The Would-Be Gentleman

A simulation of social mobility set during the life and reign of Louis XIV of France, 1638 -1715

Faculty Author Development Program
Stanford University
program Finances;

(* This USES statement lists the Macintosh Libraries used by the program to compile Macintosh code. *)

uses {$U-}
($U obj/MemTypes) MemTypes,
($U obj/QuickDraw) QuickDraw,
($U obj/OSIntf) OSIntf,
($U obj/ToolIntf) ToolIntf,
($U obj/PackIntf) PackIntf,
($U Obj/PasLibIntf) PasLibIntf;

const NUMICONS = 5; (*These constants complement the resource file and procedures using dialogs*)
BORDER = 3;
ICONSIZE = 32;
LANDICON = 1;
RENTEICON = 2;
OFFICEICON = 3;
LEASEICON = 4;
TEXTILEICON = 5;
NONE = 0;
ABOUTITEM = 1;
INSTRITEM = 2;
STATUSITEM = 1;
BUYITEM = 2;
SELLITEM = 3;
MANAGEITEM = 4;
NEXTITEM = 1;
SAVEITEM = 3;
LOADITEM = 4;
QUITITEM = 6;
WEALTHITEM = 1;
PERSITEM = 2;
MARRITEM = 1;
PLANITEM = 2;
WILLITEM = 3;
NOBLEITEM = 4;
PROCITEM = 5;
HELPMENU = 1;
PROGRESSMENU = 2;
FINMENU = 3;
DECMENU = 4;
VIEWMENU = 5;
NUMMENUS = 5;
LEFIDIFF = 4;
BARDIFF = 15;

STARTAGE = 30;
STARTYEAR = 1639;
RANDDIVIDER = 328;

BLIGHTRAND = 4;
POORRAND = 36;
GOODRAND = 68;
EXCELRAND = 100;
KINDRENT = 5;
BLIGHTYIELD = 0;
POORYIELD = 4;
GOODYIELD = 5;
EXCELYIELD = 6;
FBLIGHTPRICE = 15;
FPOORPRICE = 7;
FGOODPRICE = 5;
FEXCELPRICE = 4;
SBLIGHTPRICE = 25;
SPOORPRICE = 10;
SGOODPRICE = 6;
SEXCELPRICE = 4;
RENTVALUE = 29;
KINDITEM = 8;
CASHITEM = 9;
SHAREITEM = 10;
LANDVAL = 575;
MAXMISCLAND = 2400;
LANDTAX = 3;
GRAINLOSS = 20;
SEIGCOST = 700;
VICOMTIECOST = 850;
MARQCOST = 1000;

(*These constants are used to set up the simulation*)
(*Has to be one year high, see INITVARS, GoToNext, NextMarriage, *)
(*and NextOffice*)

(*These constants control land usage and grain yields in the simulation*)
SEIGITEM = 9;
VICOMTEITEM = 10;
MARQITEM = 11;
SEIGLOWER = 75;
SEIGUPPER = 150;
VICOMTELOWER = 300;
VICOMTEUPPER = 450;
MARQLOWER = 600;
MARQUPPER = 900;
SEIGRAD = 6;
VIC1RAD = 7;
VIC2RAD = 9;
MARQRAD = 10;
BASECOSTOFL = 600;
VCOSTOFL = 1500;
MCOSTOFL = 2000;

TEXTBUYITEM = 6; (*These constants return the item number relating to the dialog *)
LANDBUYITEM = 6; (*for the purchase or sale of investments *)
RENTEBUYITEM = 6;
RENTESELLITEM = 6;
RENTEYSELLITEM = 6;
LANDSELLITEM = 9;
GRAINSELLITEM = 8;

BTEXT = 20; (*These constants control the percent return on textiles*)
PTEXT = 1;
GTEXT = 9;
ETEXT = 18;
WEALTHDISP = 6;
PERSDISP = 7;

DEN2PERCENT = 2; (*These constants relate to rentes*)
DEN7PERCENT = 13;
DEN14PERCENT = 20;
NOPAY = 2;
SOMEPAY = 35;
RENTE1RETURN = 71; (Scaling factor for Denier 14 Rente Values. See NextRente, BuyRente)
RENTE2RETURN = 55; (Scaling factor for Denier 18 Rente Values. See NextRente, BuyRente)
PARTPAY = 625;
FULLPAY = 1000;
MAXKRENTE = 400;

BRETURN = 10; (*These constants relate to leases*)
PRETURN = 40;
GRETURN = 65;
ERENCE = 100;
LEASEFILE = 'Lease.Dat';
LEASEMIN = 5000;
OFFICIAL = 833;

BUYBTNITEM = 1; (*These constants relate to the office investment dialogs*)
NEXTBTNITEM = 3;
PREVBTNITEM = 4;
BTNINACTIVE = 255;
BTNACTIVE = 0;
RAD1 = 7;
RAD2 = 8;
RAD3 = 9;
RAD4 = 10;
CHECKED = 1;
NOTCHECKED = 0;
NUMOFFPERSCREEN = 4;
OFFICEFILE = 'Office.Dat';
LEVYPERCENT = 3;
RAISEPERCENT = 7;
LEVYTAX = 20;
GLUTPERCENT = 80;
OFFDIVIDER = 4681;
ADDOFFPERCENT = 20;
SELLBTNITEM = 1;
RAISEPAY = 25;
RAISELEVY = 10;

INFOITEM = 3; (*These constants relate to the Marriage dialog, kids, and family planning*)
COURTITEM = 1;
MARRAD1 = 6;
MARRAD2 = 7;
MARRAD3 = 8;
MARRAD4 = 9;
MARROFFSET = 5;
NUMMARRPERYEAR = 4;
MARRFILENAME = 'Marriage';
FIRSTGEN = 1;
SECONDGEN = 2;
MAXBRIDES = 15;
WAITYEARS = 3;
INELIGIBLE = 4;
TOOOLDFORKIDS = 38;

BIRTHOFFSET = 2; (*These constants relate to generation switch, death dialog*)
DEATHPERCENT = 100;
OLDDEATHPERCENT = 130;
BEATDEATH = 20;
DEATHYEAR = 1676;
ENDYEAR = 1715;

OLDSONITEM = 6; (*These constants relate to the will *)
OTHERITEM = 8;
DAUGHTITEM = 10;
KINITEM = 12;
NONKINITEM = 14;
CHARITYITEM = 16;
CHURCHITEM = 18;
NUMWILLCATEGORIES = 7;
KINMIN = 1;
NONKINMIN = 1;
CHURCHMIN = 5;
CHARMIN = 1;

NOBLECOST = 20000; (*These constants relate to nobility, prestige, cost of living, and offices*)
SECYKING = 'secretary of the King';
PRESIDENT = 'president in the Chamber of Accounts of Paris';
CHANCELLOR = 'Chancellor';
SECOFSTATE = 'Secretary of State';
STARTPRESTIGE = 40;
AMBITIOUS = 20;
NOOFFPRESTIGE = 30;
COLMARRIAGEFACTOR = 40;
COLKIDSFACTOR = 20;
WILLPRESRATING = 4;
ENDFILE = 'Final Stats';

PRAD1 = 5;  {These constants relate to the protectors and choosing protectors}
PRAD2 = 6;
PRAD3 = 7;
PRAD4 = 8;
PRAD5 = 9;
NOPROCT = 5;
PROCTFAILMAX = 2;
PROCTYEARS = 2;
FOUQCASHMIN = 35000;
MAZCASHMIN = 15000;
PROCTREVOLTGIFT = 5000;
REVOLTPERCLOT = 97;
COLBOFFNUM = 2;
COLBPRESTIGE = 50;
MAINTPRESTIGE = 60;
DOBOFFNUM = 2;
DOBPRESTIGE = 50;
PARTLEASENUM = 3;

(*These constants control data file access and system information*)
SAVEFILE = 'Saved simulation';
BEEPDURATION = 3;
DRIVENUM = 1;
INSTRFILE = 'Instructions';
FIRSTBORN = -32768;
DEBTOR = -32767;

type IconRec = record
  IconHdl : Handle;
IconRect : Rect;
end; (* IconRec *)

IconArray = array [1..NUMICONS] of IconRec;

IconType = record
  Defs : IconArray;
  Selected : NONE..NUMICONS;
  MenuDisabled,
  IconWasSelected : boolean;
  ChoiceRect : Rect;
end; (* IconType *)

Str13 = String [13];

MenuArray = array [1..NUMMENUS] of MenuHandle;

StrArray = packed array [1..255] of char;

ConvType = (SeigToVic, SeigToMarq, VicToMarq);

DateType = record
  Year : longint;
  Fall : boolean;
end; (* DateType *)

HarvestType = (Blight, Poor, Good, Excellent);

LandType = record
  Yield,
  Price,
  ShareCrop,
  Kind,
  Rent,
  Inherited,
  Bought,
  Seigneurie,
  Vicomte,
  Marquisat,
  Lost,
  Value : longint;
  Local,
  Regional : HarvestType;
end; (* Land *)

RentePtr = ^RenteType;

RenteHandle = ^RentePtr;

RenteType = record
  Year,
  CostDenier : longint;
Fall : boolean;
Next : RenteHandle;
end; (* RenteType *)

RenteRec = record
  FaceDenier,
  CostDenier,
  Return,
  GotThisYear,
  Owe,
  SoldVal,
  Payment : longint;
  IndivRentes : RenteHandle;
end; (* RenteRec *)

LeaseType = record
  FaceValue,
  Offer,
  OldOffer,
  NumBought,
  GotThisYear : longint;
  Title : Str255;
  Hanged,
  Bought : boolean;
end; (* LeaseType *)

DlogOffRec = record
  Title : Str255;
  Value,
  Prestige : longint;
  TitAndNob,
  Nobility : boolean;
end; (* DlogOffRec *)

OffArray = array [1..NUMOFFPERSCREEN] of DlogOffRec;

OfficePtr = ^OfficeRec;
OfficeHandle = ^OfficePtr;

OfficeRec = record
  Salary,
  AmtPaid,
  Value,
  Prestige : longint;
  Title : Str255;
  Next : OfficeHandle;
  Inherited : boolean;
end; (* OfficeRec *)

OfficeType = record
  TotPurchase,
Number,
Salary : longint;
OfficeList : OfficeHandle;
Levied,
Raise : boolean;
end; (* OfficeType *)

BrideRec = record
  Name,
  Father : Str255;
  Age,
  Dowry,
  Group : longint;
end; (* Bride *)

BrideArray = array [1..NUMMARRPERYEAR] of BrideRec;

AvailRec = record
  IsAvail : boolean;
  Year : longint;
end; (* AvailRec *)

MarrType = record
  ThisYear : BrideArray;
  Bride : BrideRec;
  MarrBelow,
  Married : boolean;
  Failures : longint;
  Available : AvailRec;
end; (* MarrType *)

Kidhandle = *KidPtr;

KidPtr = *KidRec;

KidRec = record
  Birth : DateType;
  Next : KidHandle;
end; (* KidRec *)

ChildRec = record
  Number,
  NumBoys,
  NumGirls : longint;
  Boys,
  Girls : KidHandle;
  NextBirth : DateType;
end; (* ChildRec *)

WillArray = array [1..NUMWILLCATEGORIES] of longint;

WillType = record
Distribution : WillArray;
Made,
WasIn Accord,
In Accord : boolean;

end; (* WillType *)

ProctType = (Cornuel, Mazarin, Particelli, Conde, Fouquet, Colbert, Maintenon, GrandDauphin,
DukeOfBurgundy, Generic, NoProtector);

ProctArray = array [1..5] of ProctType;

ProctRec = record
  Name : ProctType;
  YearFail,
  NumFailures,
  ThisProctFail : integer;
end; (* ProctRec *)

MailRec = record
  Content : Str255;
  Contact : ProctType;
  Year,
  Cash : longint;
  Fall : boolean;
end; (* MailRec *)

AssetsType = record
  Land : LandType;
  Rente : RenteRec;
  Lease : LeaseType;
  Office : OfficeType;
  Marriage : MarrType;
  Children : ChildRec;
  Will : WillType;
  Protector : ProctRec;
  Mail : MailRec;
  Grain,
  Cash,
  Textiles,
  Total Val,
  CostOfLiving,
  Debt,
  Taxes,
  Age,
  Generation,
  TooAmbitious,
  OldPrestige,
  Prestige : longint;
  PresFallen,
  Quit,
  Won,
  Noble,
procedure DebugDelay;
(* CALLED BY: DoPicture *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure is used during debugging and pauses the program until the button is pressed. *)

begin (* DebugDelay *)
  repeat
    SystemTask; (*This allows for screen dumps and other system key interrupts*)
    TEMP := GetNextEvent(everyEvent, ANEVENT);
    until Button;
  end; (* DebugDelay *)

procedure DlogManager(var Item : integer);
(* CALLED BY: SellYRente, SellKRente, SellRente, SellLand, BuyLease, BuyRente, BuyTextiles, *)
(* BuyMiscLand, BuyTitledLand MakeWill, ManageMLand, PlanFamily, BuyNobility, DispLetter *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure is used to handle modal dialog boxes. It repeatedly calls ModalDialog *)
(* until the user presses either the OK or CANCEL buttons in the dialog box. It returns (in ITEM) the *)
(* item number of the button that was pushed. *)

begin (* DlogManager *)
  repeat
    SystemTask;
    ModalDialog(nil, Item);
  end;
procedure GetDText(TheDialog:DialogPtr; ItemNum:integer; var Str:Str255);

(* CALLED BY: SellYRente, MakeWill, ProcessManage, BuyMiscLand, BuyTitledLand, buyTextiles, *)
(* BuyRente, SellKRente, SellLand, Treasury *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure gets the text from the EditText box that is item number ItemNum in dialog *)
(* box TheDialog. It returns the text in Str. *)

var DUMMYTYPE: integer;
ITEMHDL: Handle;
DUMMYRECT: Rect;

begin (* GetDText *)
GetDitem(TheDialog, ItemNum, DUMMYTYPE, ITEMHDL, DUMMYRECT);
GetText(ITEMHDL, Str);
end; (* GetDText *)

procedure LightBtn (TheDialog:DialogPtr; Item, Value:integer);

(* CALLED BY: DoConvCheck, InitConvert, DoCheck, BuyOffice, FewOffices, SellOffice, MarrCheck, *)
(* DoMarriage, BuyNobility *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure HiLites the dialog button chosen by a mouseclick. *)

var DUMMYTYPE: integer;
ITEMHDL: Handle;
DUMMYRECT: Rect;

begin (* LightBtn *)
GetDitem(TheDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
HiliteControl(Pointer(ITEMHDL), Value);
end; (* LightBtn *)

procedure NumSpecs(Num:longint; var Len: integer; var S1R:Str255);

(* CALLED BY: Break, NextLand, SellYRente, CheckDebt, NextMarriage, PutWillItems, EndSimulation, *)
(* DispOldManageValues, DoConvert, ConvertTitles, BuyMiscLand, BuyTitledLand, BuyTextiles, *)
(* SellLand, DoMarriage, BuyNobility *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure returns the String representation of the number NUM in the variable STR. *)
(* The number of digits is returned through LEN. *)
var NEWNUM: String[1];

begin (* NumSpecs *)
\[ LEN := 0; \]
\[ STR := "; \]
if Num = 0 then begin
\[ STR := ''; \]
\[ STR[1] := '0'; \]
\[ LEN := 1; \]
end; (* If *)
while Num < 0 do begin
\[ LEN := LEN + 1; \]
\[ NEWNUM := ' '; \]
\[ NEWNUM[1] := chr(Num mod 10 + ord('0')); \]
\[ STR := Concat(NEWNUM, STR); \]
\[ Num := Num div 10; \]
end; (* While *)
end; (* NumSpecs *)

begin (* PowerOITen *)
\[ TEMP := 1; \]
for I := 1 to Num do begin
\[ TEMP := TEMP * 10; \]
end; (* For *)
PowerOITen := TEMP;
end; (* PowerOITen *)

begin (* ConvertNum *)
\[ I, TEMP : longint; \]
begin (* ConvertNum *)

end; (* ConvertNum *)

begin (* ConvertNum *)
TEMP := 0;
if Length(StrNum) <> 0 then begin
  for I := 1 to Length(StrNum) do begin
    if not (StrNum[I] in ['0'..'9']) then begin
      ConvOK := false;
    end; (* If *)
    TEMP := TEMP + (ord(StrNum[I]) - ord('0')) * PowerOfTen(Length(StrNum) - I);
  end (* For *)
end; (* If *)
Num := TEMP;
end; (* ConvertNum *)

procedure Break(N : integer);

(* CALLED BY: Not Called in release version 4.1 *)
(* CALLS TO: NumSpecs *)
(* GLOBALS: none *)
(* ACTION: This procedure allows you to set numbered breakpoints for debugging. *)

var LEN : integer;
  BRKNUM : str255;

begin (*Break*)
  NumSpecs(N, LEN, BRKNUM);
  ParamText(BRKNUM, ", ", ");
  Len := StopAlert(337,nil);
end; (*Break*)

procedure DoPicture (PicNum : Integer);

(* CALLED BY: Bankrupt, Demographics, Main *)
(* CALLS TO: SetDrawRect (local procedure) *)
(* GLOBALS: AppResFile *)
(* ACTION: This procedure reads a picture from a resource and fits it to the window display. *)

var DrawWindow : windowptr;
  DRAWRECT, TEMPRECT: Rect;
  CopyPicHandle : pichandle;
  WREC : WindowRecord;
  ExResFile : integer;

  {--------------------local procedure--SETDRAWRECT------------------}

(* CALLED BY: DoPicture *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: Centers pictures smaller than the window rectangle in that rectangle *)
procedure SetDrawRect(WindowRect: rect;
    OriginalPicRect: rect;
    var DrawRect: rect);

var
    WINDOSIZE: integer;
    PICSIZE: integer;

begin
    WINDOSIZE := WindowRect.right - WindowRect.left;
    PICSIZE := OriginalPicRect.right - OriginalPicRect.left;
    if WINDOSIZE > PICSIZE then
        begin
            DrawRect.left := (WINDOSIZE - PICSIZE) div 2;
            DrawRect.right := DrawRect.left + PICSIZE;
        end else
        begin
            DrawRect.left := WindowRect.left;
            DrawRect.right := WindowRect.right;
        end; {else}

    WINDOSIZE := WindowRect.bottom - WindowRect.top;
    PICSIZE := OriginalPicRect.bottom - OriginalPicRect.top;
    if WINDOSIZE > PICSIZE then
        begin
            DrawRect.top := (WINDOSIZE - PICSIZE) div 2;
            DrawRect.bottom := DrawRect.top + PICSIZE;
        end else
        begin
            DrawRect.top := WindowRect.top;
            DrawRect.bottom := WindowRect.bottom;
        end; {else}
end; {procedure SetDrawRect}

begin (*DoPicture*)

    DrawWindow := GetNewWindow(261, @WRec, Pointer(-1));
    SetPort(DrawWindow);
    PLSetWrPort(DrawWindow);
    HideCursor;

    { set up external resource file }
    ExResFile := OpenResFile('Pictures');
    UseResFile(ExResFile);

    CopyPicHandle := GetPicture(PicNum);

end (*DoPicture*)
TEMPRECT := CopyPicHandle^^.picframe;
SetDrawRect(DrawWindow^.portRect, TEMPRECT, DRAWRECT);

ClipRect(DRAWRECT);

EraseRect(DRAWRECT);
DrawPicture (CopyPicHandle, DRAWRECT);

DebugDelay;

{restore original resfile}
UseResFile(AppResFile);
CloseResFile(ExResFile);

EraseRect(DrawWindow^.PortRect);
CloseWindow(DrawWindow);
ShowCursor;

end; (* DoPicture *)

{$S Seg15}

(***************************************************************************************)

procedure HidePCtl(ProctDialog:DialogPtr; Item:integer);

(* CALLED BY: SetUpProtector, Main *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure hides an item choice in a dialog window. *)

var DUMMYTYPE : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;

begin (* HidePCtl *)
GetDitem(ProctDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
HideControl(Pointer(ITEMHDL));
end; (* HidePCtl *)

(***************************************************************************************)

procedure SetUpProtector (ProctDialog:DialogPtr; Date:DateType; var Procts:ProctArray);

(* CALLED BY: ChooseProtector *)
(* CALLS TO:HidePCtl *)
(* GLOBALS: Date *)
(* ACTION: This procedure sets up the protector choices available in a given year. *)

var DUMMYTYPE : integer;
ITEMHDL : Handle;
begin (* SetUpProtector *)
Procts[NOPROCT] := NoProtector;
with Date do begin
  if Year < 1640 then begin
    ParamText('Comuel', 'Particelli', ",");
    Procts[1] := Comuel;
    HidePCtl(PROCTDIALOG, PRAD3);
    HidePCtl(PROCTDIALOG, PRAD4);
  end else begin
    if Year < 1648 then begin
      ParamText('Mazarin', 'Particelli', 'Conde', ");
      Procts[1] := Mazarin;
      HidePCtl(PROCTDIALOG, PRAD4);
    end else begin
      if Year < 1654 then begin
        ParamText('Mazarin', 'Conde', ",");
        Procts[1] := Mazarin;
        HidePCtl(PROCTDIALOG, PRAD3);
        HidePCtl(PROCTDIALOG, PRAD4);
      end else begin
        if Year < 1656 then begin
          ParamText('Mazarin', 'Conde', 'Fouquet', ");
          Procts[1] := Mazarin;
          HidePCtl(PROCTDIALOG, PRAD4);
        end else begin
          if Year < 1661 then begin
            ParamText('Fouquet', 'Colbert', 'Conde', 'Mazarin');
            Procts[1] := Fouquet;
          end else begin
            if (Year < 1661) or ((Year = 1661) and (not Date.Fall)) then begin
              ParamText('Fouquet', 'Colbert', 'Conde', ");
              Procts[1] := Fouquet;
              HidePCtl(PROCTDIALOG, PRAD4);
            end else begin
              if Year < 1680 then begin
                ParamText('Colbert', 'Conde', ");
                Procts[1] := Colbert;
                HidePCtl(PROCTDIALOG, PRAD3);
              end else begin
                if Year < 1680 then begin
                  ParamText('Colbert', 'Conde', ");
                  Procts[1] := Colbert;
                  HidePCtl(PROCTDIALOG, PRAD3);
                end
              end
            end
          end
        end else begin
          if Year < 1680 then begin
            ParamText('Colbert', 'Conde', ");
            Procts[1] := Colbert;
            HidePCtl(PROCTDIALOG, PRAD3);
          end else begin
            if Year < 1680 then begin
              ParamText('Colbert', 'Conde', ");
              Procts[1] := Colbert;
              HidePCtl(PROCTDIALOG, PRAD3);
            end
          end
        end
      end
    end
  end
end else begin
  if Year < 1648 then begin
    ParamText('Mazarin', 'Particelli', 'Conde', ");
    Procts[1] := Mazarin;
    HidePCtl(PROCTDIALOG, PRAD4);
  end else begin
    if Year < 1654 then begin
      ParamText('Mazarin', 'Conde', ");
      Procts[1] := Mazarin;
      HidePCtl(PROCTDIALOG, PRAD3);
      HidePCtl(PROCTDIALOG, PRAD4);
    end else begin
      if Year < 1656 then begin
        ParamText('Mazarin', 'Conde', 'Fouquet', ");
        Procts[1] := Mazarin;
        HidePCtl(PROCTDIALOG, PRAD4);
      end else begin
        if Year < 1661 then begin
          ParamText('Fouquet', 'Colbert', 'Conde', 'Mazarin');
          Procts[1] := Fouquet;
        end else begin
          if (Year < 1661) or ((Year = 1661) and (not Date.Fall)) then begin
            ParamText('Fouquet', 'Colbert', 'Conde', ");
            Procts[1] := Fouquet;
            HidePCtl(PROCTDIALOG, PRAD4);
          end else begin
            if Year < 1680 then begin
              ParamText('Colbert', 'Conde', ");
              Procts[1] := Colbert;
              HidePCtl(PROCTDIALOG, PRAD3);
            end
          end
        end
      end
    end
  end
end
HidePCtl(PROCTDIALOG, PRAD4);
end else begin
  if Year < 1683 then begin
    ParamText('Colbert', 'Condé', 'Maintenon', "");
    Procts[1] := Colbert;
    HidePCtl(PROCTDIALOG, PRAD4);
  end else begin
    if Year < 1686 then begin
      ParamText('Colbert', 'Condé', 'Maintenon', 'Duke of Burgundy', 'Grand Dauphin');
      Procts[1] := Colbert;
      HidePCtl(PROCTDIALOG, PRAD4);
    end else begin
      if Year < 1711 then begin
        ParamText('Duke of Burgundy', 'Maintenon', 'Grand Dauphin', "");
        HidePCtl(PROCTDIALOG, PRAD4);
      end else begin
        if Year < 1712 then begin
          ParamText('Duke of Burgundy', 'Maintenon', 'Grand Dauphin', "");
          HidePCtl(PROCTDIALOG, PRAD3);
          HidePCtl(PROCTDIALOG, PRAD4);
        end else begin
          ParamText('Duke of Burgundy', 'Maintenon', "", "");
          HidePCtl(PROCTDIALOG, PRAD2);
          HidePCtl(PROCTDIALOG, PRAD3);
          HidePCtl(PROCTDIALOG, PRAD4);
        end;(* If *)
      end;(* If *)
    end;(* If *)
  end;(* If *)
end;(* With *)
GetDitem(ProctDialog, PRAD5, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetCtlVal(Pointer(ITEMHDL), CHECKED);
end;(* SetUpProtector *)

(*********************************************************************************************)
procedure DoProctCheck(ProctDialog:DialogPtr; Item:integer); 

(* CALLED BY: ChooseProtector *) 
(* CALLS TO: none *) 
(* GLOBALS: none *) 
(* ACTION: This procedure checks the protector dialog for the choice made by the player. *) 

var DUMMYTYPE : integer; 
ITEMHDL, RADHDL : Handle; 
DUMMYRECT : Rect; 
VAL : integer; 

begin (* DoProctCheck *) 
GetDItem(ProctDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT); 
VAL := GetCtlValue(Pointer(ord(ITEMHDL))); 
if VAL = NOTCHECKED then begin 
VAL := CHECKED; 
GetDItem(ProctDialog, PRAD1, DUMMYTYPE, RADHDL, DUMMYRECT); 
SetCtlValue(Pointer(RADHDL), NOTCHECKED); 
GetDItem(ProctDialog, PRAD2, DUMMYTYPE, RADHDL, DUMMYRECT); 
SetCtlValue(Pointer(RADHDL), NOTCHECKED); 
GetDItem(ProctDialog, PRAD3, DUMMYTYPE, RADHDL, DUMMYRECT); 
SetCtlValue(Pointer(RADHDL), NOTCHECKED); 
GetDItem(ProctDialog, PRAD4, DUMMYTYPE, RADHDL, DUMMYRECT); 
SetCtlValue(Pointer(RADHDL), NOTCHECKED); 
GetDItem(ProctDialog, PRAD5, DUMMYTYPE, RADHDL, DUMMYRECT); 
SetCtlValue(Pointer(RADHDL), NOTCHECKED); 
end; (* If *) 
SetCtlValue(Pointer(ITEMHDL), VAL); 
end; (* DoProctCheck *) 

*********************************************************************** 
procedure ExaProctltem(ProctDialog:DialogPtr; Item, ItemNum:integer; var NewProct:ProctType; 
Procts:ProctArray); 

(* CALLED BY: GetProct *) 
(* CALLS TO: none *) 
(* GLOBALS: none *) 
(* ACTION: This procedure examines the dialog item returned by DoProctCheck and assigns the 
appropriate protector chosen into NewProct from the enumerated type declared above. *) 

var DUMMYTYPE, VAL : integer; 
ITEMHDL : Handle; 
DUMMYRECT : Rect; 

begin (* ExaProctltem *) 
GetDItem(ProctDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT); 
VAL := GetCtlValue(Pointer(ITEMHDL)); 
if VAL = CHECKED then begin 
NewProct := Procts[ItemNum]; 
end; (* If *) 
end; (* ExaProctltem *)
procedure GetProct(ProctDialog:DialogPtr; Procts:ProctArray; var NewProct:ProctType);

(* CALLED BY: ChooseProtector *)
(* CALLS TO: ExaProctltem *)
(* GLOBALS: none *)
(* ACTION: This procedure polls the dialog items for choices. *)

begin (* GetProct *)
    ExaProctltem(ProctDialog, PRAD1, 1, NewProct, Procts);
    ExaProctltem(ProctDialog, PRAD2, 2, NewProct, Procts);
    ExaProctltem(ProctDialog, PRAD3, 3, NewProct, Procts);
    ExaProctltem(ProctDialog, PRAD4, 4, NewProct, Procts);
    ExaProctltem(ProctDialog, PRADS, 5, NewProct, Procts);
end; (* GetProct *)

procedure ChooseProtector(var Assets:AssetsType; Date:DateType);

(* CALLED BY: DoCommand *)
(* CALLS TO: DoProctCheck, GetProct *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure sets up the dialog box and keeps track of failures, qualifications, etc. *)

var PROCTDIALOG : DialogPtr;
    ITEM : integer;
    PROCTS : ProctArray;
    NEWPROCT : ProctType;
    PROCTOK : boolean;

begin (* ChooseProtector *)
    if Date.Year < Assets.Protector.YearFail + PROCTYEARS then ITEM := StopAlert(312, nil)
    else if Assets.ChoseProct then ITEM := StopAlert(329, nil)
    else begin
        REPEAT
            PROCTDIALOG := GetNewDialog(277, nil, Pointer(-1));
            SetUpProtector(PROCTDIALOG, Date, PROCTS);
            repeat
                SystemTask;
                ModalDialog(nil, ITEM);
                if ITEM in [PRAD1, PRAD2, PRAD3, PRAD4, PRADS] then begin
                    DoProctCheck(PROCTDIALOG, ITEM);
                end; (* If *)
            until ITEM in [OK, Cancel];
            GetProct(PROCTDIALOG, PROCTS, NEWPROCT);
            PROCTOK := true;
            if ITEM = OK then begin
                with Assets do begin
                    (* Further actions as needed *)
                end;
            end;
        end;
    end;
end; (* ChooseProtector *)
case NEWPROCT of
    Particelli : if Lease.NumBought < PARTLEASENUM then begin
        PROCTOK := false;
    end; (* If *)
    Mazarin : if Cash < MAZCASHMIN then begin
        PROCTOK := false;
    end; (* If *)
    Conde : if Land.Seigneurie + Land.Vicomte + Land.Marquisat = NONE then begin
        PROCTOK := false;
    end; (* If *)
    Fouquet : if Cash < FOUQCASHMIN then begin
        PROCTOK := false;
    end; (* If *)
    Colbert : if (Office.Number < COLBOFFNUM) or (Prestige < COLBPRESTIGE) then begin
        PROCTOK := false;
    end; (* If *)
    Maintenon : if Prestige < MAINTPRESTIGE then begin
        PROCTOK := false;
    end; (* If *)
    DukeOfBurgundy : if (Office.Number < DOBOFFNUM) or (Prestige < DOBPRESTIGE) then begin
        PROCTOK := false;
    end; (* If *)
    GrandDauphin : if Land.Seigneurie + Land.Vicomte + Land.Marquisat = NONE then begin
        PROCTOK := false;
    end; (* If *)
end; (* Case *)
if not PROCTOK then begin
    ITEM := StopAlert(311, nil);
    Protector.NumFailures := Protector.NumFailures + 1;
    Protector.ThisProctFail := Protector.ThisProctFail + 1;
    Prestige := Prestige - Protector.NumFailures;  {-1 on first, -2 on second}
    if Protector.ThisProctFail >= PROCTFAILMAX then begin
        Protector.ThisProctFail := NONE;
        Protector.Name := NoProtector;
        Protector.YearFail := Date.Year;
        PROCTOK := true;
        ITEM := StopAlert(312, nil);
        ITEM := StopAlert(318, nil);
    end; (* If *)
end else begin
    Assets.ChoseProct := true;
    Protector.Name := NEWPROCT;
    If NEWPROCT <> NoProtector then begin
        ITEM := StopAlert(317, nil);
        Protector.ThisProctFail := NONE;
        Protector.YearFail := NONE;
    end else begin
        ITEM := StopAlert(318, nil);
    end; (* If *)
end; (* With *)
end; (* If in OK *)
DisposDialog(PROCTDIALOG);
UNTIL PROCTOK;
end;(* If *)
end;(* ChooseProtector *)

procedure GetIcons(var Icons:IconType);
(* CALLED BY: Initialize *)
(* CALLS TO: none *)
(* GLOBALS: Icons *)
(* ACTION: This procedure gets the icon definitions for the financial icons from the resource file and puts them into the array in the Defs field of Icons. It then initializes the other fields of Icons and sets the rectangles in which the icon is to be displayed. It is these rectangles that are shown when that particular icon is selected. *)

var I : integer;

begin (* GetIcons *)
for I := 1 to NUMICONS do begin
Icons.Defs[I].IconHdl := GetIcon(255 + I);
HNoPurge(Icons.Defs[I].IconHdl);
end;(* For *)
Icons.Selected := NONE;
Icons.IconWasSelected := false;
Icons.MenuDisabled := true;

SetRect(Icons.ChoiceRect, 20, 158, 95, 173);
SetRect(Icons.Defs[1].IconRect, ICONSIZE + 3 * BORDER, BORDER + 3, 2 * ICONSIZE + 3 * BORDER, BORDER + ICONSIZE + 3);
SetRect(Icons.Defs[2].IconRect, BORDER, ICONSIZE + 3 * BORDER + 3, 2 * ICONSIZE + 3 * BORDER + 3, BORDER + ICONSIZE + 3);
SetRect(Icons.Defs[3].IconRect, ICONSIZE + 3 * BORDER, ICONSIZE + 3 * BORDER + 3, 2 * ICONSIZE + 3 * BORDER + 3, BORDER + ICONSIZE + 3);
SetRect(Icons.Defs[4].IconRect, 2 * ICONSIZE + 5 * BORDER, ICONSIZE + 3 * BORDER + 3, 3 * ICONSIZE + 5 * BORDER, 2 * ICONSIZE + 3 * BORDER + 3);
SetRect(Icons.Defs[5].IconRect, ICONSIZE + 3 * BORDER, 2 * ICONSIZE + 5 * BORDER + 3, 2 * ICONSIZE + 3 * BORDER, 3 * ICONSIZE + 5 * BORDER + 3);
end;(* GetIcons *)

procedure DrawRectangles(FinWindow:WindowPtr);
(* CALLED BY: DrawIcons *)
(* CALLS TO: none *)
(* GLOBALS: FinWindow *)
(* ACTION: This procedure draws the rectangles that surround the icons when they are displayed. *)

var IRECT : Rect;
I : integer;
begin (* DrawRectangles *)
  SetPort(FinWindow);
  PLSetWrPort(FinWindow);
  SetRect(IRECT, ICONSIZE + 2 * BORDER + 1, 4, 2 * ICONSIZE + 4 * BORDER - 1,
          ICONSIZE + 2 * BORDER + 2);

end; (* DrawRectangles *)

begin (* DrawIcons *)
  SetPort(FinWindow);
  PLSetWrPort(FinWindow);
  for I := 0 to 2 do begin
    SetRect(IRECT, 2 * I * BORDER + 1 * ICONSIZE + 1, 3 * BORDER + ICONSIZE + 1,
            (I + 1) * ICONSIZE + (I + 1) * 2 * BORDER - 1, 2 * ICONSIZE + 4 * BORDER + 2);
    FrameRect(IRECT);
  end; (* For *)
  SetRect(IRECT, ICONSIZE + 2 * BORDER + 1, 2 * ICONSIZE + 5 * BORDER + 1,
          2 * ICONSIZE + 4 * BORDER - 1, 3 * ICONSIZE + 6 * BORDER + 2);
  FrameRect(IRECT);
end; (* DrawRectangles *)

procedure DrawIcons(Icons:IconType; FinWindow:WindowPtr);

(* CALLED BY: Initialize, LoadSimulation *)
(* CALLS TO: DrawRectangles *)
(* GLOBALS: FinWindow, Icons *)
(* ACTION: This procedure displays the financial icons on the screen surrounded by bordering rectangles. *)
(* It also displays the fact that no investment has been selected. *)

var IRECT : Rect;
I : integer;

begin (* DrawIcons *)
  SetPort(FinWindow);
  PLSetWrPort(FinWindow);
  for I := 1 to NUMICONS do begin
    PlotIcon(Icons.Defs[I].IconRect, Icons.Defs[I].IconHdl);
  end; (* For *)
  DrawRectangles(FinWindow);
  MoveTo(23, 135);
  DrawString('Investment');
  MoveTo(21, 150);
  DrawString('Selected');
  MoveTo(30, 170);
  FrameRect(Icons.ChoiceRect);
  if not Icons.IconWasSelected then begin
    DrawString('None');
  end; (* If *)
end; (* DrawIcons *)

procedure SetUpMenus(var myMenus:MenuArray);

(* CALLED BY: Initialize *)
(* CALLS TO: none *)
(* GLOBALS: myMenus *)
ACTION: This procedure reads in the menus from the resource file and assigns them to the array

myMenus. It then inserts them into the menu bar and displays the menu bar. Since no investment is initially selected, the investment menu is disabled.

var I : integer;

begin (* SetUpMenus *)
for I := 1 to NUMMENUS do begin
  myMenus[I] := GetMenu(I);
  InsertMenu(myMenus[I], 0);
end; (* For *)
  DisableItem(myMenus[FINMENU], 0);
  DrawMenuBar;
end; (* SetUpMenus *)

{$S}

**************************************************************************************

function OffTooAmbitious(OfficeList:OfficeHandle) : boolean;

(* CALLED BY: CalcPrestige *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This function determines whether or not the player has chosen an office that is not qualified for because only people with old families may buy those offices. *)

var STOP : boolean;

begin (* OffTooAmbitious *)
  STOP := false;
  OffTooAmbitious := false;
  while (OfficeList <> nil) and (not STOP) do begin
    if OfficeList^.Prestige = AMBITIOUS then begin
      OffTooAmbitious := true;
      STOP := true;
    end else begin
      OfficeList := OfficeList^.Next;
    end; (* If *)
  end; (* While *)
end; (* OffTooAmbitious *)

**************************************************************************************

procedure AddOffPrestige(var Second:longint; LookUp:longint; OfficeList:OfficeHandle);

(* CALLED BY: CalcPrestige *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure adds in the prestige rating for offices. The player gets an extra point for every office held that is at least rated at his prestige level, excepting the first office that is of that prestige. *)

begin (* AddOffPrestige *)
  while OfficeList <> nil do begin
if OfficeList^Prestige >= LookUp then begin
  SECOND := SECOND + 1;
end; (* If *)
OfficeList := OfficeList^Next;
end; (* While *)
SECOND := SECOND - 1;
end; (* AddOffPrestige *)

procedure CalcPrestige(var Assets:AssetsType);

(* CALLED BY: DisplayAssets *)
(* CALLS TO: OffTooAmbitious, AddOffPrestige *)
(* GLOBALS: Assets *)
(* ACTION: This procedure computes the player's prestige index. If the player has a prestige over 70 and *)
(* buys a lease, the player can never again go into the 70's or beyond. If the player has no offices, then *)
(* he is put into the 30's. Otherwise he starts in the 40's. If he is noble and has a Seigneurie then he *)
(* goes into the 50's. If he has a Vicomte or Marquisat he goes into the 60's. If he also has a very *)
(* high office he can go into the 70's or 90's. He can never go into the 80's. He also gets one point for *)
(* every 100 hectare purchased, and for every office his prestige or higher, except the first one. He also *)
(* gets a point if he's married, and loses two points for unsuccessful marriages or for trying to go into *)
(* the 80's. If his father's will was not in accord with tradition, he loses 4 points, and he loses one *)
(* point for every lease bought. These secondary points can never move the player into a higher category, *)
(* but they can drop him into a lower one. The player, however, can never go below 30 unless he tries to *)
(* go into the 80's, in which case he can go below 20. *)

var FIRST, SECOND, PROCTSHAMEPENALTY, TITLED : longint;

begin (* CalcPrestige *)
  with Assets do begin
    if (Prestige >= 70) and (Lease.Bought) then begin
      PresFallen := True;
    end; (* If *)
    {FIRST calculates the ten's digit of the Player's Prestige}
    if Office.OfficeList = nil then begin
      FIRST := NOOFFPRESTIGE;
    end else begin
      if OffTooAmbitious(Office.OfficeList) then begin
        FIRST := AMBITIOUS;
        if (Prestige div 10) <> (AMBITIOUS div 10) then begin
          OldPrestige := Prestige;
        end; (* If *)
      end else begin
        FIRST := Office.OfficeList^Prestige;
      end; (* If *)
    end;
    (* If *)
    if (FIRST > STARTPRESTIGE) and ((not Noble) or ((Land.Vicomte = NONE) and
      (Land.Marquisat = NONE)) or (Lease.Bought)) then begin
      FIRST := STARTPRESTIGE;
    end; (* If *)
    if FIRST = STARTPRESTIGE then begin
      if (Noble) and (Land.Seigneurie > NONE) then begin

```
FAD Project Report

Final Summary

Date: 9/16/86

Program Title: The Would-Be Gentleman

Project Leader: Tom Maliska

Programmer(s): Steve Fisher, Tom Maliska

Professor: Dr. Carolyn Lougee

Course: History 31S, The France of Louis XIV

Development System:
Lisa 2/10 with Lisa Pascal Workshop 3.9

Delivery System:
Macintosh 128K, Macintosh 512K, one disk drive

Project Description:

Category: _X_simulation _tutorial _C.A.I.

Use: _ _primary instruction __X_adjunct

Briefly explain what the program does, who its intended users are, and how it helps these users:

_The Would-Be Gentleman_ models the economic and social life of a French bourgeois during the life and reign of Louis XIV of France, 1638 - 1715. It is intended for undergraduates studying the economic life of the period. This scenario is briefly introduced to the player, who then embarks on an ambitious plan of economic and social decision-making. The player experiences the world of 17th century France by managing income and properties, planning marriages and estates, and seeking influence through official duties and alliances with powerful figures. Historical and personal events are inter-related in the simulation. Significantly, students develop an understanding of economic patterns and make their judgements in terms of 17th century France. As in real life, economic success and social prestige do not follow a fixed pattern. The program features many economic choices clearly laden with prestige, but players who overreach themselves can suffer shame, loss of income, and even, God forbid, bankruptcy. The challenge of _The Would-Be Gentleman_ is to keep social status and economic status in balance.
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I. DOCUMENTATION AND MANUALS*

FAD Project Report Final Summary ("The Would-Be Gentleman Final Summary")
User's Manual for The Would-Be Gentleman
Instructor's Manual for The Would-Be Gentleman
Programmer's Manual for The Would-Be Gentleman
Programmer's Manual Appendix: Description of "Support Programs and Data Files"

II. SOURCE CODE: SIMULATION*

(nb: simulation source code is included in both Lisa Workshop and Macintosh format)
Source Code: Sunking/4.1/Finance.text (Pascal code)
Source Code: Sunking/4.1/Financer.text (resource file)

III. SOURCE CODE: EDITORS*

Source Code: Exec.text (executive file for compilation of code)
Source Code: Mail editor
Source Code: Office editor
Source Code: Lease editor
Source Code: Marriage editor
Source Code: File editor
Source Code: Examine (program for reading Final Stats)

IV. EXECUTABLE SOFTWARE: EDITORS*

Program: Louis XIV (main program for The Would-Be Gentleman)
Program: Mail editor
Program: Office editor
Program: Lease editor
Program: Marriage1 editor
Program: Marriage2 editor

V. DATA FILES: *

File: Mail files (4)
File: Office file
File: Lease file
File: Marriage files (2)
File: Instructions
File: StartText
File: StartupScreen
File: Pictures

version 4.1 (a)

Created at Stanford University by
the Faculty Author Development Program.

Copyright 1985 by
Carolyn Lougee and the Board of Trustees of
the Leland Stanford Junior University.
User: Tom Maliska, FAD Program

Application: MacWrite 4.5


Date: Friday, October 3, 1986

Time: 5:33:44 PM

Printer: LaserWriter Plus
The Would-Be Gentleman

A simulation of social mobility set during the life and reign of Louis XIV of France, 1638 -1715

User's Manual
This User's Manual is intended as a guide to the simulation *The Would-Be Gentleman*, version 4.1(a). It outlines use of the Macintosh computer and decision-making in the simulation, and gives the first-time player the background needed to understand the simulation. This manual is organized into the following sections:

- About this Simulation
- Playing the Simulation
- Hints for using the Simulation
- Using the Macintosh

**About This Simulation**

**Purpose**

*The Would-Be Gentleman* models the economic and social life of a French bourgeois during the life and reign of Louis XIV of France, 1638 - 1715. This scenario is briefly introduced to the player, who then embarks on an ambitious plan of economic and social decision-making. The player experiences the world of 17th century France by managing income and properties, planning marriages and estates, and seeking influence through official duties and alliances with powerful figures. Historical and personal events are inter-related in the simulation. Significantly, students develop an understanding of economic patterns and make their judgements in terms of 17th century France. As in real life, economic success and social prestige do not follow a fixed pattern. The program features many economic choices clearly laden with prestige, but players who overreach themselves can suffer shame, loss of income, and even, God forbid, bankruptcy. The challenge of *The Would-Be Gentleman* is to keep social status and economic status in balance.
Playing the Simulation

Insert the simulation diskette into the internal drive of the Macintosh. When you turn on the Macintosh, the simulation will begin automatically. It is advisable to copy the simulation as soon as possible and use only the copy. *The Would-Be Gentleman* is not copy protected.

You will see a window on the screen with a picture of a father and his son. This will go away after a few seconds, and the startup window will appear. This window describes the scenario to you. Click on the mouse button to close this window and start the simulation. You can begin playing by clicking on an investment icon. The usual strategy is to click on the investment icons in turn, using Status from the Investments menu to learn about the year's financial events.

Overview of Play

The simulation lasts from 1638 until 1715, exactly the lifespan of Louis XIV. Each year is divided into two six month periods marked by the seasons Fall and Spring. Each season, you can modify your investments and personal situation. In this way, you control your destiny in the simulation. Keep in mind the variety of things you can do each season. Among others, you can make a will, get married, view wealth or personal information, make investments, read instructions, and even save the game for later.

Review your investments during each season. To begin, click on the investment icon in the investment window. You can now use the Investment menu to make decisions about that investment. The types of investment available are Land, Rentes, Offices, Leases, and Textiles. It is important to know them, so review them all. Textiles are available in the Fall for one year investment; leases are available in the Spring for one year investment. Land, Offices, and Rentes are active during both Fall and Spring. See the section Investment Decision-making below for more details about investment planning.

All of the investments, except leases, allow you to change your mind on a purchase during the same season (i.e., until you give the Next Interval command on the Progression menu). Buying Leases and, in personal affairs, getting married are irrevocable, so don't purchase a lease or choose a bride unless you are certain of your commitment.
These are the first windows you will see when you start the simulation.

Startup Screen with copyright information.

The scenario for the simulation.

The simulation.

Note menus, investment icons, and status window.
Measuring Success (with an explanation of livres (£) and prestige points):

Success in the simulation is measured in wealth and prestige. Total wealth and accumulated prestige are always on display in the summary window. Wealth is a measure of financial success. The coin of the realm is the livre, or French pound (symbol = £). It is not important to know the historical derivation of the livre, only to think of it as a unit of money. To see your holdings in different investments, choose the Wealth item on the View menu.

The King's prestige is rated at 100; accordingly, your prestige is measured on a scale set from 0 to 99. Almost all events in the simulation affect your prestige. It will vary according to the investments and the personal decisions you've made, such as buying land, disposing of your wealth in a will, or success and failure in finding a protector. One of the challenges of The Would-Be Gentleman is to find investments and personal choices that bring prestige.

Investments in Brief

Investments are made using the icons in the investment window and the Investments menu. You can click on the investment icon and then select Status from the Investments menu. Status provides information about the market for the investment you selected and allows you to review your holdings in that form of investment. You can then select Buy, Sell, or Manage from the Investments menu.

All investments are seasonal. Land, and grain grown on it, can be bought or sold in any season. You can buy and sell rentes in any season, and earn half of an annuity on rente each season. Offices pay you an annual salary and are yours until you sell them or go bankrupt. You can buy leases in the Spring and earn a return on them in the following Spring. You can buy textiles in the Fall and earn a return the following Fall.

You will be paid immediately for rentes, offices, leases, and textiles when the associated investment annuity or salary is due. To find the return on these investments, click on an investment icon and check Status or choose Wealth on the View menu.

Land and grain must be sold using Sell on the Investments menu.

Read on for more information about investments, including information about financial calculations and units of measure for land, rentes, offices, leases, and textiles.

Land (with an explanation of quintels and hectares):

The Would-Be Gentleman models its financial decisions on the 17th century French economy. It is important to understand the conventions and units of that economy to learn from the simulation. Your family's fortunes are in your hands!

Land management relies on units of quintels and hectares. Quintels, like bushels in English measure, are volume measurements for dry goods. Hectares are measures of land area, equal to roughly 2.5 acres English measure. A harvest is measured in terms of the number of quintels per hectare, and a price per quintel, as the following tables show. The better the harvest, the less likely scarcity will drive the price higher before the next harvest.

The regional harvest determines the price of a quintel of grain.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Fall price</th>
<th>Spring price</th>
</tr>
</thead>
<tbody>
<tr>
<td>blight</td>
<td>15£</td>
<td>25£</td>
</tr>
<tr>
<td>poor</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>good</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>excellent</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

The local harvest determines the yield in quintels of grain per hectare of land. This is the amount of grain that you receive for each hectare cultivated by sharecropping or renting in kind.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Amount of grain</th>
</tr>
</thead>
<tbody>
<tr>
<td>blight</td>
<td>0 quintels per hectare</td>
</tr>
<tr>
<td>poor</td>
<td>4 &quot; &quot; &quot; &quot; &quot; &quot;</td>
</tr>
<tr>
<td>good</td>
<td>5 &quot; &quot; &quot; &quot; &quot;</td>
</tr>
<tr>
<td>excellent</td>
<td>6 &quot; &quot; &quot; &quot;</td>
</tr>
</tbody>
</table>

The profit you obtain by selling grain is determined by comparing the relation between the local and the regional harvest. In general, when the local harvest is better than the regional harvest, you will have larger amounts of grain which, at a higher price, bring in more profits.

You can manage land for the harvest in three ways: Renting in Kind, Renting for Cash, and Sharecropping. These choices vary in the stability and range of their returns. Renting in Kind returns grain at a rate of 5 quintels per hectare and this yield is paid regardless of the quality of the local harvest; the value of the grain is dependent on the price determined by the regional harvest.
Renting for Cash pays you £29 per hectare and, as the least speculative form of management, it is paid regardless of the quality of the harvests. Profits from sharecropping equal the price of grain at the time of sale multiplied by the yield of grain in the harvest, and are thus dependent on both local and regional harvests.

Grain is lost to rats, fungus, rot, and damp storage. The amount is shown in Status each Fall.

Peasant revolts can occur in the transition from Fall to Spring. If a sufficient quantity of grain is not sold in the Fall to provide for winter food, then some grain holdings can be lost to a revolt.

**Titled Land** (with an explanation of titled lands of types Siegneurie, Vicomté, Marquisat):

Titled land may be purchased using the **Buy** command on the **Investments** menu and clicking on the **Titled** button in the window that appears. Another window will appear listing the types of titled land and their prices. Titled land is more expensive than miscellaneous land and must be bought in large quantities. It is included in the management of land for the harvest.

Titled land is land set aside for estates owned by noblemen and wealthy merchants. It carries a title for the owner and it is a sign of great prestige for the owner.

Once purchased, titled land (as with inherited miscellaneous land) cannot be resold.

**Land Tax:**

If you are not a nobleman, taxes will be assessed in the Spring at 3 livres per hectare for all of your holdings in miscellaneous and titled lands.

**Rente** (with an explanation of denier):

Rente is the term used for a form of loan of £1000. Rentes are made either to the King (King's rente) or borrowed for personal use (Personal rente). Rentes can be treated as a speculative investment with the strategy "buy King's rente at a low price and sell at a high price" (King's rente), as a means of acquiring cash (Personal rente), or as a steady investment income (annuity, or interest returned on King's rente). Denier is a measure of a rente's market value or price; one denier is 1/14 of the value of one rente, or 1/14 x £1000. There are five market values that occur with different frequencies during the simulation, and these values can change in any season. The base price at the start of the simulation is denier 14, but rentes can be devalued to a base price of denier 18. At this price, one denier is 1/18 of the value of one rente, or 1/18 x £1000.
The following table outlines denier and associated prices in livres.

<table>
<thead>
<tr>
<th>Denier or market price</th>
<th>At denier 14, price of one rente in livres</th>
<th>At denier 18, price of one rente in livres</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>£143</td>
<td>£111</td>
</tr>
<tr>
<td>7</td>
<td>£500</td>
<td>£389</td>
</tr>
<tr>
<td>11</td>
<td>£786</td>
<td>£611</td>
</tr>
<tr>
<td>14</td>
<td>£1000</td>
<td>£778</td>
</tr>
<tr>
<td>18</td>
<td>n/a</td>
<td>£1000</td>
</tr>
</tbody>
</table>

King's rente:
You can buy up to 400 King's rentes at a given time. The King's rente can be resold for cash. The market price when you sell the rente compared to the market price for which you bought it determines profit or loss.

Personal rente:
Personal rentes are loans you can take. In some situations you might lose enough money on investments to be forced to pay with a personal rente. You can borrow cash in any quantity, but you must pay interest at the market price at the time that the loan is made. If a low price is in effect when you sell a personal rente, you'll pay interest at a higher rate than you would for a loan obtained at the full price of denier 14. At denier 2, for instance, you'll pay back seven times the interest rate of a loan made at the denier 14. Choose Status on the Investments menu or Wealth on the View menu to get information about payments on personal rente sold.

Annuity:
The King's rentes also return an annuity in cash each year they are held, equal to one denier per rente purchased. At rente equal to denier 14, one denier equals 1/14 of £1000, or £71; at rente equal to denier 18, one denier equals 1/18 of £1000, or £55. Payment of the annuity may be voided or reduced based on the King's decree. This can be a great boon or a catastrophe financially, depending on how much cash you have invested in rentes and when you made the investment. The following table shows the payment, the frequency of that payment, and the annuity paid for each rente or £1000 loaned.

<table>
<thead>
<tr>
<th>Payment (as % of annuity)</th>
<th>Return in £ at denier 14</th>
<th>Return in £ at denier 18 (after 1660)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>62.5</td>
<td>44</td>
<td>34</td>
</tr>
<tr>
<td>100</td>
<td>71 (full annuity)</td>
<td>55 (full annuity)</td>
</tr>
</tbody>
</table>
Special cases:
Personal rentes always result in a cash return at the market rate. You are essentially giving a note for £1000 in return for the cash value of the rente at current denier. These rentes cannot be reclaimed and interest on the loan will be assessed each year as an expense.

Some protectors provide warning signals about the price of rentes.
Some protectors do not allow you to purchase the King's rentes.

Offices:

Offices pay a salary each year. Your salary can be seen by choosing Wealth on the View menu. Individual office salaries can be inspected by clicking on the Office icon, then selecting Buy from the Investments menu.

Leases:

Leases, like offices, are purchased from the government. You can purchase a lease in Spring, and collect a fee the following Spring. Leases are speculative, in that you buy them at a discount and reap large profits or losses on your purchase. Select Status on the Investments menu in Spring to find out what the profit or loss is on a lease.

Textiles:

Textiles return cash to you each Fall on investments from the previous Fall. The amount of the return is given in a percentage of the investment in the status window for the Textiles investment. Click on the Textiles icon, then select Status on the Investments menu. Your return on investments in Textiles depends upon the health of the economy of the region, which is directly related to the quality of the harvest.
Personal Decision-making

Marriage

Choose Marriage from the Personal menu to consider a marriage. It is important to marry in the simulation, since the time span of the simulation covers two generations. The menu choice displays a window with a list of brides. For each bride, there is a button to select her. Use the Info button to get information about her age, her father, his office, and her dowry. Use the Court button to attempt a courtship. The simulation keeps track of success and failure. Best wishes!

Family Planning

Having and supporting children is an important task in the simulation. In the first generation, a successful marriage to the right bride will always produce an heir. In the second generation, the player has to use the Family Planning choice on the Personal menu to plan for children. The firstborn son is the inheritor of the player's wealth, and the will determines how much of the father's wealth is passed on (see the section following named Make a Will).

Generations mark progress in the simulation. Control of the family fortune is passed to the eldest son. In the first generation, Denis Marin takes up the reins of the Marin family at the age of 30. At the time of his death, the eldest son Jean-François Marin takes on the responsibility of the family fortune. Hyacinth-Florent Marin de Montville carries on the family name in the third generation, at which point the simulation ends. Your skill at managing the Marin family fortune will determine the status Denis, Jean-François, and Hyacinth-Florent will achieve in their lifetimes.

Make a Will

A will allows the player to pass an inheritance on to family and other beneficiaries. Use the Make a Will choice on the Personal menu to leave percentages of wealth to the eldest son, other sons, other daughters, other kin, non-kin, charity, and the Church. The simulation will tell you if the will is in accord with tradition, and, if not, allow you to try a different distribution of wealth. You can keep a will that is not in accord with tradition, but it will cost you prestige!
Buy a Letter of Nobility

A Letter of Nobility costs £20,000 and, in combination with titled land, gives a higher prestige rating. Higher prestige is important for marriages and can have an influence on protectors; it can also mean a higher cost of living, so one must be careful to plan for this purchase.

The Letter of Nobility confers two additional prestige points on the buyer. You should see the prestige added right after buying the Letter of Nobility.

Choose a Protector

When the game begins, you inherit a friend at court named M. Cornuel. At his death, no one is left to protect your interests. It is advisable to seek admission to the circle of associates, or coterie, of a powerful courtier, financier, or nobleman. The Choose Protector item on the Personal menu allows you to consider some of the leading figures of the time and seek admission to their coterie. Requirements for acceptance differ with each protector, and the protectors change throughout the simulation. Protectors offer financial benefits when you belong to their coterie, and each keeps you informed of events at the palace through correspondence. Choose well, and try not to overreach yourself, because rejection by these powerful protectors can cost you both prestige and money!

Protectors and Correspondence:
Correspondence is a means for your protector and others to communicate with you. These messages can bring good news or bad tidings. Correspondence can include cash benefits or tell you of costs related to social events and political tides. The correspondence you see will vary with different protectors, so don’t expect to see the same messages each time you run the simulation.

During a season, you’ll be able to read each mail message one time only. When you click on the Ready button, the message disappears.
Hints for using the Simulation

A Quick Review of the Menus

<table>
<thead>
<tr>
<th>Information</th>
<th>Use this menu to get background on the simulation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>About the Authors</td>
<td>View author and copyright information.</td>
</tr>
<tr>
<td>Instructions</td>
<td>Get hints on using <em>The Would-Be Gentleman</em>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Progression</th>
<th>Use this menu to control progress in the simulation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Interval</td>
<td>Move the game ahead one turn, or six months, and calculate the outcome of financial decisions.</td>
</tr>
<tr>
<td>Save Game</td>
<td>Save current progress for later use.</td>
</tr>
<tr>
<td>Restore Game</td>
<td>Restore the last simulation saved.</td>
</tr>
<tr>
<td>Quit</td>
<td>End the simulation and eject the diskette.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investments</th>
<th>Use this menu to make investment decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>View holdings in the current investment.</td>
</tr>
<tr>
<td>Buy</td>
<td>Make an investment.</td>
</tr>
<tr>
<td>Sell</td>
<td>Sell Land, Grain, or Offices for cash.</td>
</tr>
<tr>
<td>Manage</td>
<td>Allocate miscellaneous land for the harvest or convert lesser titled lands into greater titled lands.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Personal</th>
<th>Use this menu to manage affairs for your family.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marriage</td>
<td>Observe and court the brides of the season.</td>
</tr>
<tr>
<td>Family Planning</td>
<td>In the second generation, plan for a new birth.</td>
</tr>
<tr>
<td>Make a Will</td>
<td>Plan inheritance of your fortune.</td>
</tr>
<tr>
<td>Buy a Letter of Nobility</td>
<td>Become a nobleman.</td>
</tr>
<tr>
<td>Choose a Protector</td>
<td>Seek the protection of powerful figures in government.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>View</th>
<th>Use this menu to examine your socioeconomic status.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wealth</td>
<td>View the state of your finances.</td>
</tr>
<tr>
<td>Personal Information</td>
<td>View the state of your personal affairs.</td>
</tr>
</tbody>
</table>
Instructions for The Would-Be Gentleman

A brief overview of The Would-Be Gentleman can be reviewed at any time during play by selecting Instructions from the Information menu. A window appears with an overview of The Would-Be Gentleman. The User’s Manual contains more explicit information about using the simulation effectively.

Using the Game with Different Macintoshes (MFS vs. HFS)

The Would-Be Gentleman comes on a 400K diskette formatted in the Macintosh File System (MFS). It is ready to run on any Macintosh model. Those who use the simulation diskette on Macintosh-512K E and -Plus computers can copy the Louis XIV application and Game Files folder to any 800K diskette or hard disk drive with System 2.3 and Finder 5.3 installed. If the Hierarchical File System (HFS) is used on the 800K diskette or hard disk, then the application Louis XIV must be placed in the Game Files folder holding the simulation data files. The simulation data files must be removed from their separate folders and placed in the Game Files folder.

Preparing a Backup of the Simulation Diskette

Copy the simulation diskette to a newly formatted, blank diskette.

Set The Would-Be Gentleman simulation diskette aside for a moment. Start your Macintosh with a System diskette. In the external drive, insert a new diskette and initialize it (or choose Erase diskette from the Special menu to re-use an old diskette). Name that diskette Backup of The Would-Be Gentleman. When the icon for Backup... appears on the desktop, click the mouse on the System diskette and eject it from the internal drive. Insert the original simulation diskette in the internal drive, and when it appears on the desktop, drag its icon on top of Backup of The Would-Be Gentleman, the newly formatted diskette icon. This begins the diskette copy procedure. When all the files have been copied to the newly formatted diskette, select Shut Down from the Special menu and label the new diskette Backup of The Would-Be Gentleman.

Use only the copy of the simulation and put the original in a safe place, away from heat, magnetic fields, liquids, and dirt. You can make copies for your own use, but please do not distribute the simulation to others. Refer to the Academic Courseware Exchange catalog available at Kinko's copy centers for information about new versions of The Would-Be Gentleman.
Unlock the Simulation Diskette

Make sure the simulation diskette is unlocked before use. If you forget to unlock the diskette, you will be unable to successfully save and restore the simulation you are working on. If this happens while you're working on the simulation, eject the diskette with a straightened paperclip in the small hole next to the diskette opening or press the Command-Shift-1 keys. Check the tab in the upper right corner of the diskette. This tab protects the diskette from changes when it is in the locked or open position. Make sure it is unlocked or closed, and reinsert the diskette in the Macintosh.

Using the Macintosh

This section is an introduction to the Macintosh mouse and windows.

The Mouse Pointer

The mouse is a pointer to things on the Macintosh screen. At different times, the mouse pointer changes shape. Most of the time it looks like an *arrow*. Use this pointer with menus, buttons, and windows that appear on the screen. You move the mouse to point at something, and press the mouse button to see the result.

Sometimes the pointer turns into a *watch*. This just means that the computer is working and you need to wait a few seconds. Don't be alarmed when this happens! As soon as the arrow returns, continue to mouse around.

Clicking and Dragging on Menus

Take some time to get used to the mouse. It generally acts as a pointer for you. The mouse button is used ("clicked" or "pressed") to signify your choice in a command situation, or to select menu items ("dragging," or moving the mouse with the button down).

The most important use of the mouse is on the menu bar. You select items from the menu by pointing at the menu bar, clicking on the menu name, dragging through the menu items, and you activate commands by releasing the mouse button on the appropriate item. To see a menu, point the mouse at the menu bar (the white area at the top of the screen with the menu names Information, Progression, Investments, Personal, and View) and click the mouse button. The menu under the pointer will "pull down" to show you menu items. Each item represents a command that you can give to the simulation.
Drag the mouse down the menu (don’t let the mouse button up yet!). Menus, and commands in them, darken to show you when they are selected. If you release the mouse button when an item is darkened, the Macintosh will execute that command.

You can leave a menu without choosing a command by dragging the pointer away from the list of menu items and letting go of the mouse button.

About Windows

Windows are your way of communicating choices to the program, such as making investments. Windows in this simulation also allow you to get information about your investments and life.

Making Decisions

In some windows you make decisions simply by clicking the mouse in specified areas and typing in your responses. The Tab key will move you from one information field to another. The Enter key should be used carefully, as it often means you are finished making commands (see the description of the OK button in the next section).

Leaving a Window

Windows that offer choices have a CANCEL button. Clicking the mouse here allows you to exit a window without making choices. If you do make decisions, the OK button or the Enter key puts them into action for you. Most windows that give information have only an OK option or simply disappear when you click the mouse button. This allows you to exit a window without making changes or reading everything in that window. Correspondence, or mail messages, appear in a window with a message "This is the only time you will be able to read this message" and a Ready button.

If a window appears without a CANCEL, OK, or Ready button, read the information on the window and click on the mouse button to make it disappear.
Areas of the Screen

There are four visual areas in the simulation: the menu bar, the information window, the investment window, and the player summary window.

The menu bar is located at the top of the screen. Menus, as discussed earlier, are used to give commands to the simulation.

The text window that precedes the simulation is an example of an Information Window. During the simulation, other information windows appear to display mail, investment information, and other results of your decision-making. You can ask for different types of information using the Status choice on the Investments menu or any choice on the View menu. You can choose Instructions from the Information menu to display an overview of the simulation.

The Investment Window has icons for your various investment opportunities. These icons represent types of investment that work with commands (Status, Buy, Sell, or Manage) from the Investments menu.

Lastly, you have a Player Summary Window that displays the current date, your age, prestige, total wealth, and free (uninvested) cash. This window is updated by the computer each time you make an investment decision, and serves as a quick look at how you're doing.
User: Tom Maliska, FAD Program

Application: MacWrite 4.5


Date: Thursday, October 2, 1986

Time: 6:36:25 PM

Printer: LaserWriter Plus
This document contains technical information about *The Would-Be Gentleman*, organized into the following sections:

- Program Information
- System Requirements and Compatibility
- List of Procedures
- Description of Segments
- Data Structures
- Internal Data Management
- Creating a Program Diskette for Players
- Releases of The Would-Be Gentleman

**Program Information**

*The Would-Be Gentleman* was developed in Lisa Pascal using Workshop 3.9. It consists of two parts in the Lisa code: *Sunking/4.1/Finance*, which is the Pascal program, and *Sunking/4.1/Financer*, which is the resource file containing information about icons, dialogs, alerts, and windows. The compiled code is renamed *Louis XIV* and has a SunKing icon on the Macintosh diskette. Descriptions of the coding and data structures follow in the sections *List of Procedures* and *Description of Segments*.

A number of program and data files are required by *The Would-Be Gentleman*, and are created on the Macintosh using support programs. The data files are described briefly here and in more detail in the section *Support Programs and Data Files*.

**Program**

Louis XIV (main program)

**Created using**

System Requirements and Compatibility

The software comes on a 400K diskette in MDS format and runs on Macintosh-128K, -512K, -XL, -512E, and -Plus computers. In addition to the Louis XIV application and data files, a Macintosh System 2.0, MiniFinder and ImageWriter driver are installed on the diskette in a System Folder. MiniFinder replaces Finder 4.1 to conserve space on 400K diskettes, since the only executable application is the Louis XIV simulation itself. Those who use the simulation diskette on Macintosh-512E and -Plus computers can copy the Louis XIV application and Game Files folder to an 800K diskette or hard disk drive with System 2.3 and Finder 5.3 installed. If the Hierarchical File System (HFS) is used on the 800K diskette or hard disk, then the application Louis XIV should be placed in the Game Files folder holding the simulation data files.

List of procedures

The following list of procedures and functions defines the simulation program Sunking/4.1/Finance. Numbers represent the different program segments that organize related procedures. Some segments are not declared as contiguous blocks, but all procedures marked by the same number are in the same segment. Segment zero is special in that it is the main segment that always remains in memory. See the Source Code listing for more complete documentation of procedures and functions, and see the sections Description of Segments and Data Structures for more information about the organization of the simulation program.
List of Procedures

0 ---------------------
DebugDelay
DlogManager
GetDText
LightBtn
Numspecs
PowerOfTen
ConvertNum
Break
DoPicture -------------
DoPicture
SetDrawRect (local procedure)

15 ----------------------
HidePCtl
SetupProtector
DoProcCheck
ExaProcItem
GetProc
ChooseProtector

1 ---------------------
GetIcons
DrawRectangles
DrawIcons
SetUpMenus

0 ---------------------
OffTooAmbitious
AddOffPrestige
CalcPrestige
CalcRenteVal
CalcTotalVal
GetFactors
GetHighestOff
CalcCostOfLiving
DisplayAssets

1 ---------------------
InitVars

11 ---------------------
SetUpTextEdit
GetText

1 ---------------------
BeginText
Initialize

0 ---------------------
HiliteIcon
UnHiliteIcon
PrintChoice
BoughtRente
En_Disable
SelectIcon
The Would-Be Gentleman

Bankrupt
CalcHarvest
NextLand
NextTextiles
GetCost
LoseRentes
CalcPayment
NextRente

SellYRente

CheckDebt
RaiseSalary
NextOffice
NextMarriage
NextLease
CalcExpenses
KillKid
CheckSexDeath
CheckDeaths
CheckWill
AddChild
DemoGraphics

PutWillItems
DisCancel
MakeWill

SwitchGen
Displetter
NextCorr
NextProct
EndSimulation

GoToNext

DispWealth
DispSex
DispPersonal

HarvValue
DispLand
DispText
DispLease
DispOffice
DispRente
ContButton
DisplayStatus
3 ---------------------
MarrCheck
ExaMarrItem
GetMarrChecked
DoMarriage
14 ---------------------
PlanFamily
AboutProgram
BuyNobility
5 ---------------------
SaveRente
SaveOffice
SaveKid
SaveSimulation
QuitHandler
ReadRente
ReadOffice
ReadKid
LoseKids
LoadSimulation
0 ---------------------
DoCommand
6 ---------------------
FinalStats
StopSimulation
0 ---------------------
Main
Description of Segments

The simulation program Sunking/4.1/Finance is divided into eighteen segments (labeled 0-16 and DoPicture). Segments allow the program to work with limited memory, using the segment loading features of the Macintosh Toolkit. Segments also serve as a documentation aid, since they are divided up in a logical manner and serve specific purposes.

Segment 0: This segment is special in that all its procedures are always in memory. The procedures in this segment are the low-level utilities (such as procedures to convert numbers to string, light radio buttons, and get text from dialog boxes). Contained in this segment are also procedures called regularly in the simulation, such as the section that manages the selection of investment icons, the section that manages the information window, and the main event loop. Finally, there are a few special purpose procedures that are called by procedures from more than one of the other segment (such as SellYRente).

Segment DoPicture: This segment opens a resource file containing pictures and displays the appropriate picture in a window. The picture is resized automatically to fit the window.

Segment 1: This segment is the initialization segment. Its procedures are called at the beginning of each generation to set up the various windows and menus that make up the display, initial settings for the player, and system variables like filenames and resource ids.

Segment 2: This segment reads and displays the instructions from an external file. The window created has scroll bars and a go-away box.

Segment 3: This segment is the marriage handler. Its procedures display the names of the brides, give information about brides, and manage courtships.

Segment 4: This segment handles transition between generations. One procedure (SwitchGen) transfers the person’s possessions from the player to his heir according to the will, and another procedure (EndSimulation) handles transition into the third generation resulting in the conclusion of the simulation.

Segment 5: This segment controls the saving and restoring of the current state of the simulation. The procedure SaveSimulation is the overall manager for the saving process, while procedure
LoadSimulation manages the restoration process. Procedure QuitHandler is called when the player wishes to Quit the simulation and, if the player wishes, saves the simulation before quitting.

Segment 6: These procedures are called when the simulation is about to end, either by the menu choice Quit, a player who completes a generation without an heir, a player who is hanged through an injudicious purchase of a lease, or a player who successfully reaches the third generation. These procedures save the player's position (if the player didn't just quit) and then stop the simulation. The Final Stats file is updated and the Macintosh ejects the diskette. A text window describes the next steps for the user. If finished, the player can simply remove the diskette and turn off the computer. To replay the simulation, the player must reinsert the diskette and click twice on the icon named Louis XIV.

Segment 7: This segment is called when the player chooses the Next Interval selection of the Progression menu. New investment prices and opportunities are created, and old ones evaluated according to the player's choices. The procedure GoToNext moves the player forward six months and calculates the player's income and expenses for that period. Other procedures calculate demographics (births and deaths) for that period.

Segment 8: This segment is called when Manage is chosen from the Investments menu. Since only land is managed, these procedures handle the allocation of land for the harvest and the conversion of titled lands from one title to another. Please note that land can only be allocated in the Spring for harvest in the Fall, and that conversion of titled lands is only possible when titled lands are owned in sufficient quantities (as a Marquisat is larger than a Vicomté is larger than a Siegneurie).

Segment 9: This segment is called when the player chooses to buy an item. Its procedures handle the acquisition of miscellaneous and titled lands, investment in textiles, and purchase of the King's rente, offices, and leases. The procedure Purchase is the overall manager of this segment.

Segment 10: This segment is called when the player chooses to sell an item. Its procedures allow the player to sell either the King's rente or rente of his/her own, to sell offices, and to sell miscellaneous land. The procedure Sell is the overall manager of this segment.

Segment 11: This segment is used to read text from an external file into a text edit record. It is declared as a separate segment because it is called by both Segment 1 (to read in the initial text) and by Segment 2 (to read in the instructions).
Segment 12: This segment handles displaying the player's status in the various categories (financial and personal). Its procedures display a player's investment status for land and grain, leases, offices, textiles, and rentes (by choosing the appropriate investment icon and then Status from the Investments menu).

Segment 13: This segment handles the creation of the player's will. It is called when the player chooses Make a Will from the Personal menu. It allows the player to enter values for the will, and determines whether or not it is in accord with traditional practice.

Segment 14: This segment consists of three miscellaneous procedures that don't really belong in any of the other segments. One procedure handles family planning in the second generation, one procedure tells the player about the authors of the program, and the third procedure allows the player to purchase a letter of nobility.

Segment 15: This segment manages the selection of court protectors for the player. It is called to set up the list of protectors available in a given year and to manage the selection of a protector by the player through the Choose Protector selection on the Personal menu.

Segment 16: This segment calls two procedures that give the player a summary of the player's financial and personal status through the Wealth and Personal selections on the View menu. A third procedure, DispSex, figures out the number and sexes of children for the Personal status window.
Data Structures

The program has two main data structures, the DateType and the AssetsType. DateType holds the year (as longint) and the season (as a boolean variable FALL). AssetsType is a structured data type, consisting of many levels of records, arrays, linked lists, and simple types (integer, longint, char). The following is a complete description of AssetsType:

Land:

HarvestType = (poor, fair, good, excellent);

Landtype = record
    Yield, Price, ShareCrop, Kind, Rent, Inherited, Bought, Seigneurie, Vicomte, Marquisat, Lost, Value : longint;
    Local, Regional : HarvestType

This record tracks the player's grain yield for each harvest, grain price, allocation of lands for the harvest, amount of land inherited (cannot be sold), amount of miscellaneous land bought by the player (during each generation, not each season), titled lands owned by type, amount of grain lost in storage, total value of all lands owned, and the quality of the local and regional harvests.

Rente:

RentePtr : ^RenteType;

RenteHandle : ^RentePtr;

RenteType = record
    Year, CostDenier : longint;
    Fall : boolean;
    Next : RenteHandle;

RenteRec = record
    FaceDenier, CostDenier, Return, GotThisYear, Owe, SoldVal, Payment : longint;
    IndivRentes : RenteHandle;

These records track the current face value of rente, the discount cost of rente, the amount of return from rente, the amount owed from personal rente, the value of personal rente sold, the seasonal payment due on personal rente sold, and a list of all rente purchased from the King, including year of purchase.
Office:

OfficePtr = ^OfficeRec;
OfficeHdl = ^OfficePtr;
OfficeRec = record
  Salary, AmtPaid, Value, Prestige : longint;
  Title : Str255;
  Next : OfficeHdl;
  Inherited : boolean;
OfficeType = record
  TotPurchase, Number, Salary : longint;
  OfficeList : OfficeHandle;
  Levied, Raise : boolean;

OfficeRec stores information about individual offices in a linked list. Information includes the salary of the office, the amount paid for the office, the full value of the office, the prestige associated with the office, the office title, a pointer to the next office in the list, and if the office was inherited.

OfficeType stores information about the offices purchased, such as number purchased, total purchase price, and total salary. It keeps a linked list of all offices purchased. It tracks taxes levied against office value and royal gratuities (such as a raise for a fee).

Lease:

LeaseType = record
  FaceValue, Offer, OldOffer, NumBought, GotThisYear : longint;
  Title : str255;
  Hanged, Bought : boolean;

This record stores the current (this year's) lease's face value, the offered price, the last offered price, the total number of leases purchased, the return on a lease held one year, the title of the lease. It also records if the lease that causes hanging of the collector was purchased and if a lease was purchased in the current year.
Marriage:

BrideRec = record
  Name, Father : str255;
  Age, Dowry, Group : longint;
end;

BrideArray = array [1..NumMarrPerYear] of BrideRec;

AvailRec = record
  IsAvail : boolean;
  Year : longint;
end;

MarrType = record
  ThisYear : BrideArray;
  Bride : BrideRec;
  MarrBelow, Married : boolean;
  Failures : longint;
  Available : AvailRec;
end;

These records store the current selection of brides. When a player gets married, the record stores the bride's name, her father's name, her dowry, her prestige level, and her age. It records the prestige related to a marriage, the player's marital status, the number of refusals from prospective brides, and a player's availability/eligibility according to the date of the last refusal (three years must pass before eligibility is restored).

Children:

KidHandle = ^Kid Ptr;
KidPtr = ^KidRec;

KidRec = record
  Birth : DateType;
  Next : KidHandle;
end;

ChildRec = record
  Number, NumBoys, NumGirls : longint;
  Boys, Girls : KidHandle;
  NextBirth : DateType;
end;

These records store the total number of children by sex, the number of boys, and the number of girls. They store a record for each child of a given sex in a linked list for demographic calculations.
Will:

WillArray = array [1..NUMWILLCATEGORIES] of longint;
WillType = record
  Distribution : WillArray;
  Made, WasInAccord, InAccord : boolean;

This record tracks the player's distribution of his assets in the will, if a will was made in each generation, concordance with tradition prior to a new birth, and concordance with traditional distribution of wealth.

Protector:

ProctType = (Comuel, Mazarin, Particelli, Conde, Fouquet, Colbert, Maintenon, GrandDauphin, DukeOfBurgundy, Generic, NoProtector);
ProctArray = array [1..5] of ProctType;
ProctRec = record
  Name : ProctType;
  YearFail, NumFailures, ThisProctFail : integer;

This record tracks the name of the protector associated with the player. It also tracks rejection from a coterie by the year of the failed approach, the number of such rejections, and the number of rejections in a season.

Mail:

MailRec = record
  Content : str255;
  Contact : ProctType;
  Year, Cash : longint;
  Fall : boolean;

This record tracks historical correspondence read from external files. It stores mail messages according to their content, protector associated with the message, the year the message is to be sent, the amount of gain or penalty in cash associated with the message, and the season that the message is displayed.
Other variables:

The AssetsType data structure controls these variables:

**Pascal type longint**

- **Grain:** The amount of grain held.
- **Cash:** The amount of cash held.
- **Textiles:** The amount the player has invested in textiles for the coming year.
- **TotalVal:** The total value of the player's financial assets.
- **CostOfLiving:** The player's annual cost of living.
- **Debt:** The player's current indebtedness.
- **Taxes:** Annual taxes due.
- **Age:** The player's age.
- **Generation:** The current family generation (first, second, third).
- **TooAmbitious:** The number of times the player has tried and failed to purchase an office (e.g. an office with a prestige rating of 80 cannot be purchased).
- **OldPrestige:** If the player is penalized for purchasing too prestigious an office, AssetsType keeps track of the previous prestige.
- **Prestige:** The player's prestige level.

**Pascal type boolean**

- **PresFallen:** If the player has purchased a lease after he has achieved a prestige of 70 or greater, this is noted.
- **Quit:** If the player quits, successfully reaches the third generation, or is hung.
- **Won:** If the player has completed the simulation into the third generation.
- **Noble:** If the player has achieved nobility.
- **ChoseProct:** If the player has chosen a protector during the current season.
- **BoughtLetter:** If the player has bought a letter of nobility.
- **SoldGrain:** If the player has sold grain during the season in quantity adequate to stop dissatisfaction among the peasants.
Internal Data Management

The simulation also uses a variety of data included in the main program source code. Some data is used to set prices for investments, while others describe parameters of family and protectors. Although this data exists as program code, it can best be described as attributes of investment, prestige, cost of living, wills, taxes, protectors, and family. See the previous section for more complete information about data structures.

Investment

Land

*Miscellaneous land* represents the amount of arable land in the local area. Miscellaneous land can be purchased during any season and in any quantity up to the total of 2400 hectares. It can be resold in any quantity, unless inherited. The standard price of miscellaneous land is £575. Some protectors benefit the player with a discount on the price of miscellaneous land.

*Grain returns and pricing* are calculated on the basis of the local and regional harvests. The quality of the regional harvest determines the price of grain in livres per quintel, while the quality of the local harvest determines the yield in quintels per hectare. The price increases from Fall to Spring, as supplies diminish over the winter. The simulation returns the quality of a harvest as blight, poor, good, and excellent with varying frequencies.

<table>
<thead>
<tr>
<th>Quality of Harvest</th>
<th>Frequency</th>
<th>Yield (local harvest)</th>
<th>Price (regional harvest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blight</td>
<td>4%</td>
<td>0 quintels</td>
<td>Fall - Spring</td>
</tr>
<tr>
<td>Poor</td>
<td>32</td>
<td>4</td>
<td>7 - 10</td>
</tr>
<tr>
<td>Good</td>
<td>32</td>
<td>5</td>
<td>5 - 6</td>
</tr>
<tr>
<td>Excellent</td>
<td>32</td>
<td>6</td>
<td>4 - 4</td>
</tr>
</tbody>
</table>

Land can be managed for the harvest in three ways: Renting in Kind, Renting for Cash, and Sharecropping. These choices vary in the stability and range of their returns. Renting in Kind returns grain at a rate of 5 quintels per hectare and this yield is paid regardless of the quality of the local harvest; the value of the grain is dependent on the price determined by the regional harvest. Renting for Cash pays £29 per hectare and, as the least speculative form of management, it is paid regardless of the quality of the harvests. Profits from sharecropping equal the price of grain at the time of sale multiplied by the yield of grain in the harvest, and are thus dependent on both local and regional harvests.
Grain is lost to rats, fungus and rot, and damp storage at a rate of 20% each Fall.

*Peasant revolts* can occur in the transition from Fall to Spring during years when both Regional and Local harvests are less than Good. If a sufficient quantity of grain (10% of holdings) is not sold in the Fall to provide for winter food, then 97% of grain holdings are lost to a revolt.

*Titled lands* can be purchased in lots and have great bearing on the prestige of the player. They can be upgraded from one title to another, provided that the amount of land owned under one title is in sufficient quantity for a lot of the higher title and the difference in price per hectare is paid. Titled land is included in the management of lands for the harvest. Titled land cannot be sold.

<table>
<thead>
<tr>
<th>Title</th>
<th>Size in hectares</th>
<th>Price per hectare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siegneurie</td>
<td>75-150</td>
<td>£700</td>
</tr>
<tr>
<td>Vicomté</td>
<td>300-450</td>
<td>£850</td>
</tr>
<tr>
<td>Marquisat</td>
<td>600-900</td>
<td>£1000</td>
</tr>
</tbody>
</table>

Rente

Rente is the term for a loan of £1000. Rente are made either to the King (King's rente) or borrowed for personal use (Personal rente). Rente can be treated as a speculative investment with the strategy "buy King's rente at a low price and sell at a high price" (King's rente), as a means of acquiring cash (Personal rente), or as a steady investment income (annuity, or interest returned on King's rente). Denier is a measure of a rente's market value or price; one denier is 1/14 of the value of one rente, or 1/14 X £1000. There are four market values that occur with different frequencies during the simulation, and these values can change in any season. The following table outlines denier, prices, and frequency of prices.

<table>
<thead>
<tr>
<th>Denier or market price</th>
<th>Price in Livres</th>
<th>Frequency of this price for rente</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>£143</td>
<td>4%</td>
</tr>
<tr>
<td>7</td>
<td>£500</td>
<td>22%</td>
</tr>
<tr>
<td>11</td>
<td>£786</td>
<td>60%</td>
</tr>
<tr>
<td>14</td>
<td>£1000</td>
<td>14%</td>
</tr>
</tbody>
</table>
King's rente:
A maximum of 400 King's rente can be purchased at a given time. King's rente can be resold for cash. The current price compared to the price at time of purchase determines profit or loss.

Personal rente:
Personal rente are loans taken out by the player. A player can borrow cash in any quantity, but the player must pay interest at the market price at the time that the loan is made. If a low price is in effect when a personal rente is sold, the player pays interest at a higher rate than for a loan obtained at the full price of denier 14. At denier 2, for instance, the player pays back seven times the interest rate of a rente sold at denier 14.

In some situations the player might lose enough money on investments to be forced to take a personal rente in order to pay debts. The dialog for sale of personal rente appears automatically.

Annuity:
King's rente also return an annuity in cash each year they are held, equal to one denier per rente purchased. At rente equal to denier 14, one denier equals 1/14 of £1000, or £71; at rente equal to denier 18, one denier equals 1/18 of £1000, or £55. Payment of the annuity may be voided or reduced based on the King's decree. The following table shows the payment, the frequency of that payment, and the annuity paid for each rente of £1000 purchased from the King.

<table>
<thead>
<tr>
<th>Payment (as % of annuity)</th>
<th>Frequency</th>
<th>Return in £ at denier 14</th>
<th>Return in £ at denier 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>62.5</td>
<td>33%</td>
<td>44</td>
<td>34</td>
</tr>
<tr>
<td>100</td>
<td>65%</td>
<td>71 (full annuity)</td>
<td>55 (full annuity)</td>
</tr>
</tbody>
</table>

Special cases:

Personal rente always result in a cash return at the market rate. A player is essentially giving a note for £1000 in return for the cash value of the rente at current denier. These rente cannot be reclaimed and interest on the loan will be assessed each year as an expense.

In 1664, all rente purchased since 1656 are declared void by the King.
In 1660, rente are devalued from denier 14 to denier 18 by order of the King.
In 1648, the King made a payment of 62.5% on the annuity for King's rente.
Some protectors do not allow their associates to purchase the King's rente.
Some protectors provide warning signals about the price of rente.
Offices can be bought and sold during any season. From 1642 to 1652 office prices are lower by 20 percent.

Special case:
In the Spring, levies may be raised against offices owned by the player. The King can decree a 20% fee on the value of each office or raise salaries by 25% while charging a one-time fee of 10% of total salaries. This happens by chance, with the frequency of each levy set.

<table>
<thead>
<tr>
<th>Frequency (yearly)</th>
<th>Levy</th>
</tr>
</thead>
<tbody>
<tr>
<td>3%</td>
<td>20% of total value of offices held</td>
</tr>
<tr>
<td>4%</td>
<td>10% of total salaries for offices held</td>
</tr>
</tbody>
</table>

Leases

Leases, like offices, are purchased from the government. They are fees paid to the player for acting as tax collector; in essence, they are speculative investments. Leases have three prices, determined by the market, called Official Value, Face Value, and Offered Price. The player uses the Official Value and Face Value to judge the worth of the lease compared to the Offered Price.

A lease is bought in the Spring at the Offered Price; the return is paid the following Spring as a percent of Face Value.

Face Value is calculated by generating a price randomly until it exceeds a minimum of £5000. The Offered Price, which a player must pay to secure the lease, is calculated each Spring as a percentage of the Face Value.

<table>
<thead>
<tr>
<th>Offered Price (as % Face Value)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>20% (one chance in five)</td>
</tr>
<tr>
<td>48</td>
<td>20%</td>
</tr>
<tr>
<td>58</td>
<td>20%</td>
</tr>
<tr>
<td>68</td>
<td>20%</td>
</tr>
<tr>
<td>78</td>
<td>20%</td>
</tr>
</tbody>
</table>
The player makes money on a lease when the discount price paid is lower than the percentage returned the Spring after the lease was purchased. The percent return on the Face Value of a lease is based on the regional harvest.

<table>
<thead>
<tr>
<th>Regional harvest</th>
<th>Frequency</th>
<th>Percent return of Face Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blight</td>
<td>4%</td>
<td>10</td>
</tr>
<tr>
<td>Poor</td>
<td>32%</td>
<td>40</td>
</tr>
<tr>
<td>Good</td>
<td>32%</td>
<td>65</td>
</tr>
<tr>
<td>Excellent</td>
<td>32%</td>
<td>100</td>
</tr>
</tbody>
</table>

Special cases:
Some protectors do not allow their associates to purchase leases.
Some protectors offer financial benefits to associates in the form of discount leases.
For more information, see the section on Protectors below.

In 1639, the lease is automatically set to "Royal toll on herring and salmon in the Carenton District." This lease, if purchased, leads to hanging in the following year.

Textiles

Textiles are purchased in the Fall and return their value in the Fall following the purchase. Profits in the textile market depend upon the regional harvest, the quality of which sets the price of grain and the return on money invested in textiles. The following table shows the relationship between the quality of the regional harvest, the frequency of that kind of harvest, and the percentage return on an investment in textiles.

<table>
<thead>
<tr>
<th>Regional harvest</th>
<th>Frequency</th>
<th>Percentage return on investment in textiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blight</td>
<td>4%</td>
<td>-20</td>
</tr>
<tr>
<td>Poor</td>
<td>32%</td>
<td>1</td>
</tr>
<tr>
<td>Good</td>
<td>32%</td>
<td>9</td>
</tr>
<tr>
<td>Excellent</td>
<td>32%</td>
<td>18</td>
</tr>
</tbody>
</table>
Prestige

The procedure CalcPrestige computes the player's prestige index with the following rules. The first set of rules determine the tens digit of the prestige index. The second set determines other single digit penalties and additions.

**Primary prestige points** (ten's digit)

If the player begins the Spring with a prestige over 70 and buys a lease during the season, the player can *never again* go into the 70's or beyond.

If the player has no offices, then prestige begins at 30.

If the player owns an office, prestige begins at 40.

If the player owns an office that is too ambitious for his standing, prestige begins in the 20's.

If the player is a nobleman and owns a Seigneurie then prestige begins at 50. If the player is a noble man and owns either a Vicomté or Marquisat prestige begins at 60.

If the player owns both titled land and a very high office then prestige begins at 70 or 90.

Prestige cannot drop below 30 unless a player tries to enter the 80's, in which case prestige is lowered to 20. It can go lower than 20, depending on other penalties.

Prestige can never go into the 80's.

**Secondary prestige points** (one's digits)

These secondary points can never move the player into a higher category, but they can drop him into a lower one.

A player loses one point for every lease bought.

One point is given for every 100 hectares purchased.

A point is given if the player is married.
Two points are lost for each unsuccessful courtship.

Three points are lost for marriage to a woman below one's prestige.

Two points are lost for each purchase of an office that is too ambitious for one's prestige.

Two points are given for the purchase of a letter of nobility.

One point is subtracted for rejection from a protector's coterie; three points are subtracted if a player has been rejected more than once.

One point is given for every office rated equal to or above the starting prestige.

Nine points are given if a Marquisat is owned.

If the father's will was not in accord with tradition, a player loses four points.

If the sum of the above is greater than 9, then the one's digit is set to 9.

If the prestige is less than 20, then it is set to 20.

If the base prestige rating is greater than 20 but the calculated prestige ends up less than 30, then it is set to 30. This preserves the 20's rating for the overly ambitious player.

Cost of Living

The procedure CalcCostofLiving computes the player's cost of living.

It first calculates the base cost based on the player's offices. If the player owns no office, the base cost is £600 with no titled land, £1500 with a Vicomté, or £2000 with a Marquisat.

If offices are owned, procedure GetFactors is called to get the multipliers for the offices. The multipliers are based on the highest prestige rating of the offices owned.
The base cost is then computed by multiplying the highest salary by MULT and then adding in PERCENT percent of the rest of the salaries. If the player is not married, then the cost of living is 40% of the result.

If the player is married, the cost of living is increased 20% by each child.

If the cost of living is less than £600, then it is set to £600 as the minimum cost of living.

Wills

A dialog to create a will appears on the screen when the player selects the Make a Will choice on the Personal menu. It also appears when the death of the simulation's character is imminent and a will has not been made. The formula for accord with tradition follows:

<table>
<thead>
<tr>
<th>Party to the Will</th>
<th>Minimum Percent of Total Wealth</th>
</tr>
</thead>
<tbody>
<tr>
<td>The eldest son</td>
<td>20% plus (80 times (1/n)) where n is the number of children</td>
</tr>
<tr>
<td>Other children</td>
<td>100/2n% apiece</td>
</tr>
<tr>
<td>Non-Kin</td>
<td>1%</td>
</tr>
<tr>
<td>Other Kin</td>
<td>1%</td>
</tr>
<tr>
<td>Charity</td>
<td>1%</td>
</tr>
<tr>
<td>The Church</td>
<td>5%</td>
</tr>
</tbody>
</table>

If the player's first will is not in accord with traditional practice, it will cost the next generation 4 prestige points.

Taxes

A tax is assessed each Spring equal to £3 per hectare for all land owned.
**Protectors**
This list gives information about protectors including their years in power, conditions for acceptance to their coterie, financial benefits of association, and the consequences of association at their death. Comuel is automatically assigned as protector to the first generation. Costs related to having no protector are delivered by historical correspondence and are always deductions in a player's cash framed as taxes, gratuities paid, and other penalties.

Name: Comuel  
Years: 1638-1640  
Acceptance Conditions: Automatic  
Financial Benefits: None  
Consequences of association at Protector's Death: No Protector

Name: Particelli  
Years: 1638 -1648  
Acceptance Conditions: Must Purchase at least 3 leases  
Financial Benefits: None  
Consequences of association at Protector's Death: No Protector, Bankruptcy

Name: Mazarin  
Years: 1640 - 1661  
Acceptance Conditions: £15,000 in cash.  
Financial Benefits: Leases at 3/4 price  
Consequences of association at Protector's Death: No Protector

Name: Conde  
Years: 1640 - 1686  
Acceptance Conditions: Must own some titled land.  
Financial Benefits: Misc. land at 1/2 price 'til 1653, 2/3 price 1653 - on; £5000 gift if peasant revolt destroys your stored grain and barns.  
Consequences of association at Protector's Death: Pass to Grand Dauphin's coterie.

Name: Fouquet  
Years: 1654 - 1661, FALL  
Acceptance Conditions: Must have cash holdings greater than £35000.  
Financial Benefits: Leases at 3/4 price,  
Consequences of association at Protector's Arrest: No Protector, Bankruptcy
Name: Colbert
Years: 1656 - 1683
Acceptance Conditions: Must hold at least 2 offices and have 50+ prestige.
Financial Benefits: Informed of Rentes at 2
Consequences of association at Protector's Death: Pass to Duke of Burgundy's coterie.

Name: Mme. de Maintenon
Years: 1680 - 1715 (end of game)
Acceptance Conditions: Prestige 60+.
Financial Benefits: None
Consequences of association at Protector's Death: None; Maintenon lasts to end.

Name: Grand Dauphin
Years: 1683 - 1711
Acceptance Conditions: Must own titled land.
Financial Benefits: Misc. land at 1/2 price
Consequences of association at Protector's Death: No Protector

Name: Duke of Burgundy
Years: 1683 - 1712
Acceptance Conditions: Must own two offices and have 50+ Prestige.
Financial Benefits: Informed of Rentes at 2, CANNOT buy leases
Consequences of association at Protector's Death: No Protector

All protectors have additional costs and benefits given by mail messages.

The game will be changed to show a penalty of 1 prestige point if rejected once in the protector dialog, and a penalty of 3 points and a two year wait if rejected twice.
**Marriages and Family**

**Marriage**

To qualify for marriage to a bride, a prospective suitor must meet two requirements. First, his prestige group must be greater than or equal to the prestige group of the bride. Second, his total assets must be at least twice as large as the bride's dowry.

A failed courtship costs two prestige points.

A failed courtship results in three years of ineligibility for the suitor.

Four prospective brides are available each season, and are selected randomly from the marriage1 or marriage2 data files.

**Family**

The first generation ends in 1676, the second generation ends in 1715 at the death of Louis XIV.

In the first generation, a son is born automatically in the first generation at the end of the first year of marriage. This son is not allowed to die, protecting the first generation of the simulation against failure at the death of the father. Other children are born at random intervals until the mother reaches 36.

In the second generation, children must be planned using the **Family Planning** item on the **Personal** menu. As in the first generation, the eldest son is protected.

A bride who is 38 years of age or older cannot bear children.

10 percent of children die before age one, 13 percent die before age 20. After age 20, children are protected against death.
Creating a Program Diskette for Players

Complete information on the contents of diskettes is included in the Table of Contents of this binder. *The Would-Be Gentleman* diskette should be constructed to include the main program *Louis XIV* and a Game Files folder containing required external data files. If these files are not included, or not accessible (as is the case with HFS when the main program and the data are not in the same folder), the simulation will display an empty window where external data is required.

**Compilation**

Compilation of the source code for the main program and support programs requires the application source code, its resource file, and the exec.text executive program. Naming conventions are followed:

Main program: `Sunking/Version/Application.text`
Resource: `Sunking/Version/ApplicationR.text`

**Exec.text** is invoked by the Run command from the Lisa Workshop shell as follows:

```
R(un)
Program to Run: <exec(Sunking/Version/Application)
```

Compilation with Workshop 3.9 is very reasonable for speed. Earlier versions compile extremely slowly and should not be used with *The Would-Be Gentleman* code. The source code, once compiled, is written to the Macintosh diskette as Finance. It should be renamed Louis XIV.
## Releases of *The Would-Be Gentleman*

### Releases

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>1/85</td>
<td>First release, Macintosh interface, used in seminar at Stanford University</td>
</tr>
<tr>
<td>2.0</td>
<td>3/7/85</td>
<td>New economic model under development</td>
</tr>
<tr>
<td>3.0</td>
<td>8/85</td>
<td>Pictures added, improved rente management</td>
</tr>
<tr>
<td>4.0</td>
<td>10/85</td>
<td>Economic model and correspondence improved</td>
</tr>
<tr>
<td>4.1</td>
<td>3/86</td>
<td>Release version, testing completed, economic model debugged</td>
</tr>
</tbody>
</table>

### By date

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/10/1985</td>
<td>Course used version 1.0</td>
</tr>
<tr>
<td>August 1985</td>
<td>EDUCOM used ver 3.0 in <em>Integrating Software into the University Curriculum</em></td>
</tr>
<tr>
<td>1/10/1986</td>
<td>Apple Computer handed out version 4.0a at the Apple University Consortium</td>
</tr>
<tr>
<td>3/2/1986</td>
<td>EDUCOM handed out demonstration copies of pre-release version 4.0b</td>
</tr>
<tr>
<td>3/13/1986</td>
<td>Academic Courseware Exchange released version 4.1</td>
</tr>
<tr>
<td>10/3/1986</td>
<td>Academic Courseware Exchange released version 4.1(a)</td>
</tr>
</tbody>
</table>
The Turbo Pascal compiler:

*The Would-Be Gentleman* version 4.3 source code compiles using the Turbo Pascal v. 1.0 compiler from Borland International. This compiler was chosen as a low-cost and readily available language product.

Compilation:
The source code is divided into a main program (SK.Pas) and a number of units (SKSeg0.Pas, SKSeg1.Pas, SKSeg7.Pas, SKSeg11.Pas, and SKSeg15.Pas). SK is shorthand for Sun King, Louis XIV's nickname. You may wish to change these names to suit your own application or make them generic (Unit0.Pas, etc.) for simplicity's sake. The segment numbers in these names correspond to the segments described in the programmer's manual. Segments must be compiled to disk before the main program and installed in the Turbo Pascal library using the UnitMover utility program. There are dependencies between units, so recompilation of one unit may involve recompilation of others in the appropriate order. While this sounds tiresome, the speed with which Turbo Pascal compiles the individual units makes this a fairly reliable and simple process. The order in which the units must be compiled is the following:

```plaintext
== (dependent only on Turbo Pascal unit libraries)
SKSeg0.Pas

== (dependent on Turbo Pascal unit libraries and SKSeg0.Pas)
SKSeg15.Pas
SKSeg11.Pas

== (dependent on Turbo Pascal unit libraries and multiple SK units)
SKSeg1.Pas (dependent on SKSeg0.Pas and SKSeg11.Pas)
SKSeg7.Pas (dependent on SKSeg0.Pas, SKSeg11.Pas, and SKSeg1.Pas)

== (dependent on Turbo Pascal unit libraries and all SK units)
SK.Pas (Units)
```

Customization:

*Resources for the program contain much of the interactive text for dialogs.* It is advisable when designing your program to convert these dialog boxes to suit your own simulation strategy and topics. Resources are contained in the file SK.R; they can be edited with Turbo Pascal and compiled with the Resource Compiler.

ResEdit and other tools can be used to change resource files of the type Myfile.Rsrc, but do not make changes at the source level. It is advisable to make changes with SK.R and the Resource Compiler rather than "on the fly" with ResEdit or other tools.

*Much of the rest of the textual data is contained in external data files.* The Programmer's Manual for The Would-Be Gentleman describes how to modify the external data files using the Editors, or support programs, and how the main data structures in the main program source, SK.Pas (Units), are maintained. You may wish to read through the source code to familiarize yourself with the many procedures in the simulation; the source code is documented at each procedure and function header. Many changes can be made to the program merely by understanding the main data structure, ASSETS, and changing related constants and If..Then rules in the source.
All output windows must be customized for your simulation. Since output to these windows involves many formatting steps, I have left it to you to design your own writeln statements and make them display properly. The Windows and Dialogs have been provided and are initialized and ready for text display. The original Gentleman output, consisting mostly of writelns, works but has many glitches as I have not completed my own customization with formatting in mind. You may want to explore the use of DrawString instead of writeln; see the source code for the lease Editor in Lease.Pas for an example of this and for source to convert integer values to strings.

Note that some of the output routines are located in the body of the units rather than in the main program; in this case, you must modify the unit code and recompile the appropriate units to test your changes to window and dialog output.
User: Tom M.
Application: MacWrite 4.5
Document: License for Gentleman Source Co
Date: Tuesday, June 16, 1987
Time: 17:46:28
Printer: Bullwinkle
Dear Interested Party,

I am writing to confirm receipt of the source code for *The Would-Be Gentleman* and set forth our guidelines for the use of this source code. Please sign this letter and return it to me as acknowledgement of receipt and agreement to these guidelines, namely:

1. That no software products developed from this source code be distributed for profit, royalty, or pecuniary gain by any party.

2. That you acknowledge Stanford's contribution to any product developed from this source code by incorporating this text in the About... dialog:

   "This product is based on source code designed at Stanford University for
   The Would-Be Gentleman, version 4.3.

   Faculty Author Development team, Stanford University:

   Copyright 1985 Carolyn Lougee & the Board of Trustees of the Leland Stanford Junior University."

3. That a copy of any product developed from this source code be sent as a courtesy to:

   IRIS, Stanford University
   c/o The Would-Be Gentleman
   Sweet Hall 3rd Floor
   Stanford, CA 94305-3091

4. That no distribution of this source code be made to other parties for use other than cooperative work with the addressee. Inquiries from other parties about the source code should be directed to the address indicated in #3 above.

Thank you for your interest in our software and source code. Until August 1987, I (Tom Maliska) will be available for limited technical support on this product. Please contact me by phone at (415) 723-1055 or via bitnet at maliska%portia@stanford.bitnet.

If you are interested in distributing products based on this source code, please make sure to contact us first. As a point of information, *The Would-Be Gentleman* is available for $7.50 from the Academic Courseware Exchange, a service of Kinko's Copies, Inc. A catalog of ACE products and ordering information can be obtained by calling 1-800-235-6919.

Sincerely,

Tom Maliska
Stanford University IRIS

===================================
I hereby acknowledge receipt of the source code for The Would-Be Gentleman and agree to the provisions for its use listed above:

___________________________________DATE____________________________________

ADDRESS:_____________________________
A Historical Simulation of the France of Louis XIV

"The Would-Be Gentleman" is a simulation of social mobility in seventeenth-century France, designed for use by students in undergraduate classes on the Old Regime. It has been tested in a sophomore/junior-level seminar at Stanford University; the amount of technical information it teaches and the fact that its use should extend over a number of weeks probably make it inappropriate for freshman European survey courses, but it could appropriately be used in graduate-level courses on the seventeenth century.

The simulation begins (at logon) in September 1638, when the future Sun King Louis XIV has just been born. It continues until September 1715, when Louis dies. In the intervening 77 years, two generations of the Marin family attempt to raise the fortunes and status of their family. At the outset, the player receives the following message:

It is September 1638. The kingdom celebrates the birth of Louis le Dieudonné (the gift of God), first son of Louis XIII and Anne of Austria. Circumstances everywhere are not so joyous, however. In Normandy you, Denis Marin, have just lost your father, a bourgeois of Rouen. At age 30, you assume leadership of the Marin family, which for two generations has been moving away from its peasant origins toward the notability.

From your father you inherit an office of auditeur in the Chamber of Accounts of Rouen, which is valued at £21,000. You also inherit £5054 in cash and 42 hectares of cultivable land near Chateauvallon. Use these assets to the best of your ability. If you are shrewd and manage your assets well, you may increase your family's wealth and prestige during the lifetime of Louis le Dieudonné.

As you set out in the world to make your fortune, we wish you well, recalling the words penned two years ago by Pierre Corneille, friend and compatriot, for LE CID:

"A vaincre sans péril, on triomphe sans gloire."
"When there is no peril in the fight, there is no glory in the triumph."

{To start the simulation, press the button on the mouse.}
What follows are 154 decision points (fall and spring of each calendar year) at which Denis Marin (and after 1676 his son Jean-François Marin de Merinville) make investment, management, and personal decisions that are appropriate for the times. The aim is to maximize prestige over the two generations of the simulation and attain the highest possible social standing in 1715. A constant stream of correspondence to the player identifies economic or political opportunities, warns of risks, and informs of windfall gains or unexpected losses stemming from circumstances beyond the player's control.

The investment decisions permit one to buy or sell land, venal offices (e.g., for 25,000 livres Denis can become honorary secretary of the king), textile shares, leases (the term for contracts to collect indirect taxes), or rentes (annuities). The probabilities of making a profit rather than a loss and the size of the profit or loss vary for the different investment types to reflect the economic realities of the seventeenth century. Thus, for example, leases are the riskiest and land the safest investment, but the potential profit on a lease transaction if one is lucky is far higher than the monetary return on land will ever be. Textiles are less volatile than leases but vulnerable to occasional market collapses, and rentes are fairly steady performers but subject both to market fluctuations and to the vagaries of royal penury which can from time to time cause the king to place a costly surtax on them. In playing, the student discovers the short-term and long-term potential of various investments and learns which investments make sense at any particular juncture in the simulation.

Management decisions concern land-rental and sales of the grain that they accrue as landowners. The Marin persona can let their acreage in return for cash rents, rents in kind, or sharecropping. They can store or sell the grain they receive as rent in kind or crop shares. Each fall's harvest is volatile in quantity, depending upon the weather, so the amount of grain received as rent and its market value fluctuates. These fluctuations determine the relative profitability at a given time for the landowner of the three options for renting. Over the course of the 77 years the profitability of the three options evens out, but in a given fall the profit accruing from the three can be very different and the student player benefits or suffers accordingly from the choices made. Grain can be sold immediately or stored for sale at a time when supplies may become scarce and drive the price up. Speculation can reap a handsome profit if prices rise before spoilage reduces one's stocks, but prices can also fall and erase the certain gain that immediate sale would have brought.

Personal decisions include choosing a wife, having children, finding a protector, making a will, and seeking titles of nobility. Whenever one chooses to enter the marriage market Denis, or later Jean-François, is presented with information on the personal characteristics, family status, and dowry size of four available young ladies. Marin's objective is to choose the wife who will bring him the most tangible benefits in terms of fortune and connections, but he must be careful to
observe the proprieties of the age; should he be so foolhardy as to court a woman whose status is superior to what he has to-date attained, he will be humiliated with a refusal, and as a result so shamed that no family will entertain his courtship proposal again for several years. Once married, Denis and Jean-François will begin to have progeny, which affects both their annual cost of living and their family's future. A special feature of the simulation is the difference in reproduction experience between the first and second of these seventeenth-century generations. In the first generation children begin to arrive one year after the marriage and arrive regularly at 24-30 month intervals. In the second generation children do not arrive automatically at all but only if requested, since this was the period when (as recent demographic studies have revealed) the French aristocracy began practicing family limitation (birth control). In both generations, children die at old regime rates (25% in the first year, another 25% by the age of 20).

Finding a protector is as critical a move as marriage and procreation, for the security of one's investments and social standing over the course of the 77 years depend directly upon whether one has a powerful protector and who that protector is. In the first generation, the available protectors are the financial-political figures who dominated the first half of the reign of Louis XIV: Cornuel, Particelli, Mazarin, Fouquet, Colbert. If Marin does not attain the prerequisites for acceptance into the clientele network of one of these men (usually a certain success with some form of investment, or a wealth minimum, or a certain status ranking), then he will be hit each year with a heavy liability (a monetary fine, a harvest failure, a confiscation). Once accepted into a clientele network, the would-be gentleman will enjoy a series of windfall profits, but must beware the fall of his protector and bail out into another coterie before that happens. Bailing out and joining another coterie are, however, tricky to accomplish, as changes of allegiance were in the seventeenth century. In the second Marin generation, the available coteries are the factions at court: those centering on Madame de Maintenon, the Duke of Burgundy, and the Dauphin. Each faction has its own prerequisites for inclusion and its own rewards of membership. As in the first generation, not belonging to one or the other coterie has severe consequences on finances and prestige.

Seeking titles of nobility is the heart of the exercise, since the objective of the simulation is to raise prestige. Investments yield only money, which does not translate directly into prestige under the Old Regime. Converting money into land and then land into nobility is the means by which fortune can be translated into status in the simulation, as it was in the seventeenth century. Status, the objective of the exercise, is measured on an artificial index of 0-100; the most powerful means for advancing on the index is acquiring titles such as vicomte, comte, and marquis. The simulation displays two indices, wealth (expressed in Livres) and status (expressed on the 100-point scale). Status alone, not wealth, is the measure of success at the end of the game.
The simulation, which sounds so dry and technical in the above description, is also filled with whimsy, which makes it fun for the students to play. Chateauvallon, the location of the Marin estate mentioned on the opening screen, is the name of the current French television show that imitates "Dallas." The names of the three successive heads of the Marin family progress from plain to extravagant, suggesting the increasing refinement and even frivolousness of the higher reaches of the social hierarchy: Denis Marin, Jean-François Marin de Merinville, Hyacinthe-Florent Marin de Merinville. Much of the correspondence reproduces verbatim some of the more colorful letters actually sent by members of Louis' court, for example:

```
Investment
Selected
Office

Fall, 1689
Age: 46
Prestige: 65
Total Wealth: £5582938
Cash: £3575938

The Dauphin is ruled by the Princesse de Conti as much as his father is by the old trollope. With these £1721 find someone in his household who can be of use to us in separating them.

This is the only time you will see this letter.
Are you ready to go on?

Ready
```
Some of the benefits of using the simulation in class come from the fun students find in it. In my class it was an incomparable ice-breaker, stimulating dialogue among students independent of the professor. So, for example, as I walked to the second class meeting (the first after students had begun to work with the simulation) I could hear from far down the hall the students' boisterous sharing of their various vicarious experiences in Louis XIV's France. One student arrived a few minutes late, saying he had been delayed in printing out his homework screen because a group of his friends in the dorm were using his Macintosh to "play the game." Repeatedly in class someone would interject "Hey, I know her!" when the name of a potential bride or a person mentioned in the letters came up in discussion. Students, then, through this amusing and interactive computerized exercise, established a stronger personal identification with the subject of study than they typically do through reading alone; and the simulation made their classwork in a sense a living historical experience.

Beyond enticing students into an engagement with the past, the simulation was very effective in teaching students historical concepts and abstract problems that are normally very difficult to interest students in. Students' attention can seldom be fastened on the way interest rates were calculated in the seventeenth century, how patronage networks were formed and operated, how endogamy was defined, or the technicalities of investments. But the fact that these all had to be mastered in order to succeed at the exercise transformed what would otherwise be thought boring into a motivational challenge.

The simulation was distributed to students at the first meeting of the ten-week course, with no instructions other than how to use a Macintosh. Students were expected to work on the simulation each week and turn in their best 1715 screen at each class meeting. The readings in the course (see syllabus below) proceeded week by week through the topics integral to the simulation: rural economics, demography, the structure of the court, royal finance, status representations, popular revolts, and so on. As they learned from primary and secondary readings about each aspect of the France of Louis XIV, students became increasingly successful at the simulation. They could apply the readings to understand why the available choices had the consequences they had, especially why these consequences were radically different from what they would be in twentieth-century America.

Indeed, understanding the difference between past and present consequences of a similar action was the overall intent of this teaching tool. When they acted from twentieth-century motivations rather than from seventeenth-century assumptions, students fell nicely into the traps set for them. A common way of losing the game was to arrive at 1715 with loads of cash and high status but without any heir to pass them on to. The students explained in these cases that they had not had
The students' immersion in twentieth-century realities had another unexpected outcome in the early weeks of the simulation's use, which we had to move swiftly to correct. Several students "broke the bank" very quickly, attaining status 99 and posts as First Gentleman of the King's Bedchamber. This clearly was not faithful to seventeenth-century experience, so I asked them how they did it. Simple: they knew that if they waited long enough harvests would fail and grain prices would skyrocket, so they simply hoarded their grain until that happened -- 40, 50, 60 years if necessary. Knowing seventeenth-century conditions well, I had never thought of this strategy or provided historically accurate obstacles to this outlandish outcome. So we added rats (a spoilage factor that accelerates with the number of seasons one holds onto one's grain) and peasant rebellions (popular confiscations of grain hoards when harvest failure deprives the local community of sustenance). By the time students did their readings on peasant rebellions they understood why long-term speculation on grain was impossible in the seventeenth century.

The simulation is surely not yet perfectly calibrated; future students will no doubt surprise us further with their twentieth-century ingenuity. But it is now in at least an eminently workable form.

The simulation has some value for the humanities beyond what I have sketched above. It was a very effective means of attracting history students to the computer, which a surprising number of them were unfamiliar with and even resistent to, and convincing them to use the machine not only for the simulation itself but also for writing their papers. The results in improved writing were simply astonishing. These students now feel comfortable with the computer, and I would expect them to be positively inclined toward using it in the future for more complex tasks such as data
analysis. Furthermore, the simulation showed that humanistic subjects can be enhanced by computerized learning. Social status and prestige are highly qualitative and imprecise historical notions. Rendering them into the distinct categorization, even mathematical representation, upon which programming rests was an awesome intellectual challenge and an example of what might be accomplished elsewhere in the humanities with an investment of imagination and time.

**SOURCES OF TECHNICAL INFORMATION**

*General Information*
Robert and Elborg Forster, eds., *European Society in the Eighteenth Century*
Pierre Goubert, *The Ancien Regime: French Society 1600-1750*
Orest Ranum, ed., *The Century of Louis XIV*

*Economic Data*
Micheline Baulant and Jean Meuvret, *Prix des cereales extraits de la Mercuriale de Paris (1520-1698)*
C.-E. Labrousse, *Le Prix du froment en France au temps de la monnaie stable*
C.-E. Labrousse, *Histoire economique et sociale de la France*

*Offices, Officers, and their Families*
Roland Mousnier, *La Venalite des offices*

*The World of Finance*
Julian Dent, *Crisis in Finance: Crown, Financiers, and Society in Seventeenth-Century France*
Yves Durand, *Les Fermiers generaux au XVIIe siecle*

*The Court*
Various memoirs and letters from the period, especially Elborg Forster, ed., *A Woman's Life in the Court of the Sun King: Letters of Liselotte von der Pfalz*
Emmanuel Le Roy Ladurie, "Versailles Observed: The Court of Louis XIV in 1709," in *The Mind and Method of the Historian*
This course is one of the History Department's sophomore-level seminars, the first course required for majors. These seminars are intended to teach students "something about the process by which archival material becomes historical description and explanation, and, secondly, what it is about the process of interpretation itself that makes it open to disagreement and revision." The courses "contain a series of exercises that introduce undergraduates to the problems of interpreting sources, of constructing narrative descriptions and historical explanations, and of making sense of differing analytic strategies and interpretations." In the case of French history, we will study the Annales historians' particular "menage à trois" for transforming the past into history: source, problem, technique. Students are assumed to have already completed a year-long survey course in European history.

**Week 1: In Search of The France of Louis XIV**


Together, these readings serve to introduce the principal lines of conflicting interpretation, identify the key issues they involve, form questions in students' minds that they will carry to the original sources, and make students self-conscious about their own biases, values, and epistemological limitations.

**Week 2: Social Structure in the Ancien Regime**

Readings: Pierre Corneille, "Le Cid"
Moliere, "The Bourgeois Gentleman"
Charles Loyseau, "Treatises of the Orders and Dignities"
Selected short documents on nobility from Pierre Goubert's Ancien Regime, vol. 1 (letters of ennoblement, nobles' revenues and expenses, views of nobility)

**Paper topic:**
What social values, what assumptions about the bases of social status and prestige underlie "Le Cid" and "The Bourgeois Gentleman"? Do the two plays espouse the same values and assumptions?

**Week 3: Rural Society**

Readings: John Locke's Journal of his travels in France 1675-78
Maps, Charts, and Tables extracted from Pierre Goubert's Beauvais et les Beauvaisis (intendants reports, rent rolls, taille rolls, land surveys, censuses, harvest reports, market prices)

Documents on rural life and poverty from Pierre Goubert's Ancien Regime, vol. 1
Paper topic: A "History problem set" based upon a visit to the Beauvaisis, a region North of Paris. Your task is to understand as well as you can the economic situation of the peasantry. What features of the rural economy can you see from the documents provided? Specifically, see if you can calculate what percentage of the population in the Beauvaisis had enough land to feed their own families. In calculating this you will have to make a few assumptions or "best guesses." Do you get a different answer for the two halves of the province? As a simulation, once you've reached your first conclusion, figure what the percentage is if the taille doubles, if all taxes disappear, or if the size of the family changes. Or assuming that holdings remain constant, figure whether the percentage changes across the course of the 17th century. Render your calculations into prose.

Week 4: Popular Revolts and the Fronde

Readings: Pierre Goubert, "The French Peasantry of the Seventeenth Century"
Precis of the conflicting views of Boris Porchnev and Roland Mousnier on the revolts
Selected contemporary documents on the revolts (eyewitness accounts, ordinances, legends, petitions, police reports)

Paper topics:
1) How sound is Goubert's own calculation from last week's documents?
2) Which interpretation, Porchnev's or Mousnier's, does the available evidence best support? Why?

Week 5: Louis Comes to Power

Readings: On the Fouquet Affair, 1661
Louis' Memoirs, Voltaire, Guizot, Madame de Sevigne,
photos of Vaux-le-Vicomte, inventory of Fouquet's wealth
On the early reign: Louis' Memoirs, documents reprinted in Orest Ranum, The Century of Louis XIV
On Colbertism: documents reprinted in Ranum

Paper topic:
Formulate the case for the prosecution or for the defense in the Fouquet trial.

Week 6: Religious Sensibility in the Age of Louis XIV

Readings: Pascal, Pensees and Provincial Letters #1-3
Voltaire, "On the Pensees of Mr Pascal"
Documents on the Revocation of the Edict of Nantes and on Louis' religious views

Paper topics:
1) Write Pascal's response to Voltaire, OR
2) What do you see in Pascal's writings that might have inclined Louis to endorse or oppose them?
Week 7: The Court at Versailles as Instrument of Absolutism

Readings: Accounts of the court by Saint-Simon, De la Force, Locke, Lister, Sevigne, Wren, Spanheim, Louis XIV.

Modern Analyses: Le Roy Ladurie, "Versailles Observed" and Norbert Elias, "The Sociogenesis of French Court Society"

Project (mandatory): Using materials in the Art Library, compare the iconography of Francis I and Fontainebleau with that of Louis XIV and Versailles. What does the contrast suggest about the different "politics" of the two kings? (On Versailles, pay particular attention to the Apollo and Latona themes.)

Paper topics:
1) Write up the above contrast, OR
2) What political functions of the court do the documents suggest?

Week 8: Demographic Crisis

Readings: Three statistical case studies:
- Crulai, a Norman village (fertility patterns)
- The High Nobility (fertility patterns)
- The Beauvaisis (mortality patterns)

Contemporaries speaking about birth and death

Paper topics:
1) According to Hippolyte Taine, "Preindustrial populations had no ability whatever to escape the inexorable grip of their own biology and the caprice of their environment.... The peasant was like a man walking in a pond with water up to his chin. The least depression in the bottom or the least ripple of a wave, he loses his footing and is submerged." Do the materials available verify or force a revision in Taine's view?, OR
2) What new data does the demographic record offer for an evaluation of how well-designed Colbertism was to deal with the economic problems of seventeenth-century France?

Week 9: Overt Opposition: The Late Reign

Readings: Critical commentaries by La Bruyere, Vauban, Jurieu, Saint-Simon, anonymous songwriters and poets.
User: Tom Maliska, FAD Program

Application: MacWrite 4.5

Document: Support Programs and Data Files

Date: Thursday, October 2, 1986

Time: 6:30:33 PM

Printer: LaserWriter Plus
The Would-Be Gentleman
Support Programs and Data Files

Tom Maliska
Faculty Author Development Program
Stanford University
September 1986

This document contains technical information about The Would-Be Gentleman, organized into the following sections.

Source Code for Support Programs
Data Files
Creating Data Files with Support Programs
Support Programs Technical Details

The Would-Be Gentleman requires a number of program and data files that are created on the Macintosh using support programs. The support programs and data files are described here in detail.

Source Code for Support Programs

Source code to be compiled includes the following items.

All of the following are compiled with Exec.text executive program on Lisa Pascal Workshop 3.9. All run on Macintosh and have File Type APPL and File Creator SIMU.

<table>
<thead>
<tr>
<th>Program</th>
<th>Pascal Source Code</th>
<th>Resource Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Louis XIV (main program)</td>
<td>Sunking/4.1/Finance.text</td>
<td>Sunking/4.1/Financer.text</td>
</tr>
<tr>
<td>Mail editor</td>
<td>Sunking/4.0/Mail.text</td>
<td>Sunking/4.0/Mailr.text</td>
</tr>
<tr>
<td>Office editor</td>
<td>Sunking/4.0/Office.text</td>
<td>Sunking/4.0/Officer.text</td>
</tr>
<tr>
<td>Lease editor</td>
<td>Sunking/4.0/Lease.text</td>
<td>Sunking/4.0/Leaser.text</td>
</tr>
<tr>
<td>Marriage1 editor</td>
<td>Sunking/4.0/Marriage1.text</td>
<td>Sunking/4.0/Marriage1r.text</td>
</tr>
<tr>
<td>Marriage2 editor</td>
<td>Sunking/4.0/Marriage2.text</td>
<td>Sunking/4.0/Marriage2r.text</td>
</tr>
<tr>
<td>Examine</td>
<td>Sunking/4.0/Examine.text</td>
<td>Sunking/4.0/Examiner.text</td>
</tr>
</tbody>
</table>
Data Files

Data files required on the Macintosh simulation diskette and used by Louis XIV (main program) include the following items. File Type and Creator are specified as they must match for the main program to be able to read the files. In most cases, the support program used to create the data file sets File Type and Creator automatically. The File Creator "????" is literal and does not indicate an omission.

<table>
<thead>
<tr>
<th>File</th>
<th>Created by</th>
<th>Type</th>
<th>Creator</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstMail.1.dat</td>
<td>Mail editor</td>
<td>MAIL</td>
<td>???</td>
</tr>
<tr>
<td>FirstMail.2.dat</td>
<td>Mail editor</td>
<td>MAIL</td>
<td>???</td>
</tr>
<tr>
<td>SecondMail.1.dat</td>
<td>Mail editor</td>
<td>MAIL</td>
<td>???</td>
</tr>
<tr>
<td>SecondMail.2.dat</td>
<td>Mail editor</td>
<td>MAIL</td>
<td>???</td>
</tr>
<tr>
<td>Office.dat</td>
<td>Office editor</td>
<td>LEAS</td>
<td>???</td>
</tr>
<tr>
<td>Lease.dat</td>
<td>Lease editor</td>
<td>LEAS</td>
<td>???</td>
</tr>
<tr>
<td>Marriage1.dat</td>
<td>Marriage1 editor</td>
<td>MAR1</td>
<td>???</td>
</tr>
<tr>
<td>Marriage2.dat</td>
<td>Marriage2 editor</td>
<td>MAR1</td>
<td>???</td>
</tr>
<tr>
<td>Final Stats</td>
<td>execution; readable by Examine program</td>
<td>ENDS</td>
<td>???</td>
</tr>
<tr>
<td>Instructions</td>
<td>A text editor/SetFile</td>
<td>CORR</td>
<td>JUNK</td>
</tr>
<tr>
<td>StartText</td>
<td>A text editor/SetFile</td>
<td>CORR</td>
<td>JUNK</td>
</tr>
<tr>
<td>StartupScreen</td>
<td>Thunderscan/MacPaint/MacDraw/ScreenMaker</td>
<td>SCAN</td>
<td>NONE</td>
</tr>
<tr>
<td>Pictures</td>
<td>Thunderscan/MacPaint/MacDraw/Scrapbook</td>
<td>ZSYS</td>
<td>MACS</td>
</tr>
<tr>
<td>Saved Simulation</td>
<td>execution; readable by main program.</td>
<td>SAVE</td>
<td>???</td>
</tr>
</tbody>
</table>

Creating Data Files with Support Programs

The following is a list of the support programs and information about the data files they create:

Mail

Support Program Information:

- **Name**: mail editor, **Type**: APPL, **Creator**: SIMU.
- **Compiled using**: Sunking/4.0/exec.text
- **Source code**: Sunking/4.0/mail.text (Pascal code)
- **Resource code**: Sunking/4.0/mailr.text (resource file).
Runs on: Macintosh

Action: The mail editor creates a file mail.dat that holds correspondence for the simulation. The correspondence is shown on the screen when the appropriate date and season arrive, and the protector of the player matches that of the recorded mail message.

DataFile Information:

Name mail.dat, Type MAIL, Creator ????.

Notes: The mail editor reads and writes only to the file mail.dat. Since the mail editor does not read other files, they must be renamed to mail.dat for editing. To make readable files for the simulation, mail.dat must be renamed on the desktop after editing. The names are arranged according to generation (First or Second) and number, as follows: FirstMail.1.dat, FirstMail.2.dat, SecondMail.1.dat, SecondMail.2.dat.

_The Would-Be Gentleman_ requires four files for correspondence since Pascal does not allow a data structure to exceed 32K. To stay within this limit, the list of files in the mail editor should not be allowed to exceed 115 in number or an error will occur.

Messages are stored by number in the list, not sorted chronologically and by protector, so it is the programmer's responsibility to keep the list in correct sequence. Since mail data is extensive and requires frequent changes, an editing feature allows the insertion of messages at any point in the list by message number. The list is automatically renumbered when the new message is inserted. Programmers can add, delete, edit, save, quit, and list mail messages to the screen. The save command must be given explicitly. Quit _does not_ save the file automatically!

**Offices**

Support Program Information:

Name Office editor, Type APPL, Creator SIMU.

Compiled using: Sunking/4.0/exec.text

Source code: Sunking/4.0/office.text (Pascal code)

Resource code: Sunking/4.0/officer.text (resource file).

Runs on: Macintosh

Action: This program generates a list of offices. Included are the names of the offices, their cost, their prestige level (either 20 (for the 80's), 40, 70, or 90), if nobility is required to own the office, and if nobility _and_ a title is required to own the office.
DataFile Information:

- Name office.dat, Type LEAS, Creator ?????.

Note: The office list is read in order by number, and it is the programmer's responsibility to keep the list in order from lowest priced office to highest. Offices are not arranged by prestige or salary, as both can fluctuate in the simulation. It is important to organize your work first on paper, as the office program does not have edit and insert commands, only a delete command. New offices are added to the end of the list.

Leases

Support Program Information:

- Name Lease editor, Type APPL, Creator SIMU.

Compiled using: Sunking/4.0/exec.text
Source code: Sunking/4.0/lease.text (Pascal code)
Resource code: Sunking/4.0/leaser.text (resource file).
Runs on: Macintosh

Action: Generates a list of lease names. Other information about leases (price, return on investment, etc.) is generated during play by the simulation program.

DataFile Information:

- Name Lease.dat, Type LEAS, Creator ?????.

Note: Leases are listed in the order added. Since the simulation picks a lease randomly each spring, order in the list is not important.

Marriages

Support Program Information:

- Name Marriage editor, Type APPL, Creator SIMU.

Compiled using: Sunking/4.0/exec.text
Source code: Sunking/4.0/marriage1.text (Pascal code)
Resource code: Sunking/4.0/marriage1r.text (resource file).
Runs on: Macintosh

Action: This program generates a list of brides for the first generation. Included are the names of the brides, their age at the start of simulation in Fall 1638, their prestige category, and their father's office.
DataFile Information:

Name marriage1.dat, Type MAR1, Creator ???.

Note: Marriages are listed in the order added. Since the simulation picks a group of brides randomly each spring, order in the list is not important.

Support Program Information:

Name Marriage2 editor, Type APPL, Creator SIMU.
Compiled using: Sunking/4.0/exec.text
Source code: Sunking/4.0/marriage2.text (Pascal code)
Resource code: Sunking/4.0/marriage2r.text (resource file).
Runs on: Macintosh

Action: This program generates a list of brides for the second generation. Included are the names of the brides, their age at the start of the second generation in Spring 1676, their prestige category, and their father's office.

DataFile Information:

Name marriage2.dat, Type MAR1, Creator ???.

Note: Marriages are listed in the order added. Since the simulation picks a group of brides randomly each spring, order in the list is not important.

Final Statistics
Support Program Information:

Name examine, Type APPL, Creator SIMU.
Compiled using: Sunking/4.0/exec.text
Source code: Sunking/4.0/examine.text (Pascal code)
Resource code: Sunking/4.0/examiner.text (resource file).
Runs on: Macintosh

Action: This program reads from the file Final Stats, which is updated by the simulation each time a game is successfully finished or quit. This file holds standard information for each game played with the diskette. This information includes the date on which the simulation was played, the final prestige attained, the final date in the game, and the student's final wealth. It also tells whether or not the game was completed, i.e., if the student reached the third generation.
DataFile Information:

Name Final Stats, Type ENDS, Creator ????.

Note: A game can be listed not complete if the student did not have a son in either the first or second generation, and thus did not leave an heir, or if the student bought a lease that led to peasant unrest and an untimely hanging.

Text files
Support Program Information:

A Macintosh text editor, Set File

Compiled using: n/a
Source code: n/a
Resource code: n/a
Runs on: Macintosh

Action: Programmers should use a text editor and the utility program Set File to generate the text for the files Instructions and StartText. These are text only files. If MacWrite or MS Word are used, the file must be saved as text only (also called ASCII only). If Edit (a programmer's text editor) or File (from the Lisa Workshop example listings) are used, the document will be saved as text only. When the text has been saved to diskette, the document holding the files should be modified with Set File or another resource editor to change the File Type to CORR and File Creator to JUNK. The main program will read only text files with these settings.

DataFile Information:

Name Instructions, Type CORR, Creator JUNK.

Name StartText, Type CORR, Creator JUNK.

Pictures
Support Program Information:

Thunderscan™, MacPaint, MacDraw, and ScreenMaker.

Compiled using: n/a
Source code: n/a
Resource code: n/a
Runs on: Macintosh
Action: Two data files provide pictures for display during the simulation. They are digitized using Thunderscan™, then cleaned up with MacPaint and MacDraw. The StartupScreen is created with the programmer's utility ScreenMaker, which changes a MacPaint picture into a screen display that appears when the Macintosh is powered on. The file Pictures contains two images, a picture of a Father and Son, and a picture of a Beggar. These are MacDraw objects pasted into an empty System Scrapbook. The Scrapbook File is renamed Pictures on the Macintosh desktop and the pictures are accessed as external resources by the main program.

DataFile Information:

Name StartupScreen, Type SCAN, Creator NONE.

Name Pictures, Type ZSYS, Creator MACS.

Notes: The Pictures file is referenced by resource ID. In the main program, the Father and Son image is opened by the procedure DoPicture with a call to the constant FIRSTBORN (-32768), which is the resource ID number of that image. Similarly, the Beggar image is opened by the procedure DoPicture with a call to the constant DEBTOR (-32767), which is the resource ID number of that image. These will be the default IDs assigned if the images are pasted into an empty scrapbook from MacDraw; paste Father and Son first, then Beggar, as the first image pasted into the scrapbook gets the lower ID number.


Saved Games
Support Program Information:

No support program required.

Compiled using: n/a
Source code: n/a
Resource code: n/a
Runs on: Macintosh

Action: The file Saved Simulation is created when the player chooses to Save the game. The state of the simulation is stored using variables DATE and ASSETS. This file can be read by the program to restore a previously saved simulation.
DataFile Information:

Name Saved Simulation, Type SAVE, Creator ?????.

Notes: This file is created during main program execution, and is readable by the main program using the Restore command on the Progression menu.

Support Program Technical Details

Getting Started

Source code for the support programs is on the diskette Data Files and Editors, along with the compiled applications and associated data files. Double clicking on an editor executes it and opens the data file associated with it.

Structure

All the support programs have the following basic general structure: a data structure of type record defines the attributes of the particular thing to be stored (e.g., the name of the office, its cost, its prestige). This record also has a boolean field named DELETED. Data is stored in an array of records. Some initialization procedures set up the window and menu.

Operation

The menu allows the user to ADD, DELETE, SAVE, and QUIT. All the existing data is then loaded from the appropriate data file, the DELETED fields of these records are set to false, and the data are displayed in the window.

The ADD procedure allows the user to add more data to the end of the list. It creates a dialog window for input and then adds data to the array.

The DELETE procedure allows an entry in the data list to be deleted. It brings up a dialog window asking for the number of the item to be deleted. Each item has a number that is displayed in the main window. The DELETED field of that record in the array is then set to true. Other items are renumbered when deletion is complete, and the list redisplayed.

The SAVE procedure writes all the undeleted records (excluding the DELETED field) into a file. The main event loop works as in other Macintosh programs to process menu choices.
If the user chooses to QUIT, then the program ends. Data is not saved by the QUIT command!

The Mail Editor differs in that it allows editing of existing data items, the insertion of new data items at any point in the list, and does not redisplay the (relatively long) list of data unless prompted.

Protecting data files

The support programs need not (and should not) appear on the student's diskette. The editors are meant for programmers' use to generate data and should not be given to the students. The data files they generate (four mail files, office.dat, lease.dat, marriage1.dat, marriage2.dat), however, are required for the program to function properly. Early versions of the simulation made these files invisible using the Set File program so that the students were not confused or able to delete them by accident. Later versions, including the Academic Courseware Exchange version 4.1, locked the data files in desktop folders to prevent accidental erasure or removal of the files.
FIRST := 50;
end; (* If *)

if (Noble) and ((Land.Vicomte > NONE) or (Land.Marquisat > NONE)) then begin
FIRST := 60;
end; (* If *)
end; (* If *)

if (Prestige >= 70) and (PresFallen) then begin
FIRST := 60;
end; (* If *)

SECOND calculates the one's digit of the Player's Prestige
SECOND := NONE;
SECOND := SECOND - Lease.NumBought;
SECOND := SECOND + (Land.Bought div 100);
if Marriage.Married then begin
SECOND := SECOND + 1;
end; (* If *)

if Marriage.MarrBelow then begin
SECOND := SECOND - 3;
end; (* If *)
SECOND := SECOND - 2 * Marriage.Failures;
SECOND := SECOND - 2 * TooAmbitious;
if BoughtLetter then begin
PROCSTSHAMEPENALTY := Protector.NumFailures
else PROCSTSHAMEPENALTY := 3;
SECOND := SECOND - PROCSTSHAMEPENALTY;
end else begin
if (FIRST >= STARTPRESTIGE) and (Prestige < 70) then begin
AddOffPrestige(SECOND, STARTPRESTIGE, Office.OfficeList);
end else begin
AddOffPrestige(SECOND, FIRST, Office.OfficeList);
end; (* If *)
end; (* If *)

if Land.Marquisat > NONE then begin
SECOND := SECOND + 9;
end; (* If *)

if (not Will.WasInAccord) then begin
SECOND := SECOND - WILLPRESRATING;
end; (* If *)
if SECOND > 9 then begin
SECOND := 9;
end; (* If *)
Prestige := FIRST + SECOND;
if Prestige < AMBITIOUS then begin
Prestige := AMBITIOUS;
end; (* If *)
if (FIRST > AMBITIOUS) and (Prestige < NOOFFPRESTIGE) then begin
Prestige := NOOFFPRESTIGE;
end; (* If *)
end; (* With *)
end; (* CalcPrestige *)

(*************************************************************************************)
function CalcRenteVal (Rente:RenteRec) : longint;

(* CALLED BY: CalcTotalVal, DispWealth *)
(* CALLS TO: none *)
(* GLOBALS: Assets *)
(* ACTION: This function counts the number of King's Rentes held by the player and multiplies by *)
(* 1000 for total value. *)

var NUM : longint;
    MARKER : RenteHandle;

begin (* CalcRenteVal *)
    with Assets do begin
        MARKER := Rente.IndivRentes;
        NUM := 0;
        while MARKER <> nil do begin
            NUM := NUM + 1;
            MARKER := MARKER^..Next;
        end; (* While *)
    end; (* With *)
    CalcRenteVal := NUM * 1000;
end; (* CalcRenteVal *)

procedure CalcTotalVal(var Assets:AssetsType);

(* CALLED BY: DisplayAssets *)
(* CALLS TO: CalcRenteValue *)
(* GLOBALS: Assets *)
(* ACTION: This procedure computes the total wealth of the player. It computes the number of Rentes *)
(* the player own and returns the face value of King's Rentes held. It then calculates the value of the *)
(* player's land. To these values are added the player's cash, grain value, amount invested in textiles, and *)
(* the amount paid for offices. *)

var RENTEVAL : longint;

begin (* CalcTotalVal *)
    with Assets do begin
        RENTEVAL := CalcRenteVal(Rente);
                        (Land.Vicomte * VICOMTECOST) + (Land.Marquisat * MARQCOST);
    end; (* With *)
end; (* CalcTotalVal *)

procedure GetFactors(var Mult, Percent:longint; Prestige:longint);

(* CALLED BY: CalcCostofLiving *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure is used when computing the cost of living. Mult is the amount by which the player's highest salary is multiplied to give an initial cost of living. Percent gives the percentage of the other salaries that are added in to give rest of the basic cost of living. NOTE: these percentages change as the prestige rate climbs, which changes cost of living dramatically! *)

begin (* GetFactors *)
case (Prestige div 10) of
  2, 3, 4 : begin
    Mult := 1;
    Percent := 25;
    end; (* 4 *)
  5 : begin
    Mult := 2;
    Percent := 50;
    end; (* 5 *)
  6 : begin
    Mult := 3;
    Percent := 50;
    end; (* 6 *)
  7 : begin
    Mult := 4;
    Percent := 50;
    end; (* 7 *)
  8, 9 : begin
    Mult := 8;
    Percent := 50;
    end; (* 9 *)
end; (* Case *)
end; (* GetFactors *)

procedure GetFactors;
(*CALLED BY: CalcCostofLiving
CALLS TO: none
GLOBALS: none
ACTION: This procedure is used when computing the cost of living. Mult is the amount by which the player's highest salary is multiplied to give an initial cost of living. Percent gives the percentage of the other salaries that are added in to give rest of the basic cost of living. NOTE: these percentages change as the prestige rate climbs, which changes cost of living dramatically! *)

begin (* GetFactors *)
case (Prestige div 10) of
  2, 3, 4 : begin
    Mult := 1;
    Percent := 25;
    end; (* 4 *)
  5 : begin
    Mult := 2;
    Percent := 50;
    end; (* 5 *)
  6 : begin
    Mult := 3;
    Percent := 50;
    end; (* 6 *)
  7 : begin
    Mult := 4;
    Percent := 50;
    end; (* 7 *)
  8, 9 : begin
    Mult := 8;
    Percent := 50;
    end; (* 9 *)
end; (* Case *)
end; (* GetFactors *)

procedure GetHighestOff(OfficeListOfficeHandle; var Off:DlogOffRec);

(* CALLED BY: CalcCostofLiving
CALLS TO: none
GLOBALS: none
ACTION: This procedure returns the salary and the title of the office with the highest salary. *)

begin (* GetHighestOff *)
  Off.Value := NONE;
  while OfficeList <> nil do begin
    if OfficeList^.Salary > Off.Value then begin
      Off.Value := OfficeList^.Salary;
      Off.Title := OfficeList^.Title;
    end; (* If *)
    OfficeList := OfficeList^.Next;
  end; (* While *)
end; (* GetHighestOff *)

procedure CalcCostOfLiving(var Assets:AssetsType);
(* CALLED BY: DisplayAssets, SellOffice *)
(* CALLS TO: GetFactors, GetHighestOffice *)
(* GLOBALS: Assets *)
(* ACTION: This procedure computes the player's cost of living. It first calculates the base cost. This is based on the player's offices. If the player has no offices, the base cost is BASECOSTOFL with no titled land, VCOSTOFL with a Vicomte, or MCOSTOFL with a Marquisat. If offices are owned, procedure GetFactors is called to get the multipliers for the offices. The base cost is then computed by multiplying the highest salary by MULT and then adding in PERCENT percent of the rest of the salaries. If the player is not married, then the cost of living is 40% of this. The cost of living is then increased 20% by each kid. *)

var MULT, PERCENT, KIDSPERCENT : longint;
    OFF : DlogOffRec;
    MARKER : OfficeHandle;
    I : integer;

begin (* CalcCostOfLiving *)
    with Assets do begin
        (* Sets base cost of living*)
        CostOfLiving := BASECOSTOFL;

        if land.vicomte <> 0 then begin
            CostOfLiving := VCOSTOFL;
            end; (* If *)
        if land.marquisat <> 0 then begin
            CostOfLiving := MCOSTOFL;
            end;

        (* Calculates the prestige factors and adds in percentage of offices to c. o. l. *)
        if (Prestige div 10) = (AMBmous div 10) then begin
            GetFactors(MULT, PERCENT, OldPrestige);
            end else begin
            GetFactors(MULT, PERCENT, Prestige);
            end; (* If *)
        GetHighestOff(Office.OfficeList, OFF);
        CostOfLiving := MULT * OFF.VALUE;
        MARKER := Office.OfficeList;
        while MARKER <> nil do begin
            if MARKER^.Title <> OFF.Title then begin
                CostOfLiving := CostOfLiving + ((MARKER^.Salary * PERCENT) div 100);
                end; (* If *)
            MARKER := MARKER^.Next;
            end; (* While *)

        (* Calculates the number of children and adds a percentage to c. o. l. for each child *)
        if not Marriage.Married then begin
            CostOfLiving := ((CostOfLiving * COLMARRIAGEFACTOR) div 100);
            end; (* If *)
        KIDSPERCENT := COLKIDSFACTOR * Children_Number;
        CostOfLiving := CostOfLiving + ((CostOfLiving * KIDSPERCENT) div 100);
if CostOfLiving <= BASECOSTOFL then begin
    CostOfLiving := BASECOSTOFL;
end; (* If *)
end; (* With *)
end; (* CalcCostOfLiving *)

(* Display Assets *)

procedure DisplayAssets (var Assets:AssetsType; Date:DateType);

{CALLED BY: Bankrupt, CheckDebt, NextCorr, EndSimulation, ManageLand, BuyOffice, Treasury,
  DoCommand, Main}

{CALLS TO: CalcTotalVal, CalcPrestige, CalcCostOfLiving}

{GLOBALS: AssetWindow, Assets, Date}

{ACTION: This procedure displays the date, the season, the player's status and the player's total wealth.}

var DISPRECT : Rect;

begin (* Display Assets *)
    CalcTotalVal(Assets);
    CalcPrestige(Assets);
    CalcCostOfLiving(Assets);
    SetPort(AssetWindow);
    PLSetWrPort(AssetWindow);
    SetRect(DISPRECT, 0, 0, 114, 120);
    EraseRect(DISPRECT);
    MoveTo(0, 30);
    if Date.Fall then begin
        write(' Fall, ');
    end else begin
        write(' Spring, ');
    end; (* If *)
    writeln(Date.Year:0);
    writeln;
    writeln('Age: ', Assets.Age:0);
    writeln('Prestige: ', Assets.Prestige:0);
    writeln('Total Wealth: ');
    writeln('£', Assets.TotalVal:0);
    writeln('Cash: £', Assets.Cash:0);
end; (* Display Assets *)

{SS Seg1}

procedure InitVars (var Assets:AssetsType; var Date:DateType);

{CALLED BY: Initialize, Bankrupt}

{CALLS TO: none}

{GLOBALS: Assets, Date}

{ACTION: This procedure initializes program variables as required.}

var TEMPOFFICE : OfficeRec;
    I : integer;
begin (* InitVars *)
  Assets.Land.ShareCrop := 0;
  Assets.Land.Kind := 0;
  Assets.Land.Rent := 0;
  Assets.Land.Inherited := 42;
  Assets.Land.Seigneurie := NONE;
  Assets.Land.Vicomte := NONE;
  Assets.Land.Marquisat := NONE;
  Assets.Land.Lost := 0;
  Assets.Generation := FIRSTGEN;
  Date.Fall := false;
  Assets.Grain := 0;
  Assets.Cash := 5054;
  Assets.Land.Bought := 0;
  Date.Year := STARTYEAR - 1;
  Assets.Textiles := 0;
  Assets.Rente.IndivRentes := nil;
  Assets.Debt := 0;
  Assets.Lease.FaceValue := 0;
  Assets.Lease.Hanged := false;
  Assets.Rente.Owe := 0;
  Assets.Rente.SoldVal := 0;
  Assets.Rente.CostDenier := 11;
  Assets.Lease.GotThisYear := 0;
  Assets.Lease.NumBought := NONE;
  Assets.Office.TotPurchase := 21000;
  Assets.Office.Number := 1;
  TEMPOFFICE.Title := 'Auditeur en la Chambre des Comptes de Rouen';
  TEMPOFFICE.Value := 21000;
  TEMPOFFICE.Salary := 2000;
  TEMPOFFICE.AmtPaid := 21000;
  TEMPOFFICE.Prestige := STARTPRESTIGE;
  TEMPOFFICE.Next := nil;
  Assets.Office.OfficeList := Pointer(NewHandle(SizeOf(TEMPOFFICE)));
  Assets.Office.Levied := false;
  Assets.Office.Raise := false;
  Assets.Age := STARTAGE;
  Assets.Marriage.Married := false;
  Assets.Marriage.Failures := 0;
  Assets.Marriage.MarrBelow := false;
  Assets.Children.Number := 0;
  Assets.Children.NumBoys := 0;
  Assets.Children.NumGirls := 0;
  Assets.Children.NextBirth.Year := 0;
  Assets.Will.Made := false;
  Assets.Will.WasInAccord := true;
for I := 1 to NUMWILLCATEGORIES do begin
end; (* For *)
Assets.Noble := false;
Assets.TooAmbitious := NONE;
Assets.PresFallen := false;
Assets.CostOfLiving := NONE;
Assets.Won := false;
Assets.Quit := false;
Assets.SoldGrain := false;
Assets.BoughtLetter := false;
Assets.ChoseProct := true;
Assets.Protector.Name := Comuel;
Assets.Protector.YearFail := NONE;
Assets.Protector.ThisProctFail := NONE;
end; (* InitVars *)

SSI Seg11)

procedure SetUpTextEdit(var hTE:TEHandle; TextWindow:WindowPtr);
(* CALLED BY: BeginText, Setup, Main
(* CALLS TO: none
(* GLOBALS: hTE
(* ACTION: This procedure sets us the text portion of dialog windows.
begin (* SetUpTextEdit *)
  hTE := TENew(TextWindow^portRect, TextWindow^portRect);
  hTE^.ViewRect.Left := hTE^.ViewRect.Left + LEFTDIFF;
  hTE^.DestRect.Left := hTE^.DestRect.Left + LEFTDIFF;
  hTE^.DestRect.Right := hTE^.DestRect.Right - BARDIFF;
end; (* SetUpTextEdit *)

procedure GetText(FileName:Str13; var hTE:TEHandle; VRefNum:integer);
(* CALLED BY: BeginText, ReadText
(* CALLS TO: none
(* GLOBALS: VRefNum, hTE
(* ACTION: This procedure reads text from a file on disk.
begin (* GetText *)
  IO := FSOpen (FileName, VRefNum, REFNO);
  IO := GetEOF (REFNO, LOGEOF);
procedure BeginText (VRetNum:integer);

(* CALLED BY: Initialize *)
(* CALLS TO:GetText, SetUpTextEdit *)
(* GLOBALS: VRetNum *)
(* ACTION: This procedure reads text from the StartText file and displays it in a dialog window. *)

var WREC : WindowRecord;
TEXTWINDOW : WindowPtr;
hTE : TEHandle;
TEMP : boolean;
ANEVENT : EventRecord;

begin (* BeginText *)
    TEXTWINDOW := GetNewWindow(260, @WREC, Pointer(-1));
    HideCursor;
    SetPort(TEXTWINDOW);
    PLSetWrPort(TEXTWINDOW);
    SetUpTextEdit(h'IE, TEXTWINDOW);
    h'IE.ViewRect.Bottom := h'IE.ViewRect.Bottom + 1;
    h'IE.DestRect.Bottom := h'IE.DestRect.Bottom + 1;
    GetText('StartText', h'IE, VRetNum);
    h'IE.txFont := NewYork;
    h'IE.txSize := 10;
    TESetJust(teJustCenter, hTE);
    TECalText(hTE);
    TEUpdate (TEXTWINDOW^portRect, hTE);
    repeat
        SystemTask;
        TEMP := GetNextEvent(everyEvent, ANEVENT);
    until button;
    CloseWindow(TEXTWINDOW);
    TEDispose(hTE);
    ShowCursor;
end; (* BeginText *)

procedure Initialize (var FinWindow, AssetWindow:WindowPtr; var Icons:IconType; var myMenus:MenuArray;
                    var Assets:AssetsType; var Date:DateType; var WatchHdl:CursHandle; var hTE:TEHandle;
                    var Corrfile:STR255; var CorrRetNum, VRetNum:integer);
(* CALLED BY: Main *)
(* CALLS TO: GetIcons, DrawIcons, SetupMenus, InitVars *)
(* GLOBALS: FinWindow, AssetWindow, FWRec, AWRec, Icons, CorrRefNum, AppResFile, *)
(* VRefNum, myMenus, Assets, Date, hTE, WatchHdl, Corrfile *)
(* ACTION: This procedure initializes the various system managers, sets up the menus and windows, *)
(* draws the financial icons, and initializes the various program variables. *)

var ERR, DUMMYINT : integer;
SIZE : longint;
VOLNAME : Str255;

begin (* Initialize *)
MaxApplZone;
MoreMasters;
MoreMasters;
MoreMasters;
MoreMasters;
InitGraf(@thePort);
AppResFile := CurResFile;
randSeed := TickCount;
InitFonts;
FlushEvents(everyEvent, 0);
InitWindows;
TEInit;
InitDialogs(nil);
InitMenus;
InitCursor;
WatchHdl := GetCursor(4);
HNoPurge(Pointer(WatchHdl));
ERR := GetVol(@VOLNAME, VRefNum);
BeginText (VRefNum);
FlushEvents(everyEvent, 0);
FinWindow:= GetNewWindow(256, @FWRec, Pointer(-1));
AssetWindow := GetNewWindow(258, @AWRec, Pointer(-1));
SetUpMenus(myMenus);
GetIcons(Icons);
DrawIcons(Icons, FinWindow);
InitVars(Assets, Date);
CORRFILE:='FirstMail.l.dat';
ERR := FSOpen(CORRFILE, 0, CorrRefNum);
SIZE := SizeOf(integer);
ERR := FSRead(CorrRefNum, SIZE, @DUMMYINT);
SIZE := SizeOf(MailRec);
ERR := FSRead(CorrRefNum, SIZE, @Assets.Mail);
end; (* Initialize *)

{$S)
**************************************************************************************
procedure HiliteIcon(Icons:IconType; IconNum:integer);
(* CALLED BY: SelectIcon * )
(* CALLS TO: none *)
(* GLOBALS: Icons *)
(* ACTION: This procedure hilights an icon when the player selects that icon by clicking it. It does this by erasing the icon, plotting the icon, and then drawing the rectangle that the icon fits in. *)

begin (* HiliteIcon *)
  EraseRect(Icons.Defs[IconNum].IconRect);
  PlotIcon(Icons.Defs[IconNum].IconRect, Icons.Defs[IconNum].IconHdl);
  PenSize(2,2);
  FrameRect(Icons.Defs[IconNum].IconRect);
  PenNormal;
end; (* HiliteIcon *)

procedure UnHiliteIcon(Icons:IconType; IconNum:integer);

(* CALLED BY: SelectIcon *)
(* CALLS TO: none *)
(* GLOBALS: Icons *)
(* ACTION: This procedure unhilights an icon when the player has selected another investment choice. It does this by erasing the rectangle that the icon sits in and then plotting the icon. *)

begin (* UnHiliteIcon *)
  EraseRect(Icons.Defs[IconNum].IconRect);
  PlotIcon(Icons.Defs[IconNum].IconRect, Icons.Defs[IconNum].IconHdl);
end; (* UnHiliteIcon *)

procedure PrintChoice(Choice:integer; SelRectRect);

(* CALLED BY: SelectIcon *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure prints out the name of the investment represented by the selected icon. It erases the old name and prints the correct one, as determined by the parameter Choice. *)

begin (* PrintChoice *)
  EraseRect(SelRect);
  FrameRect(SelRect);
  MoveTo(30, 170);
  case Choice of
    LANDICON : DrawString(' Land');
    RENTEICON : DrawString(' Rente');
    OFFICEICON : DrawString(' Office');
    LEASEICON : DrawString(' Lease');
    TEXTILEICON : DrawString(' Textile');
  end; (* Case *)
end; (* PrintChoice *)

function BoughtRente(Rentes:RenteHandle; Date:DateType) : boolean;
(* CALLED BY: Not called in this version of the Gentleman; reserved for more complex transactions *)
(* at later date. *)
(* CALLS TO: none *)
(* GLOBALS: Date *)

(* ACTION: This function determines whether or not the player bought a Rente this year. It goes to the end of the list of Rentes and checks to see if that Rente was bought at the current date. If so, the function returns TRUE. Otherwise it returns FALSE. *)

begin (* BoughtRente *)
  BoughtRente := false;
  if Rentes <> nil then begin
    while Rentes^.Next <> nil do begin
      Rentes := Rentes^.Next;
    end; (* While *)
    if (Rentes^.Year = Date.Year) and (Rentes^.Fall = Date.Fall) then begin
      BoughtRente := true;
    end; (* If *)
  end; (* If *)
end; (* BoughtRente *)

procedure En_Disable (Date:DateType; FinMenu:MenuHandle; var Icons:IconType; var Assets:AssetsType);
(* CALLED BY: SelectIcon, GoToNext *)
(* CALLS TO: none *)
(* GLOBALS: Icons, Assets, Date *)
(* ACTION: This procedure controls which items in the investment menu are to be enabled, and thus highlighted, based on which investment choice has been selected. It first enables all the item in the investment menu, and then enables the menu itself, if necessary. It then unhilights the appropriate choices, depending on whether it is Spring or Fall, and on which investment was selected. For example, leases can never be sold, and so the SELL choice is disabled whenever leases are chosen. *)

var I : integer;

begin (* En_Disable *)
  EnableItem(FinMenu, STATUSITEM);
  EnableItem(FinMenu, MANAGEITEM);
  EnableItem(FinMenu, BUYITEM);
  EnableItem(FinMenu, SELLITEM);
  if (Icons.MenuDisabled) then begin
    EnableItem(FinMenu, 0);
    DrawMenuBar;
    Icons.MenuDisabled := false;
  end; (* If *)
  case Date.Fall of
    true :
      case Icons.Selected of
        LANDICON : if (Assets.Land.Bought = 0) and (Assets.Grain = 0) then begin
          DisableItem(FinMenu, SELLITEM);
        end; (* If *)
        RENTEICON : DisableItem(FinMenu, MANAGEITEM);
OFFICEICON : begin
    DisableItem(FinMenu, MANAGEITEM);
    if Assets.Office.OfficeList = nil then begin
        DisableItem(FinMenu, SELLITEM);
        end; (* If *)
    end; (* OFFICEICON *)

LEASEICON : begin
    DisableItem(FinMenu, MANAGEITEM);
    DisableItem(FinMenu, SELLITEM);
    DisableItem(FinMenu, BUYITEM);
    end; (* LEASEICON *)

TEXTILEICON : begin
    DisableItem(FinMenu, MANAGEITEM);
    DisableItem(FinMenu, SELLITEM);
    end; (* TEXTILEICON *)
end; (* case *)

false :
    case Icons.Selected of
        LANDICON : if (Assets.Land.Bought = 0) and (Assets.Grain = 0) then begin
            DisableItem(FinMenu, SELLITEM);
            end; (* If *)
        RENTEICON : DisableItem(FinMenu, MANAGEITEM);

OFFICEICON : begin
    DisableItem(FinMenu, MANAGEITEM);
    if Assets.Office.OfficeList = nil then begin
        DisableItem(FinMenu, SELLITEM);
        end; (* If *)
    end; (* OFFICEICON *)

LEASEICON : begin
    DisableItem(FinMenu, MANAGEITEM);
    DisableItem(FinMenu, SELLITEM);
    if Assets.Lease.Bought then begin
        DisableItem(FinMenu, BUYITEM);
        end; (* If *)
    end; (* LEASEICON *)

TEXTILEICON : begin
    DisableItem(FinMenu, BUYITEM);
    DisableItem(FinMenu, MANAGEITEM);
    DisableItem(FinMenu, SELLITEM);
    end; (* TEXTILEICON *)
end; (* Case *)
end; (* Case *)

end; (* En_Disable *)
procedure SelectIcon(var Icons:IconType; myEvent:EventRecord; myMenus:MenuArray; Date:DateType; var Assets:AssetsType);

(* CALLED BY: Main *)
(* CALLS TO: UnHiliteIcon, PrintChoice *)
(* GLOBALS: Icons, MyEvent, myMenus, Assets, Date *)
(* ACTION: This procedure is called when the player pushes the button in the window that contains the financial icons. It determines which icon was selected by finding which icon's rectangle contains the point of the mouse-down event. If an icon was selected, if then unhilights the previously selected icon, if there was one, and hilights the new icon, if it wasn't the currently selected icon. If this was the first time an icon was selected, it enables the investment menu and displays the choice. *)

var I : integer;

begin (* SelectIcon *)
    GlobalToLocal(myEvent.Where);
    I := 1;
    while (not PtInRect(myEvent.Where, Icons.Defs[I].IconRect)) and (I < NUMICONS) do begin
        I := I + 1;
    end; (* While *)
    if PtInRect(myEvent.Where, Icons.Defs[I].IconRect) then begin
        if Icons.Selected in [NONE, I] then begin
            UnHiliteIcon(Icons, Icons.Selected);
            PrintChoice(I, Icons.ChoiceRect);
        end; (* if *)
        if Icons.Selected <> I then begin
            HiliteIcon(Icons, I);
        end; (* If *)
    end; (* If *)
    if not Icons.IconWasSelected then begin
        Icons.IconWasSelected := true;
        Icons.MenuDisabled := false;
        PrintChoice(I, Icons.ChoiceRect);
        EnableItem(myMenus[FINMENU], 0);
        DrawMenuBar;
    end; (* If *)
    Icons.Selected := I;
    En_Disable(Date, myMenus[FINMENU], Icons, Assets);
end; (* SelectIcon *)

procedure Bankrupt(var Assets:AssetsType; Date:DateType; Really, ShowPic:boolean);

(* CALLED BY: CheckDebt, NextProc, LoadSimulation *)
(* CALLS TO: DoPicture, DisplayAssets, InitVars *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure is called when the player is thrown into bankruptcy. Every financial asset the player owns is removed except for miscellaneous land gained through inheritance. *)

var OLDDATE : DateType;
OLDAGE, OLDGEN, OLDAMBITION, OLDLEASENUM, OLDSHARE, OLDRENT, 
OLDKIND, OLDLAND : longint;
RMARKER, RDISPMARK : RenteHandle;
OMARKER, ODISPMARK : OfficeHandle;
OLDPROCT : ProctRec;
LEN : integer;
KIDS : ChildRec;
WIFE : MarrType;
OLDFALLEN, OLDNOBLE, OLDLETTER : boolean;
OLDWILL : WillType;

begin (* Bankrupt *)
  if Really then begin
    LEN := StopAlert(271, nil);
  end; (* If *)
with Assets do begin
  OLDDATE := Date;
  OLDNOBLE := Noble;
  OLDPROCT := Protector;
  OLDAGE := Age;
  KIDS := Children;
  WIFE := Marriage;
  OLDGEN := Generation;
  OLDAMBITION := TooAmbitious;
  OLDLEASENUM := Lease.NumBought;
  OLDSHARE := Land.ShareCrop;
  OLDRENT := Land.Rent;
  OLDKIND := Land.Kind;
  OLDLAND := Land.Inherited;
  OLDLETTER := BoughtLetter;
  OLDWILL := Will;
  RMARKER := Rente.IndivRentes;
  while RMARKER <> nil do begin
    RDISPMARK := RMARKER;
    RMARKER := RMARKER^\&.Next;
    DisposHandle(Pointer(RDISPMARK));
  end; (* While *)
  OMARKER := Office.OfficeList;
  while OMARKER <> nil do begin
    ODISPMARK := OMARKER;
    OMARKER := OMARKER^\&.Next;
    DisposHandle(Pointer(ODISPMARK));
  end; (* While *)
InitVars(Assets, Date);
Date := OLDDATE;
Noble := OLDNOBLE;
Protector := OLDPROCT;
Age := OLDAGE;
Children := KIDS;
Marriage := WIFE;
Cash := 0;
Generation := OLDGEN;
TooAmbitious := OLDAMBITION;
Lease.NumBought := OLDLEASENUM;
Land.ShareCrop := OLDSHARE;
Land.Rent := OLDRENT;
Land.Kind := OLDKIND;
Land.Inherited := OLDLAND;
PresFallen := OLDSTAFF;
BoughtLetter := OLDLETTER;
Will := OLDWILL;
Office.Salary := 0;
Office.TotPurchase := 0;
Office.Number := 0;
DisposHandle(Pointer(Office.OfficeList));
Office.OfficeList := nil;
DisplayAssets(Assets, Date);
end; (* With *)
if ShowPic then begin
   DoPicture(DEBTOR);
end; (* If *)
end; (* Bankrupt *)

(* Bankrupt *)

procedure CalcHarvest(var Harvest: HarvestType);

(* CALLED BY: GoToNext, Main *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure determines what type of harvest there was. It calculates a random number from one to 100 and then uses that number to determine what the harvest is, based on percentages *)
(* defined in constants. *)

var TEMP : integer;

begin (* CalcHarvest *)
   TEMP := abs(Random) div RANDDIVIDER;
   if TEMP <= BLIGHTRAND then Harvest := Blight
   else if TEMP <= POORRAND then Harvest := Poor
   else if TEMP <= GOODRAND then Harvest := Good
   else if TEMP <= EXCELRAND then Harvest := Excellent;
end; (* CalcHarvest *)

(* Bankrupt *)

procedure NextLand(var Assets: AssetsType; Date: DateType);

(* CALLED BY: GoToNext *)
(* CALLS TO: NumSpecs *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure calculates the cash value of a quintel of grain. In the fall, it finds the yield on the land a player is renting in kind and sharecropping, and how much cash was gained by renting for cash. *)

(* Bankrupt *)
var TOTLAND, GIFT: longint;
LEN: integer;
GIFTSTR: STR255;

begin (* NextLand *)
with Assets.Land, Date do begin
  case Local of
    Blight: Yield := BLIGHTYIELD;
    Poor: Yield := POORYIELD;
    Good: Yield := GOODYIELD;
    Excellent: Yield := EXCELYIELD;
  end; (* Case *)
  case Fall of
    true:
      case Regional of
        Blight: Price := FBLIGHTPRICE;
        Poor: Price := FPOORPRICE;
        Good: Price := FGOODPRICE;
        Excellent: Price := FEXCELPRICE;
      end; (* Case *)
    false:
      case Regional of
        Blight: Price := SBLIGHTPRICE;
        Poor: Price := SPOORPRICE;
        Good: Price := SGOODPRICE;
        Excellent: Price := SEXCELPRICE;
      end; (* Case *)
  end; (* Case *)
if Fall then begin
  Assets.SoldGrain := false;
  TOTLAND := Bought + Inherited + Seigneurie + Vicomte + Marquisat;
  Assets.Cash := Assets.Cash + (((Rent * TOTLAND) div 100) * RENTVALUE);
  Lost := (Assets.Grain * GRAINLOSS) div 100;
  Assets.Grain := Assets.Grain + (Yield * ((ShareCrop * TOTLAND) div 100))
                 + (KINDRENT * ((Kind * TOTLAND) div 100)) - Lost;
end; (* If *)
if not Fall then begin
  Case Regional of
    Blight, Poor:
      case Local of
        Blight, Poor: if not Assets.SoldGrain then
          begin
            if (Assets.Grain <> 0) and ((Sharecrop <> 0) or (Kind <> 0)) then
              begin
                LEN := StopAlert(325, nil);
                Assets.Grain := Assets.Grain - ((REVOLTPERCLOST * Assets.Grain) div 100);
                If Assets.Protector.Name = Conde then
                  begin
                    GIFT := PROCTREVOLTGIFT;
                    NumSpecs(GIFT, LEN, GiftStr);
                  end;
              end;
            end;
          end;
        case Regional of
          Blight: Price := FBLIGHTPRICE;
          Poor: Price := FPOORPRICE;
          Good: Price := FGOODPRICE;
          Excellent: Price := FEXCELPRICE;
        end; (* Case *)
      end;
    false:
      case Regional of
        Blight: Price := SBLIGHTPRICE;
        Poor: Price := SPOORPRICE;
        Good: Price := SGOODPRICE;
        Excellent: Price := SEXCELPRICE;
      end; (* Case *)
  end; (* Case *)
end; (* If *)
procedure NextTextiles(var Assets:AssetsType; Date:DateType);

(* CALLED BY: GoToNext *)
(* CALLS TO: none *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure, in the fall, calculates the return from investments in textiles the previous *)
(* fall. The return is based on the harvest, since the better the harvest, the richer the peasantry, and the *)
(* more cash available to spend for clothing. *)

begin (* NextTextiles *)
  if Date.Fall then begin
    with Assets do begin
      case Land.Regional of
        Blight : Cash := Cash + Textiles - ((BTEXT * Textiles) div 100);
        Poor : Cash := Cash + Textiles + ((PTEXT * Textiles) div 100);
        Good : Cash := Cash + Textiles + ((GTEXT * Textiles) div 100);
        Excellent: Cash := Cash + Textiles + ((ETEXT * Textiles) div 100);
      end; (* Case *)
      Textiles := 0;
    end; (* With *)
  end; (* If *)
end; (* NextTextiles *)

procedure GetCost(var Cost:longint);

(* CALLED BY: NextRente *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure calculates at what rate Rentes are to be sold during the next year. It *)
(* computes a number from one to 100 and then, based on probabilities, determines whether the King is *)
(* selling for denier 2, denier 7, denier 11, or denier 14. *)

var TEMP : integer;

begin (* GetCost *)
  TEMP := (abs(Random) div RANDDIVIDER) div 2;
  if TEMP <= DEN2PERCENT then begin
    Cost := 2;
  end else begin
    ...
if \( \text{TEMP} \leq \text{DEN7PERCENT} \) then begin
    \( \text{Cost} := 7; \)
end else begin
    if \( \text{TEMP} \leq \text{DEN14PERCENT} \) then begin
        \( \text{Cost} := 14; \)
    end else begin
        \( \text{Cost} := 11; \)
    end; (* If *)
end; (* If *)
end; (* If *)
end; (* GetCost *)

procedure LoseRentes(var lndivRentes:RenteHandle);

(* CALLED BY: NextRente *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure is used in 1664, when all Rentes since 1656 are made void. It goes through *)
(* the list of Rentes, deleting all those bought between 1656 and 1664. *)

var MARKER, DISPMARK : RenteHandle;

begin (* LoseRentes *)
    MARKER := lndivRentes;
    while MARKER^.Next <> nil do begin
        if MARKER^.Next^.Year > 1656 then begin
            DISPMARK := MARKER^.Next;
            DisposHandle(Pointer(ord(DISPMARK)));
        end else begin
            MARKER := MARKER^.Next;
        end; (* If *)
    end; (* While *)
    if lndivRentes^.Year > 1656 then begin
        DISPMARK := lndivRentes;
        lndivRentes := lndivRentes^.Next;
        DisposHandle(Pointer(ord(DISPMARK)));
    end; (* If *)
end; (* LoseRentes *)

function CalcPayment(Date:DateType): integer;

(* CALLED BY: NextRente *)
(* CALLS TO: none *)
(* GLOBALS: Date *)
(* ACTION: This function determines how much the King pays on his Rentes. The King either pays *)
(* nothing (rarely), a partial payment, or full payment. In 1648 he only made a partial payment. *)

var TEMP : integer;
begin (* CalcPayment *)
  if Date.Year = 1648 then begin
    CalcPayment := PAR1PAY;
  end else begin
    TEMP := abs(Random) div RANDDIVIDER;
    if TEMP <= NOPAY then begin
      CalcPayment := 0;
    end else begin
      if TEMP <= SOMEPAY then begin
        CalcPayment := PAR1PAY;
      end else begin
        CalcPayment := FULLPAY;
      end; (* If *)
    end; (* If *)
  end; (* If *)
end; (* CalcPayment *)

procedure NextRente(var Assets:AssetsType; Date:DateType);
(*
  CALLED BY: GoToNext
  CALLS TO: GetCost, LoseRentes
  GLOBALS: Assets, Date
  ACTION: This procedure calculates how much money the player receives from Rentes for the previous half-year. It checks to see what the year is and sets the face value accordingly. It then determines the rate for Rentes for the coming year and, if it is 1664, deletes all the Rentes purchased since 1656. (* If it is Spring, the program then determines how much the King will pay on his Rentes for the coming year. It finally calculates how much the player will receive from Rentes from the coming year (* and adds half this amount to the player's cash. Only half is added since this procedure is called twice a year. *)
(*
var MARKER : RenteHandle;
LEN : integer;

begin (* NextRente *)
  with Assets.Rente do begin
    if Date.Year < 1660 then begin
      FaceDenier := 14;
      Return := RENTE1RETURN; {RENTE1RETURN is 71}
    end else begin
      FaceDenier := 18;
      Return := RENTE2RETURN; {RENTE2RETURN is 55}
    end; (* If *)
  end; (* with *)
  if (Date.Year = 1660) and (not Date.Fall) then begin
    LEN := StopAlert(303, nil);
  end; (* If *)
  GetCost(CostDenier);
  if (Date.Year = 1664) and (IndivRentes <> nil) and (not Date.Fall) then begin
    LoseRentes(IndivRentes);
    LEN := StopAlert(302, nil);
  end; (* If *)
  MARKER := IndivRentes;
end; (* NextRente *)
机能年 := 0;
if not Date.Fall then begin
  Payment := CalcPayment(Date);
end; (* If *)
while MARKER <> nil do begin
 机能年 := 机能年 + Return * Payment div 1000;
  MARKER := MARKER^.Next;
end; (* While *)
 Assets.Cash := Assets.Cash + (机能年 div 2);
end; (* With *)
end; (* NextRente *)

{$S}

procedure SellYRente(var Assets:AssetsType; Date:DateType);
(* CALLED BY: CheckDebt, SellRente *)
(* CALLS TO: NumSpecs, SellText, GetDText, ConvertNum *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure is used to borrow money by selling personal Rentes. The best rate the player can get is the going rate for the King's Rente. The player can get this rate if borrowing less than half of his total wealth. From that point the rate increases linearly up to the player's total wealth, at which point the rate is denier 2 (50%). The player cannot borrow more than total wealth. When total wealth is calculated, money that was gained through Rentes previously sold is not counted. *)

var RENTEDI, SELLDI : DialogPtr;
  ITEM, LEN, PERCENT : integer;
  CONVOK : boolean;
  AMT, SOLDSTR, DENV ALSTR, CASHVALSTR : Str255;
  TEMP, HALF, SELLDEN : longint;
begin (* SellYRente *)
  with Assets.Rente do begin
    RENTEDI := GetNewDialog(265, nil, Pointer(-1));
    repeat
      NumSpecs(CostDenier, LEN, AMT);
      NumSpecs(SoldValLEN, SOLDSTR);
      ParamText(AMT, SOLDSTR, ", ");
      CONVOK := true;
      SELLDEN := CostDenier;
      SellText(RENTEDI, RENTEYSELLITEM, 0, 255);
      DlogManager(ITEM);
      if (ITEM = OK) then begin
        GetDText(RENTEDI, RENTEYSELLITEM, AMT);
        ConvertNum(AMT, TEMP, CONVOK);
        if not CONVOK then begin
          LEN := StopAlert(256, nil);
        end;
      end;
    end;
  end;
end;
end else begin

if TEMP <> NONE then begin

if TEMP > Assets.TotalVal - (2 * SoldVal) then begin
LEN := CautionAlert(266, nil);
CONVOK := false;
end else begin
SELLDIALOG := GetNewDialog(266, nil, Pointer(-1));
HALF := (Assets.TotalVal - (2 * SoldVal)) div 2;
PERCENT := 100 div CostDenier;

if TEMP <= HALF then begin
SELLDEN := CostDenier;
end else begin
if HALF <> 0 then begin
SELLDEN := 10000 div ((((TEMP - HALF) * 100) div HALF) * (50 - PERCENT) + (PERCENT * 100));
end else begin
SELLDEN := 2;
end; (* If *)
end; (* If *)
NumSpecs(SELLDEN, LEN, AMT);
ParamText(AMT, ", ", ");
DlogManager(ITEM);
DisposDialog(SELLDIALOG);

if ITEM = Cancel then begin
CONVOK := false;
end; (* If CANCEL*)
end; (* If Assets Allow sale*)

end; (* If TEMP <> 0*)
end; (* If not CONVOK*)
end; (* If ITEM = OK*)

until CONVOK;

if (ITEM = OK) and (TEMP <> 0) then begin

SoldVal := SoldVal + TEMP;
Owe := Owe + ((TEMP * (100 div SELLDEN)) div 100);

NumSpecs(SELLDEN, LEN, DENVALSTR);
NumSpecs(TEMP, LEN, CASHVALSTR);
ParamText( DENVALSTR, CASHVALSTR, ", ");
LEN := NoteAlert(336, nil);

end;
DisposDialog(RENTEDIALOG);
end; (* SellYRente *)

procedure CheckDebt(var Cash, Debt: longint; var Assets: AssetsType; Date: DateType);

(* CALLED BY: CalcExpenses *)
(* CALLS TO: DisplayAssets, NumSpecs, Bankrupt, SellYRente *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure checks whether or not the player has gone into debt, i.e. has negative *)
(* cash-flow. If the debt is greater than the player's total value, then Rente cannot be sold to pay off *)
(* the debt and therefore is thrown into bankruptcy. Otherwise the player is forced to sell a personal Rente *)
(* to pay off his debt. *)

var LEN : integer;
STOP : boolean;
AMT : Str255;

begin (* CheckDebt *)
repeat
   Cash := Cash - Debt;
   DisplayAssets(Assets, Date);
   if Cash < 0 then begin
      Debt := abs(Cash);
      Cash := 0;
      if Debt > (Assets.TotalVal - (2 * Assets.Rente.SoldVal)) then begin
         Bankrupt(Assets, Date, true, true);
      end else begin
         STOP := false;
         NumSpecs(Debt, LEN, AMT);
         ParamText(AMT, ", ", "");
         LEN := StopAlert(270, nil);
         SellYRente(Assets, Date);
      end; (* If *)
   end else begin
      Debt := 0;
      STOP := true;
   end; (* If *)
until STOP;

end; (* CheckDebt *)

procedure RaiseSalary(var OfficeListOfficeHandle; var Salary: longint);

(* CALLED BY: NextOffice *)
begin (* RaiseSalary *)
    MARKER := OfficeList;
    while MARKER <> nil do begin
        Salary := Salary - MARKER^.Salary;
        MARKER^.Salary := MARKER^.Salary + ((MARKER^.Salary * RAISEPAY) div 100);  
        Salary := Salary + MARKER^.Salary;
        MARKER := MARKER^.Next;
    end; (* While *)
end; (* RaiseSalary *)

(* Called by: GoToNext *)
(* Calls to: RaiseSalary *)
(*_globals: Assets, Date *)
(* action: This procedure is used to advance the offices in time through to the next interval. During the Spring the salaries are added in. Then, if the percentages are right, the King may levy a fee on each office or may raise the salaries of the offices while charging a one-time fee. *)

begin (* NextOffice *)
    with Assets.Office do begin
        if not Date.Fall then begin
            TEMP := abs(Random) div RANDDIVIDER;
            if (TEMP <= LEVYPERCENT) and (Date.Year <> STARTYEAR) then begin
                Assets.Cash := Assets.Cash - ((TotPurchase * LEVYTAX) div 100);
                LEN := StopAlert(304, nil);
                Levied := true;
            end else begin
                if (TEMP <= RAISEPERCENT) and (Date.Year <> STARTYEAR) then begin
                    Assets.Cash := Assets.Cash - (((Salary * RAISEPAY) div 100) * RAISELEVY);
                    Raise := true;
                    LEN := StopAlert(305, nil);
                end; (* If *)
            end; (* If *)
        end else begin
            Levied := false;
            Raise := false;
        end; (* If *)
    end; (* With *)
procedure NextMarriage(var Assets:AssetsType; Date:DateType);

(* CALLED BY: SwitchGen, GoToNext *)
(* CALLS TO: NumSpecs *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure selects which brides will be available for the coming interval. If the person
has just become eligible to marry again after having to wait because of a failed courtship, then the player
is marked available again. It then reads in the information for the available brides and calculates their ages. *)

var DUMMYMARR : BrideRec;
CHOSENSET : set of 1..MAXBRIDES;
FILENAME, GEN : Str255;
NUMBER, REFNO, LEN, I, J: integer;
TEMP, SIZE, STRSIZE, LONGBYTE, RECSIZE : longint;
IO : OSErr;

begin (* NextMarriage *)
with Assets.Marriage do begin
  if not Available.IsAvail then begin
    if Available.Year = Date.Year - WAITYEARS then begin
      Available.IsAvail := true;
      NumSpecs(Assets.Generation, LEN, GEN);
      FILENAME := Concat(MARRFILENAME, GEN);
      CHOSENSET := [ ];
      IO := FSOpen(FILENAME, 0, REFNO);
      SIZE := SizeOf(NUMBER);
      STRSIZE := SizeOf(Str255);
      LONGBYTE := SizeOf(longint);
      RECSIZE := SizeOf(BrideRec);
      IO := FSRead(REFNO, SIZE, @NUMBER);
      for I := 1 to NUMMARRPERYEAR do begin
        TEMP := (abs(Random) div (32767 div NUMBER)) + 1;
        repeat
          until (TEMP <= NUMBER) and (not (TEMP in CHOSENSET));
        IO := SetFPos(REFNO, 1, 0);
        IO := FSRead(REFNO, SIZE, @NUMBER);
        for J := 1 to TEMP - 1 do begin
          IO := FSRead(REFNO, RECSIZE, @ThisYear[I]);
        end; (* For *)
        CHOSENSET := CHOSENSET + [TEMP];
        IO := FSRead(REFNO, RECSIZE, @ThisYear[I]);
        if Assets.Generation = FIRSTGEN then begin
          ThisYear[I].Age := ThisYear[I].Age + (Date.Year - STARTYEAR);
        end else begin
          ThisYear[I].Age := ThisYear[I].Age + (Date.Year - DEATHYEAR);
        end; (* If *)
      end; (* For *)
    end; (* If *)
  end; (* If *)
end; (* NextMarriage *)
procedure NextLease(var Assets:AssetsType; Date:DateType; WatchHdl:CursHandle);

(* CALLED BY: GoToNext *)
(* CALLS TO: none *)
(* ACTION: This procedure manages the annual leases. It calculates the return on a held lease, *)
(* if it is due and one was owned, and adds this amount to the player's cash. Then, if it is the Spring, *)
(* it determines which lease is to be made available for the coming year by going through the lease file *)
(* and randomly picking one of the leases. It then determines what the face value is and how much the *)
(* can get it for. It then marks this lease as not yet bought. NOTE: special year 1639, lease on fish toll. *)

var REFNO, IO, NUMBER, TEMP, I, RETURN: integer;
    SIZE: longint;
    LEASEDIALOG : DialogPtr;

begin (* NextLease *)
    with Assets.Land, Assets.Lease do begin
        if (not Date.Fall) and (Bought) then begin
            case Regional of
                Blight : RETURN := BRETURN;
                Poor : RETURN := PRETURN;
                Good : RETURN := GRETURN;
                Excellent : RETURN := ERETURN;
            end; (* Case *)
            GotThisYear := (FaceValue *RETURN) div 100;
            FaceValue := 0;
            Assets.Cash := Assets.Cash + GotThisYear;
        end; (* If *)
    end; (* with Assets.Land, Assets.Lease do begin *)
    if not Date.Fall then begin
        if Date.Year = 1639 then begin
            Title := 'Royal toll on herring and salmon in the Carenton district';
            FaceValue := 6000;
            OldOffer := Offer;
            Offer := 2499;
        end else begin
            Hlock(Pointer(WatchHdl));
            SetCursor(WatchHdl);  
            Hunlock(Pointer(WatchHdl));
            IO := FSOpen(LEASEFILE, 0, REFNO);
            SIZE := SizeOf(NUMBER);
            IO := FSRead(REFNO, SIZE, @NUMBER);
            repeat
                TEMP := (abs(Random) div (32767 div NUMBER)) + 1;
                until TEMP <= NUMBER;
            for I := 1 to TEMP do begin
                IO := FSRead(REFNO, SIZE, @Title);
end; (* For *)
IO := FSClose(REFNO);
SetCursor(Arrow);
FaceValue := $ord4(Random) + ord4(LEASEMIN) + ord4(32768);
OldOffer := Offer;
repeat
  Offer := abs(Random) div (32767 div 5);
  until Offer <= 4;
Offer := (FaceValue * (((Offer + 3) *10)+8)) div 100;
if (Assets.Protector.Name = Mazarin) or (Assets.Protector.Name = Fouquet) then begin
  Offer := (Offer * 3) div 4;
end; (* If *)
end; (* If *)
Bought := false;
end; (* With *)
end; (* NextLease *)

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procedure CalcExpenses(var Assets:AssetsType; Date:DateType);

(* CALLED BY: GoToNext *)
(* CALLS TO: CheckDebt *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure computes half-year expenses. During the Spring the taxes are computed. Then the cost of living is computed, based on the player's prestige. The taxes and half the cost of living are subtracted from the player's cash, along with the player's debt and half the amount owed from personal Rentes. Only these half-amounts are subtracted because this procedure is called twice a year. If the player's cash is negative, then the cash is set to zero and the amount owed is assigned to the debt. *)

begin (* CalcExpenses *)
with Assets do begin
  Taxes := 0;
  if (not Date.Fall) and (not Assets.Noble) then begin
  end; (* If *)
  Cash := Cash - Taxes - (CostOfLiving div 2) - (Rente.Owe div 2);
  CheckDebt(Cash, Debt, Assets, Date);
end; (* With *)
end; (* CalcExpenses *)

................................................................................................................

procedure KillKid(var Marker:KidHandle; var Number, NumSex:longint);

(* CALLED BY: CheckSexDeath *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure is called when a kid has died. Marker^Next points to the deceased, and the kid is killed by deletion of his/her KidHandle in the list of kids. *)
procedure KillKid(var DISPMARK: KidHandle; LEN: integer;
begin (* KillKid *)
  DISPMARK := Marker^Next;
  Marker^Next := Marker^Next^Next;
  DisposHandle(Pointer(DISPMARK));
  LEN := StopAlert(277, nil);
  Number := Number - 1;
  NumSex := NumSex - 1;
end; (* KillKid *)

procedure CheckSexDeath(var List: KidHandle; var TotNum, NumSex: longint; Str: Str255;
  Date: DateType; Gen: longint);
(* CALLED BY: CheckDeaths *)
(* CALLS TO: KillKid *)
(* GLOBALS: Date *)
(* ACTION: This procedure checks to see if any of the kids pointed to by List have died. *)
(* DEATHPERCENT of the kids die before age one, and OLDDEATHPERCENT die before age 20. *)
(* The oldest son automatically survives. *)

var TEMP, LEN: integer;
  MARKER, DISPMARK: KidHandle;
begin (* CheckSexDeath *)
  if NumSex <> 0 then begin
    MARKER := List;
    while MARKER^Next <> nil do begin
      if (MARKER^Next^Birth.Year = Date.Year) or ((MARKER^Next^Birth.Year = Date.Year - 1)
        and (MARKER^Next^Birth.Fall = not Date.Fall) and (not Date.Fall)) then begin
        TEMP := abs(Random) div (32767 div 4);
        if TEMP = 0 then begin
          ParamText(Str, ", ", "");
          KillKid(MARKER, TotNum, NumSex);
        end else begin
          MARKER := MARKER^Next;
        end; (* If *)
      end else begin
        if Date.Year - MARKER^Next^Birth.Year <= BEATDEATH then begin
          TEMP := abs(Random) div (32767 div 4);"
if (Str = 'daughters') or (Gen = SECONDGEN) then begin
  TEMP := abs(Random) div (32767 div 10000);
  if (TEMP <= OLDDEATHPERCENT) and (Date.Year - List^Birth.Year <= BEATDEATH) then begin
    ParamText(Str, ",");
    DISPMARK := List;
    List := List^Next;
    DisposHandle(Pointer(DISPMARK));
    TotNum := TotNum - 1;
    NumSex := NumSex - 1;
    LEN := StopAlert(277, nil);
  end; (* If *)
end; (* If *)
end; (* If *)
end; (* CheckSexDeath *)

end; (* CheckDeaths *)

procedure CheckDeaths(var Assets:AssetsType; Date:DateType);
(* CALLED BY: Demographics *
(* CALLS TO: CheckSexDeath, MakeWill *
(* GLOBALS: Assets, Date *
(* ACTION: This procedure checks to see if any boys or girls have died, and, if so, kills them. *)

begin (* CheckDeaths *)
  with Assets.Children do begin
    CheckSexDeath(Boys, Number, NumBoys, 'sons', Date, Assets.Generation);
    CheckSexDeath(Girls, Number, NumGirls, 'daughters', Date, Assets.Generation);
  end; (* With *)
end; (* CheckDeaths *)

procedure CheckWill(var Assets:AssetsType);
(* CALLED BY: AddChild, Demographics, MakeWill *
(* CALLS TO: none *
(* GLOBALS: Assets *
(* ACTION: This procedure determines whether or not the will is in accord with traditional distribution. *
(* The oldest son gets at least 20% plus (80 times (1/n))%, where 'n' is the number of children. The rest of *
(* the children must get at least 100/2n %. Nonkin, Otherkin, and charity must get at least 1%, and the *
(* Church must get at least 5%. *

var MINIMUM : WillArray;
  I : integer;

begin (* CheckWill *)
  with Assets.Will do begin
    if Assets.Children.Number <> NONE then begin
      MINIMUM[1] := 20 + (80 div Assets.Children.Number);
    end; (* If *)
  end; (* With *)
end; (* CheckWill *)
end else begin
    MINIMUM[1] := NONE;
end; (* If *)
if Assets.Children.Number = 1 then begin
    MINIMUM[1] := 90;
end; (* If *)
InAccord := true;
for I := 1 to NUMWILLCATEGORIES do begin
    if Distribution[I] < MINIMUM[I] then begin
        InAccord := false;
    end; (* If *)
end; (* For *)
end; (* With *)
end; (* CheckWill *)

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procedure AddChild(var TotNum, NumSex:longint; var List:KidHandle; Date:DateType; var Assets:AssetsType; PersMenu:MenuHandle);

(* CALLED BY: Demographics *)
(* CALLS TO: CheckWill *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure inserts a child into the list of children. It increments the total number of children and the number of children of that sex. It allocates a handle to that child and inserts that handle end of the list pointed to by LIST. *)

var NEWKID, MARKER : Kidhandle;
LEN : integer;

begin (* AddChild *)
    TotNum := TotNum + 1;
    NumSex := NumSex + 1;
    NEWKID := Pointer(NewHandle(SizeOf(KidRec)));
    NEWKID^.Birth := Date;
    NEWKID^.Next := nil;
    if List = nil then begin
        List := NEWKID;
    end else begin
        MARKER := List;
        while MARKER^.Next <> nil do begin
            MARKER := MARKER^.Next;
        end; (* While *)
        MARKER^.Next := NEWKID;
    end; (* If *)
    if (Assets.Will.Made) and (Assets.Will.InAccord) then begin
        CheckWill(Assets);
    end;
end;
if not Assets.Will.InAccord then begin
  LEN := StopAlert(285, nil);
end; (* If *)
end; (* If *)

if (Assets.Generation = SECONDDGEN) then begin
  EnableItem(PersMenu, PLANITEM);
end; (* If *)
end; (* AddChild *)

(* Called by: GoToNext, DoMarriage *)
(* Calls to: CheckDeaths, CheckWill, AddChild *)
(* Globals: Assets, Date *)
(* Action: This procedure computes births and deaths. It increases the bride's age every year. If no child *)
(* has been born, it sets the first birth for the next year. It then checks to see if any kids have *)
(* died. If a baby is due and the mother is not too old, a baby is then born and, if the first generation, *)
(* a new baby's birthdate is computed. In the second generation, FAMILY PLANNING is used to compute *)
(* the birthdates. *)

var TEMP, LEN : integer;
NUM : longint;

begin (* DemoGraphics *)
  with Assets.Marriage do begin
    if (Married) and (not Date.Fall) then begin
      Bride.Age := Bride.Age + 1;
    end; (* If *)
  end; (* With *)

  with Assets.Children do begin
    if (NextBirth.Year = NONE) and (Assets.Generation = FIRSTGEN) then begin
      NextBirth.Year := Date.Year + 1;
      NextBirth.Fall := Date.Fall;
    end else begin
      NUM := Number;
      CheckDeaths(Assets, Date);
      if (Number < NUM) and (Assets.Will.Made) and (Assets.Will.InAccord) then begin
        CheckWill(Assets);
        if not Assets.Will.InAccord then begin
          LEN := StopAlert(306, nil);
        end; (* If *)
      end; (* If *)
    end; (* If *)

    if (NextBirth.Year = Date.Year) and (NextBirth.Fall = Date.Fall) and
       (Assets.Marriage.Bride.Age <= TOOOLDFORKIDS) then begin
      TEMP := abs(Random) div (32767 div 2);
      if (TEMP = 0) or ((Number = 0) and (Assets.Generation = FIRSTGEN)) then begin
        ParamText('boy', ", ", "");
        LEN := NoteAlert(276, nil);
        AddChild(Number, NumBoys, Boys, Date, Assets, PersMenu);
        if NumBoys = 1 then begin
          DoPicture(FirstBorn);
        end; (* If *)
    end; (* If *)
  end; (* With *)

procedure DemoGraphics(var Assets:AssetsType; Date:DateType; PersMenu:MenuHandle);
end; (* If *
end else begin
    ParamText('girl', " ", " ");
    LEN := NoteAlert(276, nil);
    AddChild(Number, NumGirls, Girls, Date, Assets, PersMenu);
end; (* If *
if Assets.Generation = FIRSTGEN then begin
    TEMP := abs(Random) div (32767 div 2);
    NextBirth.Year := NextBirth.Year + TEMP + BIRTHOFFSET;
    TEMP := abs(Random) div (32767 div 2);
    case TEMP of
        0 : NextBirth.Fall := true;
        1 : NextBirth.Fall := false;
    end; (* Case *)
end; (* If *
CheckWill(Assets);
end; (* If *
end; (* With *
end; (* Demographics *

{$S Seg13}

(***************************************************************************************)
procedure PutWillItems(WillDialog:DialogPtr; ItemNums, Distribution:WillArray);

(* CALLED BY: MakeWill, Main
(* CALLS TO: NumSpecs
(* GLOBALS: none
(* ACTION: This procedure puts the current distribution of the player's will into the Dialog box. *)

var I, DUMMYTYPE, LEN : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;
AMT : Str255;

begin (* PutWillItems *)
    for I := 1 to NUMWILLCATEGORIES do begin
        GetDitem(WillDialog, ItemNums[I]. DUMMYTYPE, ITEMHDL, DUMMYRECT);
        NumSpecs(Distribution[I], LEN, AMT);
        SetiText(ITEMHDL, AMT);
    end; (* For *
end; (* PutWillItems *)

(***************************************************************************************)
procedure DisCancel(TheDialog:DialogPtr);

(* CALLED BY: MakeWill
(* CALLS TO: none
(* GLOBALS: none
(* ACTION: This procedure cancels the CANCEL button in TheDialog. *)
begin (* DisCancel *)
  GetDItem(TheDialog, Cancel, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  HiliteControl(Pointer(ITEMHDL), BTNINACTIVE);
end; (* DisCancel *)

procedure MakeWill(var Assets:AssetsType; lnTestate:boolean);
(* CALLED BY: SwitchGen, DoCommand *)
(* CALLS TO: PutWillItems, DisCancel, SellText, ConvertNum, CheckWill *)
(* GLOBALS: Assets *)
(* ACTION: This procedure is called when the player wants to make out a will. It displays the will and, *)
(* if the player is about to die, disables the CANCEL button. It then reads in the new percentages. It *)
(* determines whether or not the will is in accord with traditional practice and, If not, gives the player *)
(* a chance to redo it. It then stores the new will. *)

var WILLDIALOG : DialogPtr;
  CONVOK, GOOD, OLDMADE : boolean;
  TOTAL, TEMP : longint;
  ITEM, LEN, I : integer;
  NEWAMT, STR : Str255;
  ITEMNUMS, OLDDIST : WillArray;
begin (* MakeWill *)
  ITEMNUMS[1] := OLDSONITEM;
  ITEMNUMS[2] := OTHERITEM;
  WILLDIALOG := GetNewDialog(272, nil, Pointer(-1));
  with Assets.Will do begin
    OLDDIST := Distribution;
    OLDMADE := Made;
    PutWillItems(WILLDIALOG, ITEMNUMS, Distribution);
    if lnTestate then begin
      DisCancel(WILLDIALOG);
    end; (* If *)
  repeat
    CONVOK := true;
    SellText(WILLDIALOG, ITEMNUMS[1], 0, 255);
    DialogManager(ITEM);
    if ITEM = OK then begin
      GetDText(WILLDIALOG, ITEMNUMS[1], NEWAMT);
      ConvertNum(NEWAMT, Distribution[1], CONVOK);
      TOTAL := Distribution[1];
      for I := 2 to NUMWILLCATEGORIES do begin
        OLDDIST := Distribution;
        OLDMADE := Made;
        PutWillItems(WILLDIALOG, ITEMNUMS, Distribution);
        if lnTestate then begin
          DisCancel(WILLDIALOG);
        end; (* If *)
      end; (* For *)
    end; (* If *)
  until ConvoK := false;
GetDText(WILLDIALOG, ItemNums[I], NEWAMT);
GOOD := true;
ConvertNum(NEWAMT, Distribution[I], GOOD);
if not GOOD then begin
  CONVOK := false;
end else begin
  TOTAL := TOTAL + Distribution[I];
  (* If *)
end; (* For *)
if not CONVOK then begin
  LEN := StopAlert(256, nil);
end else begin
  if TOTAL > 100 then begin
    CONVOK := false;
    LEN := StopAlert(281, nil);
  end else begin
    CheckWill(Assets);
    if not InAccord then begin
      LEN := CautionAlert(283, nil);
      if (LEN = Cancel) then begin
        CONVOK := false;
      end else begin
        Made := true;
      end; (* If *)
    end else begin
      LEN := StopAlert(319, nil);
    Made := true;
  end; (* If *)
end; (* If *)
end else begin
  Distribution := OLDDIST;
  Made := OLDMADE;
  CheckWill(Assets);
  (* If *)
until CONVOK;
DisposDialog(WILLDIALOG);
(* MakeWill *)

******************************************************************************
procedure SwitchGen(var Assets:AssetsType; var Done: boolean; PersMenu: MenuHandle; var Date: DateType;
Third: boolean; var Corrfile: Str255);
(* CALLED BY: EndSimulation, GoToNext, Main *)
(* CALLS TO: MakeWill, NextMarriage *)
(*GLOBALS: CorrRefNum, Done, Assets, Date, Corrfile *)
(* ACTION: This procedure is used to switch generations. If the player had no sons, then the *)
(* simulation ends. Otherwise, if no will has been made, it forces the player to make a will. It then *)
(* proceeds to distribute the player's assets to the oldest son according to the latest *)

******************************************************************************
(* will. Also, all the player's personal aspects, such as marriage and kids, are reset for the son. *)

var LEN, I, NUM, ERR, DUMMYINT : integer;
MARKER, DISPMARK : KidHandle;
PERCENT, VAL, SIZE : longint;
RMARKER : RenteHandle;
OMARKER, ODISPMARK : OfficeHandle;
STOP : boolean;

begin (* SwitchGen *)
with Assets do begin
if Children.NumBoys = NONE then begin
LEN:= StopAlert(279, nil);
Done := true;
end else begin
if not Will.Made then begin
LEN := NoteAlert(282, nil);
MakeWill(Assets, true);
end; (* If *)
if not Third then begin
LEN := StopAlert(278, nil);
end; If *)
Age:= Date.Year - Children.Boys.^.Birth.Year;
if (Age < STARTAGE) and (not Third) then begin
LEN := StopAlert(280, nil);
Date.Year := Date.Year + (STARTAGE - Age);
Age:= STARTAGE;
end; (* If *)
Generation := SECONDGEN;
Marriage.Married := false;
Marriage.Available.IsAvail := true;
Marriage.Failures := NONE;
Marriage.MarrBelow := false;
MARKER := Children.Boys;
for I := 1 to Children.NumBoys do begin
DISPMARK := MARKER;
MARKER := MARKER^.Next;
DisposHandle(Pointer(DISPMARK));
end; (* For *)
MARKER := Children.Girls;
for I := 1 to Children.NumGirls do begin
DISPMARK := MARKER;
MARKER := MARKER^.Next;
DisposHandle(Pointer(DISPMARK));
end; (* For *)
Children.Number := 0;
Children.NumBoys := 0;
Children.NumGirls := 0;
Children.Boys := nil;
Children.Girls := nil;
Children.NextBirth.Year := 0;
EnableItem(PersMenu, MARRITEM);
DISABLEITEM(PersMenu, PLANTITEM);

PERCENT := Will.Distribution[1];
Will.Made := false;
for I := 1 to NUMWILLCATEGORIES do begin
  Will.Distribution[I] := NONE;
end; (* For *)
Will.WasInAccord := Will.InAccord;
Cash := Cash - Marriage.Bride.Dowry;
if Cash < 0 then begin
  Cash := 0;
end; (* If *)
Cash := ((Cash * PERCENT) div 100);
Land.Inherited := (((Land.Inherited + Land.Bought) * PERCENT) div 100);
Land.Bought := NONE;
Land.Seigneurie := ((Land.Seigneurie * PERCENT) div 100);
Land.Vicomte := ((Land.Vicomte * PERCENT) div 100);
Land.Marquisat := ((Land.Marquisat * PERCENT) div 100);
Grain := ((Grain * PERCENT) div 100);
Rente.Owe := ((Rente.Owe * PERCENT) div 100);
Rente.SoldVal := ((Rente.SoldVal * PERCENT) div 100);
Rente.GotThisYear := NONE;
RMARKER := Rente.IndivRentes;
NUM := NONE;
while RMARKER <> nil do begin
  NUM := NUM + 1;
  RMARKER := RMARKER^^.Next;
end; (* While *)
NUM := NUM - ((NUM * PERCENT) div 100);
for I := 1 to NUM do begin
  RENTE := Rente.IndivRentes;
  DisposHandle(Pointer(RMARKER));
end; (* For *)
VAL := ((Office.TotPurchase * PERCENT) div 100);
Office.TotPurchase := NONE;
Office.Number := NONE;
Office.Salary := NONE;
OMARKER := Office.OfficeList;
STOP := false;
if OMARKER <> nil then begin
  repeat
    OMARKER^^.Inherited := true;
    Office.TotPurchase := Office.TotPurchase + OMARKER^^.AmtPaid;
    Office.Number := Office.Number + 1;
    if Office.TotPurchase < VAL then begin
      OMARKER := OMARKER^^.Next;
    end else begin
      STOP := true;
    end; (* If *)
  until (OMARKER = nil) or (STOP);
  if OMARKER <> nil then begin
while OMARKER^.Next <> nil do begin
    ODISPMARK := OMARKER^.Next;
    DisposeHandle(Pointer(ODISPMARK));
end; (* While *)
end; (* If *)
end; (* If *)

ERR := FSClose (CorrRefNum);
Corrfile := 'SecondMail.l.dat';
ERR := FSOpen(CORRFILE, 0, CorrRefNum);
SIZE := SizeOf(integer);
ERR := FSRead(CorrRefNum, SIZE, @DUMMYINT);
Assets.Mail.Year := NONE;
SIZE := SizeOf(MailRec);
with Assets do begin
    while (Mail.Year < Date.Year) or ((Mail.Year = Date.Year) and (Mail.Fall = Date.Fall)) or 
        ((Date.Fall) and (Mail.Year = Date.Year)) do begin
        ERR := FSRead(CorrRefNum, SIZE, @Mail);
    end; (* While *)
end; (* With *)
TooAmbitious := NONE;
PresFallen := false;
Lease.NumBought := NONE;
Marriage.Failures := NONE;
Protector.YearFail := NONE;
Protector.NumFailures := NONE;
Protector.ThisProctFail := NONE;
NextMarriage(Assets, Date);
end; (* If *)
end; (* With *)
end; (* SwitchGen *)

(**********************************************************************************************)
procedure DispLetter(Letter:Str255; CorrWindow:WindowPtr);

(* CALLED BY: NextCorr
(* CALLS TO: none
(* GLOBALS: none
(* ACTION: This procedure displays a window for correspondence.

var ASTRING : StrArray;
    TEXTRECT : Rect;
    ITEM, I : integer;
    CONTDLG : DialogPtr;

begin (* DispLetter *)
    SetPort(CorrWindow);
    PLSetWrPort(CorrWindow);
    SetRect(TEXTRECT, 10, 15, 370, 200);
    for I := 1 to Length(Letter) do begin
        ASTRING[I] := Letter[I];
end; (* For *)
TextBox(@ASTRING. Length(Letter), TEXTRECT, TEJustLeft);
{ 
STRHDL := NewString(Letter);
TextBox(Pointer(STRHDL'), LEN, TEXTRECT, TEJustLeft);
DisposeHandle(Pointer(STRHDL));
MoveTo(0, 200);
writeln("This is the only time you will see this letter.");
writeln("Are you ready to go on?");
CONTDLOG := GetNewDialog(256, nil, Pointer(-1));
DlogManager(ITEM);
DisposeDialog(CONTDLOG); 
end; (* DispLetter *)

(***********************************************************************)
procedure NextCorr(var Assets:AssetsType; Date:DateType; CorrRefNum:integer);

(* CALLED BY: GoToNext *)
(* CALLS TO: Display Assets, DispLetter *)
(* GLOBALS: CorrRefNum, Assets, Date, Corrfi le *)
(* ACTION: This procedure reads the correspondence for a given date and protector. Generic denotes mail for all. Rente value of 2 provides mail for followers of M. Colbert and the Duke of Burgundy. *)

var CORRWINDOW : WindowPtr;
TITLE : Str255;
WREC : WindowRecord;
ERR, I, DUMMYINT : integer;
SIZE : longint;
ACTIVE : boolean;

begin (* NextCorr *)
SIZE := SizeOf(MailRec);
ACTIVE := false;

with Assets, Assets.Mail do begin
  ERR := NONE;

  If Date.Year = 1656 then begin
    ERR := FSClose (CorrRefNum);
    Corrfile := 'FirstMail.2.dat';
    ERR := FSOpen(CORRFILE, 0, CorrRefNum);
    SIZE := SizeOf(integer);
    ERR := FSRead(CorrRefNum, SIZE, @DUMMYINT);
    Assets.Mail.Year := NONE;
    SIZE := SizeOf(MailRec);
    with Assets do begin
      while (Mail.Year < Date.Year) or ((Mail.Year = Date.Year) and (Mail.Fall = Date.Fall)) or ((Date.Fall) and (Mail.Year = Date.Year)) do begin
        ERR := FSRead(CorrRefNum, SIZE, @Mail);
      end; (* While *)
    end; (* With *)
  end; (* If *)

end; (* NextCorr *)
If Date.Year = 1695 then begin
ERR := FSClose (CorrRefNum);
Corrfile := 'SecondMail2.dat';
ERR := FSOpen(CORRFILE, 0, CorrRefNum);
SIZE := SizeOf(integer);
ERR := FSRead(CorrRefNum, SIZE, @DUMMYINT);
Assets.Mail.Year := NONE;
SIZE := SizeOf(MailRec);
with Assets do begin
while (Mail.Year < Date.Year) or ((Mail.Year = Date.Year) and (Mail.Fall = Date.Fall)) or
((Date.Fall) and (Mail.Year = Date.Year)) do begin
ERR := FSRead(CorrRefNum, SIZE, @Mail);
end; (* While *)
end; (* With *)
end; (* If *)

while (Date.Year = Year) and (Date.Fall = Fall) and (Contact <> Generic) and
(Contact <> Protector.Name) and (ERR = NONE) do begin
ERR := FSRead(CorrRefNum, SIZE, @Mail);
end; (* While Mail Record not Current *)

if ((Date.Year = Year) and (Date.Fall = Fall) and ((Contact = Generic) or (Contact = Protector.Name))
or ((Rente.CostDenier = 2) and ((Protector.Name = Colbert)
or (Protector.Name = DukeOfBurgundy))) then begin
CORRWINDOW := GetNewWindow(257, @WREC, Pointer(-1));
TITLE := 'Correspondence';
SetWTitle(CORRWINDOW, TITLE);
ShowWindow(CORRWINDOW);
ACTIVE := true;
DisplayAssets(Assets, Date);
end; (* If *)

while (Date.Year = Year) and (Date.Fall = Fall) and (ERR = NONE) do begin
if (Contact = Generic) or (Contact = Protector.Name) then begin
if Cash <> NONE then begin
DisplayAssets(Assets, Date);
end; (* If *)
DispLetter(Content, CORRWINDOW);
end; (* If *)
ERR := FSRead(CorrRefNum, SIZE, @Mail);
end; (* While *)

if (Rente.CostDenier = 2)
and ((Protector.Name = Colbert) or (Protector.Name = DukeOfBurgundy)) then begin
TITLE := 'Your sources inform you that the King is selling Rentes at a discounted rate.';
DispLetter(TITLE, CORRWINDOW);
end; (* If *)
end; (* With *)
if ACTIVE then begin
procedure NextProct (var Assets:AssetsType; Date:DateType);

(* CALLED BY: GoToNext *)
(* CALLS TO: Bankrupt *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure lists the dates of death or disfavor for each protector; it bankrupts followers of Fouquet and Particelli in their last year. *)

var LEN : integer;

begin (* NextProct *)
  with Date, Assets.Protector do begin
    Assets.ChoseProct := false;
    if ((Year = 1640) and (Name = Cornuel)) or
       ((Year = 1648) and (Name = Particelli)) or
       ((Year = 1661) and (Name = Mazarin)) or
       ((Year = 1661) and (Name = Fouquet) and (Fall)) or
       ((Year = 1684) and (Name = Colbert)) or
       ((Year = 1686) and (Name = Conde)) or
       ((Year = 1711) and (Name = GrandDauphin)) or
       ((Year = 1712) and (Name = DukeOfBurgundy)) then begin
      if Name = Particelli then begin
        LEN := StopAlert(315, nil);
        Bankrupt(Assets, Date, false, true);
      end; (* If *)
      if Name = Fouquet then begin
        LEN := StopAlert(313, nil);
        Bankrupt(Assets, Date, false, true);
      end; (* If *)
      if (Name = Fouquet) or (Name = Particelli) or (Name = Cornuel) or
         (Name = Mazarin) or (Name = Maintenon) or (Name = GrandDauphin)
         or (Name = DukeOfBurgundy) then begin
        LEN := StopAlert(314, nil); {Assigns default of NoProtector}
        Name := NoProtector;
        ThisProctFail := NONE;
      end; (* If *)
      if Name = Conde then begin {Assigns new protector for special coteries}
        Name := GrandDauphin;
        ThisProctFail := None;
        Assets.ChoseProct := true;
        Paramtext(Grand Dauphin','''');
        LEN := StopAlert(338, nil);
      end; (* If *)
  end; (* with *)
end (* NextProct *)
if Name = Colbert then begin
    Name := DukeOfBurgundy;
    ThisProcFail := None;
    Assets.ChoseProc := true;
    ParamText('Duke of Burgundy', ",","');
    LEN := StopAlert(338, nil);
    end; (* If *)
end; (* With *)
end; (* NextProc *)

procedure EndSimulation(var Assets:AssetsType; var Done:Boolean; PersMenu:MenuHandle; var Date:DateType);

(* CALLED BY: GoToNext  *)
(* CALLS TO: SwitchGen, NumSpecs, DisplayAssets  *)
(* GLOBALS: Done, Assets, Date, Corrfile  *)
(* ACTION: This procedure is called in 1715 when the simulation is about to end. It moves the player  *)
(* into the third generation and recounts the player's achievements in the simulation. *)

var LEN, count : integer;
PRESSTR : Str255;

begin (* EndSimulation *)

    SwitchGen(Assets, Done, PersMenu, Date, true, Corrfile);
DisplayAssets(Assets, Date);

    if not Done then begin
        NumSpecs(Assets.Prestige, LEN, PRESSTR);
        ParamText(PRESSTR, ",", ",");
        LEN := Alert(299, nil);
        Done := true;
        Assets.Won := true;
    end; (* If *)
end; (* EndSimulation *)

{$S Seg7}

procedure GoToNext(var Assets:AssetsType; var Date:DateType; var Icons:IconType; FinMenu, PersMenu:MenuHandle; var Done:boolean; WatchHdl:CursHandle; CorrRetNum:integer);

(* CALLED BY: DoCommand, Main  *)
(* CALLS TO: CalcHarvest, NextLand, NextTextiles, NextRente, NextLease, NextOffice, NextMarriage, *)
(* Demographics, En_Disable, NextCorr, NextProc, CalcExpenses, SwitchGen, EndSimulation *)
(* GLOBALS: Icons, CorrRefNum, Done, Assets, Date, WatchHdl, Corrfile  *)

}
(* ACTION: This procedure is called to advance the player to the next half-year period. It changes the season. If it is Fall, the local and regional harvests are computed. If it is Spring, the year is advanced. Then the statistics for all the various financial matters are updated and the appropriate menu items are enabled and disabled. *)

var LEN : integer;
    PRESSTR : Str255;

begin (* GoToNext *)
    Date.Fall := not Date.Fall;
    if Date.Fall then begin
        CalcHarvest(Assets.Land.Local);
        CalcHarvest(Assets.Land.Regional);
    end else begin
        Date.Year := Date.Year + 1;
        Assets.Age := Assets.Age + 1;
    end; (* If *)
    if (Date.Year = 1641) and (Assets.Lease.Hanged) then begin
        Done := true;
        LEN := Alert(269, nil);
    end else begin
        NextLand(Assets, Date);
        NextTextiles(Assets, Date);
        NextRente(Assets, Date);
        NextLease(Assets, Date, WatchHdl);
        NextOffice(Assets, Date);
        if (not Assets.Marriage.Married) then begin
            IDock(Pointer(WatchHdl));
            SetCursor(WatchHdlAA);
            Hunlock(Pointer(WatchHdl));
            NextMarriage(Assets, Date);
            SetCursor(Arrow);
        end else begin
            Demographics(Assets, Date, PersMenu);
        end; (* If *)
    end else begin
        Demographics(Assets, Date, PersMenu);
    end; (* If *)
    if Icons.IconWasSelected then begin
        HiliteMenu(0);
        En_Disable(Date, FinMenu, Icons, Assets);
    end; (* If *)
    if (Date.Year = DEATHYEAR) and (not Date.Fall) then begin
        SwitchGen(Assets, Done, PersMenu, Date, false, Corrfile);
    end; (* If *)
    NextCorr(Assets, Date, CorrRefNum);
    NextProct(Assets, Date);
    CalcExpenses(Assets, Date);
    if (Date.Year = ENDYEAR) and (Date.Fall) then begin
        EndSimulation(Assets, Done, PersMenu, Date);
    end; (* If *)
end; (* GoToNext *)
procedure DispWealth (var Assets:AssetsType; InfoWindow:WindowPtr; Date:DateType);

(* CALLED BY: DisplayStatus, Main *)
(* CALLS TO: none *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure displays a summary of the player's financial position. It states the player’s name and various financial attributes such as cash, grain, land value, salaries, cost of living, etc. *)

var TITLE : Str255;
    RENTEVAL : longint;

begin (* DispWealth *)
    case Assets.Generation of
    FIRSTGEN : TITLE := 'Denis Marin';
    SECONDGEN : TITLE := 'Jean-Francois Marin';
    end; (* Case *)
    TITLE := Concat('Financial Statement for ',TITLE);
    SetWTitle{lnfo Window, TITLE);
    ShowWindow{lnfo Window);
    with Assets do begin
        MoveTo(0,15);
        if (Cash > 0) or (Debt = 0) then begin
            writeln(' Cash: £',Cash:0,'. ');
        end else begin
            writeln(' Debt: £',Debt:0,'. ');
        end;(* If *)
        writeln('Land: £',Land.Value:0,'. ');
        writeln('Grain: ',Grain:0,' quintels at £',Land.Price:0,' per quintel. ');
        writeln('Purchase value of offices: £',Office.TotPurchase:0,'. ');
        writeln('Invested in textiles: £',Textiles:0,'. ');
        writeln('Total value of personal Rentes sold: £',Rente.SoldVal:0,'. ');
        RENTEVAL := CalcRenteVal{Rente);
        writeln('Total value of Rentes purchased from the King: £',RENTEVAL:0,'. ');
        writeln;
        writeln('Annual salaries from offices: £',Office.Salary:0,'. ');
        if not Date.Fall then begin
            writeln('Income from Leases: £',Lease.GotThisYear:0,'. ');
        end;(* If *)
        writeln('Income from Rentes: £',Rente.GotThisYear div 2:0,'. ');
        writeln;
        if (not Date.Fall) and (not Noble) then begin
            writeln('Paid this year in taxes: £',Taxes:0,'. ');
        end;(* If *)
        writeln('Annual Cost of living: £',CostOfLiving:0,'. ');
        writeln('Annual payment on personal Rentes: £',Rente.Owe:0,'. ');
        if Date.Fall then begin
            writeln;
        end;(* If *)
        writeln('At today’s prices, these assets give you a total value');
write('of £',Assets.TotalVal:0,');
end; (* With *)
end; (* DispWealth *)

procedure DispSex(Str:Str255; Number:longint; List:KidHandle; Date:DateType);

(* CALLED BY: DisplayPersonal *)
(* CALLS TO: none *)
(* GLOBALS: Date *)
(* ACTION: This procedure displays the number of children of a sex and their ages. *)
var I : integer;
begin (* DispSex *)
  if Number = 1 then begin
    if Date.Year <> List^^.Birth.Year then begin
      writeln('You have one ','Date.Year - List^^.Birth.Year:0, year old ','Str,'.');
    end else begin
      writeln('You have one new-born ','Str,'.');
    end; (* If *)
  end else begin
    write('You have ',Number:0,' ',Str,'s, aged ');
    for I := 1 to Number do begin
      if I <> Number then begin
        write(Date.Year - List^^.Birth.Year:0);
        if Number <> 2 then begin
          write(', ');
        end else begin
          write(' ');
        end; (* If *)
      end else begin
        writeln('and ','Date.Year - List^^.Birth.Year:0,'');
      end; (* If *)
      List := List^^.Next;
    end; (* For *)
  end; (* If *)
end; (* DispSex *)

procedure DispPersonal(var Assets:AssetsType; InfoWindow:WindowPtr; Date:DateType);

(* CALLED BY: DispStatus *)
(* CALLS TO: DispSex *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure summarizes the player's personal status. It lists the wife's name, her age, and *)
(* her father's name. It tells how many children he has and their ages. It then displays the *)
(* distribution of the player's will and whether or not it is in accord with tradition. It tells *)
(* the player status on nobility, and status on the current protector. *)
var TITLE : Str255;
begin (* DispPersonal *)
  case Assets.Generation of
    FIRSTGEN : TITLE := 'Denis Marin';
    SECONDGEN : TITLE := 'Jean-Francois Marin';
  end; (* Case *)
  TITLE := Concat('Personal information about ',TITLE);
  SetWTitle(InfoWindow, TITLE);
  ShowWindow(InfoWindow);
  MoveTo(O, 15);
  with Assets.Marriage do begin
    if Married then begin
      writeln('You are married to', Bride.Name,'.');
      writeln('She is', Bride.Age:0,' years old and had a dowry worth £',Bride.Dowry:0,'.');
      writeln('Her father is',Bride.Father,'. ');
      writeln;
    end else begin
      writeln('You are not married. ');
    end; (* If *)
  end; (* With *)
  with Assets.Children do begin
    if NumBoys > NONE then begin
      DispSex('son', NumBoys, Boys, Date);
    end; (* If *)
    if NumGirls > NONE then begin
      DispSex('daughter', NumGirls, Girls, Date);
    end; (* If *)
  end; (* With *)
  with Assets.Will do begin
    if Made then begin
      writeln;
      writeln('You have distributed your estate as follows:');
      writeln;
      writeln('Oldest son: ',Distribution[1]:0,'%.' ,
      ' Other sons: ',Distribution[2]:0,'%.' ,
      ' Non-kin: ',Distribution[5]:0,'%.' ,
      ' Daughters: ',Distribution[3]:0,'%.' ,
      ' Charity: ',Distribution[6]:0,'%.' ,
      ' Other kin: ',Distribution[4]:0,'%.' ,
      ' The Church: ',Distribution[7]:0,'%.' );
      writeln;
      write('This distribution is ');
      if not InAccord then begin
        write('not ');
      end; (* If *)
      writeln('in accord with regular practice.');
    end else begin
      writeln;
      writeln('You have not yet made up a will.');
    end; (* If *)
  end; (* With *)
  writeln;
  if Assets.Noble then begin
    writeln('You have achieved nobility');
  end else begin
  end;
var VAL : Str255;
    AMOUNT : Longint;

begin (* DispLand *)
    SetWTitle(InfoWindow, 'Land Status');
    ShowWindow(InfoWindow);
    with Assets.Land do begin
        AMOUNT := Bought + Inherited + Seigneurie + Vicomte + Marquisat;
        MoveTo(0,15);
        HarvValue(Local, VAL);
        writeln(' This fall the Local harvest was ',VAL,', and the Regional');
        HarvValue(Regional, VAL);
        writeln('harvest was ',VAL,'.);
        writeln('Grain is going for £',Price:0,' per quintel, and landowners receive:');
        writeln(' Renting in kind: ',KINDRENT:0,' quintels per hectare, worth £', PRICE * KINDRENT:0,'.');
        writeln(' Renting for cash: £',RENTVALUE:0,' per hectare.');
        writeln(' ShareCropping: ',Yield:0,' quintels per hectare, worth £', (PRICE * Yield):0, '.');
        writeln('You are now managing your ',AMOUNT:0,' hectares as follows:');
        writeln(' Rented in kind: ',Kind:0,'% Yield',KINDRENT *((Kind * AMOUNT) div 100):0, ' quintels, worth £', PRICE* KINDRENT * ((Kind * AMOUNT) div 100):0, ' .');
        writeln(' Rented for cash: ',RentO,'% Income this year £', RENTVALUE *((Rent * AMOUNT) div 100):0,'.');
        writeln(' Sharecropping: ',ShareCrop:0,'% Yield', (Yield* ((Sharecrop * AMOUNT) div 100)):0, ' quintels, worth £', ((PRICE* Yield)) * ((Sharecrop * AMOUNT) div 100):0,'.');
        if Assets.Grain > 400 then
            write('Damp storage ruined ',Lost:0,' quintels of grain, ')
        else if Assets.Grain > 200 then
            write('Fungus and rot ruined ',Lost:0,' quintels of grain, ')
        else write('Rats destroyed ',Lost:0,' quintels of grain, ')
        writeln('worth £', Lost * PRICE:0, '.');
        writeln('Your ',AMOUNT:0,' hectares are distributed as follows:');
        writeln(' Miscellaneous: ',Bought + Inherited:0,' hectares.');
        writeln(' Seigneuries: ',Seigneurie:0,' hectares.');
        writeln(' Vicomte: ',Vicomte:0,' hectares.');
        writeln(' Marquisat: ',MarquisatO,' hectares.');
    end; (* With *)
end; (* DispLand *)

procedure DispText(var Assets:AssetsType; InfoWindow:WindowPtr);

(* CALLED BY: DisplayStatus *)
(* CALLS TO: none *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure tells the player about the return on money invested in textiles. The return *)
(* is based on the regional harvest, with better harvests yielding better returns. *)

var RETURN : integer;

begin (* DispText *)
  SetWTitle(InfoWindow, 'Textile Status');
  ShowWindow(InfoWindow);
  MoveTo(0,60);
  if Date.Fall then begin
    case Assets.Land.Regional of
      Blight : RETURN := BTEXT;
      Poor : RETURN := PTEXT;
      Good : RETURN := GTEXT;
      Excellent : RETURN := ETEXT;
    end; (* Case *)
    writeln(' You have £',Assets.Textiles:0,' invested in textiles');
    writeln(' for the coming year.');
    writeln;
    writeln(' Due to peasant demand, investors received their');
    write(' initial investment ');
    if Assets.Land.Regional = Blight then begin
      write('less ');
    end else begin
      write('plus ');
    end; (* If *)
    writeln(RETURN:0, '%');
    writeln;
    writeln(' (To change the amount you have invested in textiles, ');
    writeln(' choose BUY on the Investments menu and enter ');
    writeln(' a new sum. The new amount will be invested,');
    writeln(' the old amount discarded.)
  end else begin
    if Assets.Textiles <> NONE then begin
      writeln(' You have £',Assets.Textiles:0,' invested in textiles');
      writeln(' for this year.');
    end else begin
      writeln(' You did not invest in textiles during the Fall.');
    end; (* If *)
  end; (* If *)
end; (* DispText *)

procedure DispLease(var Assets:AssetsType; InfoWindow:WindowPtr; Date:DateType);

(* CALLED BY: DisplayStatus *)
(* CALLS TO: none *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure displays the status of the leases. It tells the player what lease is owned and how much was returned from an investment in the previous year's lease, if purchased. *)

begin (* DispLease *)
  SetWTitle(InfoWindow, 'Lease Status');
ShowWindow(InfoWindow);
with Assets.Lease do begin
  MoveTo(0, 30);
  if not Bought then begin
    writeln(' You don’t own any leases.);
  end else begin
    write(' You own a one-year lease to collect the');
    if not Date.Fall then begin
      if Date.Year = 1639 then begin
        write(' new');
      end elsebegin
        end; (* If *)
    end; (* If *)
    writeln;
    writeln(Title,'. ');
  end; (* If *)
  if (not Date.Fall) and (GotThisYear <> 0) then begin
    writeln;
    writeln(This past year you collected ',GotThisYear:0,' livres on a lease');
    writeln(which you bought for ',OldOffer:0,' livres.);
  end; (* With *)
end; (* DispLease *)
end; (* With *)

procedure DispOffice (var Assets:AssetsType; InfoWindow:WindowPtr);

(* CALLED BY: DisplayStatus *)
(* CALLS TO: none *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure displays the status of the offices. From 1642 to 1652 the market was glutted, so offices were discounted. Also, the King at various times charges a fee on the offices, or elects to raise the salaries while charging a fee at the same time. The procedure then tells how many offices the player owns and the player's total salary. *)

begin (* DispOffice *)
  SetWTitle(InfoWindow, 'Office Status');
  ShowWindow(InfoWindow);
  with Assets.Office do begin
    MoveTo(0,30);
    if (Date.Year >= 1642) and (Date.Year <= 1652) then begin
      writeln(' The market for offices has been glutted!!');
      writeln('As a result, ALL offices are worth 20% LESS than their')
      writeln('official value!!!!!');
      writeln;
    end; (* If *)
    if Levied then begin
      writeln(' The King has just realized that you purchased your offices');
      writeln('for LESS than their TRUE value!!');
      writeln('To correct this oversight, you must pay 20% of the purchase');
      writeln('prices of your offices to the crown.');
      writeln;
    end; (*)
  end; (*)
end; (* DispOffice *)
end; (* If *)
if Raise then begin
    writeln('The King has graciously raised all office salaries by ',RAISEPAY:0,'%.';)
    writeln('In compensation for the raise, however, he has levied a');
    writeln('one-time payment of ',RAISELEVY:0,' times the amount of the raise.');
    writeln;
end; (* If *)
if Number = 0 then begin
    writeln('You don't own any offices.');
end else begin
    if Number = 1 then begin
        writeln('You own one office and are paid ',Salary:0,' livres for');
        writeln('it each Spring.');
    end else begin
        writeln('You own ',Number:0,' offices and are paid ',Salary:0,' livres');
        writeln('them each Spring.');
    end; (* If *)
end; (* If *)
writeln;
writeln('To see which offices you own, select SELL from the');
writeln('INVESTMENTS menu. This will give you a listing of');
writeln('your offices. If you don’t wish to sell any');
writeln('offices, just click on the CANCEL button when you');
writeln('are done reviewing the list.');
end; (* With *)
end; (* DispOffice *)

procedure DispRente (var Assets:AssetsType; InfoWindow:WindowPtr; Date:DateType);

(* CALLED BY: DisplayStatus *)
(* CALLS TO: none *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure tells the player about both the King's Rentes that are owned and the personal *)
(* Rentes were sold to make money. In 1660 the King devalued all Rentes to denier 18 and in 1664 *)
(* made all Rentes purchased since 1656 void. The procedure then tells the player how many of the *)
(* four quarterly payments the King actually made. It then tells the player how much was made in Rentes *)
(* in the past interval and how much is owed on his personal Rentes. *)

begin (* DispRente *)
    SetWTitle(InfoWindow, 'Rente Status');
    ShowWindow(InfoWindow);
    with Assets.Rente do begin
        MoveTo(0,30);
        if (Date.Year = 1660) and (not Date.Fall) then begin
            writeln('All Rentes were reduced from denier 14 to denier 18 by');
            writeln('order of the King!!!');
            writeln;
        end; (* If *)
        if (Date.Year = 1664) and (not Date.Fall) then begin

writeln(' The King has decreed that all Rentes purchased since');
writeln(' 1656 are VOID!!');
writeln;
end; (* If *)
if Payment = 0 then begin
  writeln(' Our King, in his infinite wisdom, has chosen to');
  writeln(' withhold payments on Rentes this year.');
end else begin
  if Payment = PARTPAY then begin
    writeln(' The King has paid you for your Rentes generously!');
    writeln(' (Although only for 2 1/2 quarters!)');
  end else begin
    writeln(' Our Gracious King has generously given payment on');
    writeln(' Rentes for ALL four quarters of the year!!');
  end; (* If *)
end; (* If *)
writeln;
write(' The going price for Rentes is Denier', CostDenier:0,'.');
writeln;
write(' You thus made', GotThisYear div 2:0,' livres on Rentes since last');
if Date.Fall then begin
  writeln(' Spring.');
end else begin
  writeln(' Fall.');
end; (* If *)
if Owe <> 0 then begin
  writeln;
  writeln(' You also have to pay ',Owe:0,' livres on your own Rentes');
  writeln(' every year.');
end; (* If *)
end; (* With *)
end; (* DispRente *)

(*******************************************************************************)
procedure ContButton;

(* CALLED BY: DisplayStatus *)
(* CALLS TO: none *)
(* GLOBALS: myEvent *)
(* ACTION: This procedure simply pauses until the button is pressed. Same as procedure DebugDelay. *)

var TEMP : boolean;
ANEVENT : EventRecord;

begin (* ContButton *)
  repeat
    SystemTask;
    TEMP := GetNextEvent(everyEvent, MYEVENT);
  until (Button);
end; (* ContButton *)

{$S}
procedure DisplayStatus(var Assets:AssetsType; Choice:integer; Date:DateType);

(* CALLED BY: DoCommand *)
(* CALLS TO: DispLand, DispRente, DispOffice, DispLease, DispText, DispWealth, DispPersonal, *)
(* ContButton *)
(*GLOBALS: Assets, Date *)
(* ACTION: This procedure is used to display the status of either an investment selection or one of the summary options. CHOICE determines what status is to be displayed, and the procedure calls the appropriate procedure to display the desired status. *)

var INFOWINDOW : WindowPtr;
    WREC : WindowRecord;

begin(* DisplayStatus *)
    INFOWINDOW := GetNewWindow(257, @WREC, Pointer(-1));
    SetPort(INFOWINDOW);
    PLSetWrPort(INFOWINDOW);
    case Choice of
        LANDICON: DispLand(Assets, InfoWindow, Date);
        RENTEICON: DispRente(Assets, InfoWindow, Date);
        OFFICEICON: DispOffice(Assets, InfoWindow);
        LEASEICON: DispLease(Assets, InfoWindow, Date);
        TEXTILEICON: DispText(Assets, InfoWindow);
        WEALTHDISP: DispWealth(Assets, InfoWindow, Date);
        PERSDISP: DispPersonal(Assets, InfoWindow, Date);
    end; (* Case *)
    ContButton;
    CloseWindow (INFOWINDOW);
end;(* DisplayStatus *)

procedure DispOldManageValues (ManDialog:DialogPtr; Land:LandType);

(* CALLED BY: ManageMLand *)
(* CALLS TO: NumSpecs *)
(*GLOBALS: none *)
(* ACTION: This procedure displays the amount of land managed by Renting in Kind, Renting for Cash, and Sharecropping. *)

var ITEMHDL : Handle;
    DUMMYRECT : Rect;
    STR : Str255;
    LEN, DUMMYTYPE : integer;

begin (* DispOldManageValues *)
    with Land do begin
        NumSpecs(ShareCrop, LEN, STR);
        GetDitem(MANDIALOG, SHAREITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    end;
end;(* DispOldManageValues * )
SetiText(ITEMHDL, STR);
NumSpecs(Kind, LEN, STR);
GetDItem(MANDIALOG, KINDITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetiText(ITEMHDL, STR);
NumSpecs(Rent, LEN, STR);
GetDItem(MANDIALOG, CASHITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetiText(ITEMHDL, STR);
end; (* With *)
end; (* DispOldManage *)

procedure ProcessManage(var Land:LandType; var ManageOK : boolean; MANDIALOG : DialogPtr);

(* CALLED BY: ManageMLand *)
(* CALLS TO: ConvertNum *)
(* GLOBALS: none *)
(* ACTION: This procedure reads the amounts from the manage land dialog and stores them, after checking for errors. *)

var STR : Str255;
LEN : integer;
CONVOK : boolean;

begin (* ProcessManage *)
with Land do begin
CONVOK := true;
GetDText(MANDIALOG, SHAREITEM, STR);
ConvertNum(STR, ShareCrop, CONVOK);
GetDText(MANDIALOG, KINDITEM, STR);
ConvertNum(STR, Kind, CONVOK);
GetDText(MANDIALOG, CASHITEM, STR);
ConvertNum(STR, Rent, CONVOK);
if not CONVOK then begin
MANAGEOK := false;
LEN := StopAlert(256, nil);
end else begin
if ShareCrop + Kind + Rent > 100 then begin
MANAGEOK := false;
LEN := StopAlert(257, nil);
end; (* If *)
end; (* If *)
end; (* With *)
end; (* ProcessManage *)

procedure ManageMLand (var Land:LandType);

(* CALLED BY: ManageLand *)
(* CALLS TO: SetiText, DispOldManageValues, ProcessManage *)
(* GLOBALS: none *)
(* ACTION: This procedure displays a dialog window for managing miscellaneous land. *)
var MANDIALOG : DialogPtr;
LEN, ITEM, OLDSHARE, OLDKIND, OLDRENT : integer;
STR : Str255;
MANAGEOK : boolean;

begin (* ManageMLand *)
MANDIALOG := GetNewDialog(257, nil, Pointer(-1));
with Land do begin
OLDSHARE := ShareCrop;
OLDRENT := Rent;
OLDKIND := Kind;
repeat
MANAGEOK := true;
DispOldManageValues(MANDIALOG, Land);
SelIText(MANDIALOG, KINDITEM, 0, 255);
DlogManager(ITEM);
if ITEM <> Cancel then begin
ProcessManage(Land, MANAGEOK, MANDIALOG);
end else begin
ShareCrop := OLDSHARE;
Kind := OLDKIND;
Rent := OLDRENT;
end; (* If *)
until MANAGEOK;
end; (* With *)
DisposDialog(MANDIALOG);
end; (* ManageMLand *)

(***********************************************************************)

procedure DoConvCheck(ConvDialog:DialogPtr; Item:integer);

(* CALLED BY: InitConvert, ConvertTitles *)
(* CALLS TO: LightBtn *)
(* GLOBALS: none *)
(* ACTION: This dialog checks the dialog for converting lesser titled lands for the chosen conversion. *)

var DUMMYTYPE : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;

begin (* DoConvCheck *)
if Item = SEIGRAD then begin
GetDItem(ConvDialog, VIC1RAD, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetCtlValue(Pointer(ITEMHDL), NOTCHECKED);
LightBtn(ConvDialog, VIC2RAD, BTNACTIVE);
end else begin
if Item = VIC1RAD then begin
GetDItem(ConvDialog, SEIGRAD, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetCtlValue(Pointer(ITEMHDL), NOTCHECKED);
GetDItem(ConvDialog, VIC2RAD, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetCtlValue(Pointer(ITEMHDL), NOTCHECKED);
GetDItem(ConvDialog, MARQRAD, DUMMYTYPE, ITEMHDL, DUMMYRECT);
end
SetCtlValue(Pointer(ITEMHDL), CHECKED);
LightBtn(ConvDialog, VIC2RAD, BTNINACTIVE);
end else begin
GetDitem(ConvDialog, VIC2RAD, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetCtlValue(Pointer(ITEMHDL), NOTCHECKED);
GetDitem(ConvDialog, MARQRAD, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetCtlValue(Pointer(ITEMHDL), NOTCHECKED);
end; (*) If *
end; (*) If *
GetDitem(ConvDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
SetCtlValue(Pointer(ITEMHDL), CHECKED);
end; (* DoConvCheck *)

**************************************************************************************
procedure InitConvert(var Assets:AssetsType; ConvDialog:DialogPtr);

(* CALLED BY: ConvertTitles *)
(* CALLS TO: LightBtn, DoConvCheck *)
(* GLOBALS: Assets *)
(* ACTION: This procedure sets up the conversion dialog with initial values corresponding to lands owned. *)

begin (* InitConvert *)
with Assets.Land do begin
if (Seigneurie = NONE) and (Vicomte = NONE) then begin
LightBtn(ConvDialog, SEIGRAD, BTNINACTIVE);
LightBtn(ConvDialog, VIC1RAD, BTNINACTIVE);
LightBtn(ConvDialog, VIC2RAD, BTNINACTIVE);
LightBtn(ConvDialog, MARQRAD, BTNINACTIVE);
LightBtn(ConvDialog, OK, BTNINACTIVE);
end else begin
if Seigneurie = NONE then begin
LightBtn(ConvDialog, SEIGRAD, BTNINACTIVE);
LightBtn(ConvDialog, VIC2RAD, BTNINACTIVE);
DoConvCheck(ConvDialog, VIC1RAD);
DoConvCheck(ConvDialog, MARQRAD);
end else begin
if Vicomte = NONE then begin
LightBtn(ConvDialog, VIC1RAD, BTNINACTIVE);
DoConvCheck(ConvDialog, SEIGRAD);
DoConvCheck(ConvDialog, VIC2RAD);
end else begin
DoConvCheck(ConvDialog, SEIGRAD);
DoConvCheck(ConvDialog, VIC2RAD);
end; (*) If *
end; (*) If *
end; (*) With *
end; (* InitConvert *)

**************************************************************************************
procedure DoConvert(var TitleNum, NewTitle, Cash:longint; Bound, Cost:longint; var ConvOK:boolean);
(* CALLED BY: ConvertTitles *)
(* CALLS TO: NumSpecs *)
(* GLOBALS: none *)
(* ACTION: This procedure checks for the proper number of acres and subtracts the cost of a conversion. *)

var LEN : integer;
BOUNDSTR, COSTSTR : Str255;

begin (* DoConvert *)
if TitleNum < Bound then begin
    NumSpecs(Bound, LEN, BOUNDSTR);
    ParamText(BOUNDSTR, ",", ");
    LEN := StopAlert(294, nil);
    ConvOK := false;
end else begin
    NewTitle := NewTitle + TitleNum;
    TitleNum := NONE;
    Cash := Cash - Cost;
    NumSpecs(Cost, LEN, COSTSTR);
    ParamText(COSTSTR, ",", ");
    LEN := NoteAlert(332, nil);
end; (* If *)
end; (* DoConvert *)

**************************************************************************************

function ItemChecked(TheDialog:DialogPtr; Item:integer) : boolean;
(* CALLED BY: ConvertTitles *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This function returns the value of an item in the dialog. *)

var DUMMYTYPE, VAL : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;

begin (* ItemChecked *)
GetDitem(TheDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
VAL := GetCtlValue(Pointer{ITEMHDL});
if VAL = CHECKED then begin
    ItemChecked := true;
end else begin
    ItemChecked := false;
end; (* If *)
end; (* ItemChecked *)

**************************************************************************************

procedure ConvertTitles(var Assets:AssetsType);
(* CALLED BY: ManageLand *)
(* CALLS TO: InitConvert, DoConvCheck, NumSpecs *)
var CONVDIALOG : DialogPtr;
    ITEM, LEN : integer;
    CONVOK : boolean;
    DIFF, COST : longint;
    DIFFSTR, COSTSTR : Str255;
    CHANGED : ConvType;

begin (* ConvertTitles *)
    CONVDIALOG := GetNewDialog(276, nil, Pointer(-1));
    with Assets.Land do begin
        InitConvert(Assets, CONVDIALOG);
        repeat
            CONVOK := true;
            repeat
                SystemTask;
                ModalDialog(nil, ITEM);
                if ITEM in [SEIGRAD, VIC1RAD, VIC2RAD, MARQRAD] then begin
                    DoConvCheck(CONVDIALOG, ITEM);
                end; (* If *)
            until ITEM in [OK, Cancel];
            if ITEM = OK then begin
                if ItemChecked(CONVDIALOG, SEIGRAD) then begin
                    if ItemChecked(CONVDIALOG, VIC2RAD) then begin
                        DIFF := VICOMTECOST - SEIGCOST;
                        CHANGED := SeigToVic;
                    end else begin
                        DIFF := MARQCOST - SEIGCOST;
                        CHANGED := SeigToMarq;
                    end; (* If *)
                    COST := DIFF * Seigneurie;
                end else begin
                    DIFF := MARQCOST - VICOMTECOST;
                    COST := DIFF * Vicomte;
                    CHANGED := VicToMarq;
                end; (* If *)
                NumSpecs(DIFF, LEN, DIFFSTR);
                NumSpecs(COST, LEN, COSTSTR);
                ParamText(DIFFSTR, COSTSTR, ", ");
                if Assets.Cash < COST then begin
                    LEN := StopAlert(292, nil);
                    CONVOK := false;
                end else begin
                    LEN := CautionAlert(293, nil);
                    if LEN = OK then begin
                        case CHANGED of
                            SeigToVic : DoConvert(Seigneurie, Vicomte, Assets.Cash, VICOMTELOWER, COST, CONVOK);
                            SeigToMarq : DoConvert(Seigneurie, Marquisat, Assets.Cash, MARQLOWER, COST, CONVOK);
                            VicToMarq : DoConvert(Vicomte, Marquisat, Assets.Cash, MARQLOWER, COST, CONVOK);
                        end; (* Case *)
                    end
                end
            end
        end
    end; (* with Assets.Land *)
end; (* ConvertTitles *)
end else begin
  CONVOK := false;
end; (* If *)
end; (* If *)
end; (* If *)
end; (* With *)
DisposeDialog(CONVDIALOG);
end; (* ConvertTitles *)

procedure ManageLand(var Assets:AssetsType; Date:DateType);

(* CALLED BY: DoCommmmand, Main *)
(* CALLS TO: ConvertTitles, ManageMLand, DisplayAssets *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure calls ConvertTitles if the season is Fall, and gives a choice of Managing Miscellaneous land or converting titled lands if the season is Spring. *)

var LEN : integer;

begin (* ManageLand *)
  if Date.Fall then begin
    ConvertTitles(Assets);
  end else begin
    LEN := Alert(289, nil);
    if LEN = OK then begin
      ManageMLand(Assets.Land);
    end else begin
      ConvertTitles(Assets);
    end; (* If *)
  end; (* If *)
  DisplayAssets(Assets, Date);
end; (* ManageLand *)

procedure BuyMiscLand(var Assets:AssetsType; FinMenu:MenuHandle; Date:DateType);

(* CALLED BY: BuyLand *)
(* CALLS TO: NumSpecs, ConvertNum *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure sets prices and quantities for the purchase of miscellaneous land. *)

var LANDDIALOG : DialogPtr;
LEN, ITEM : integer;
AMT, AVAILSTR, LANDCOST, BOUGHTSTR, COSTSTR, MAXPURSTR : Str255;
CONVOK : boolean;
TEMPLANDPUR, TEMP, COST, MISCLANDAVAIL : longint;

begin (* BuyMiscLand *)
COST := LANDVAL;
MISCLANDAVAIL := (MaxMiscLand - Assets.Land.Inherited - Assets.Land.Bought);
if (Assets.Protector.Name = Conde) or (Assets.Protector.Name = GrandDauphin) then begin
  if (Date.Year >= 1653) and (Assets.Protector.Name = Conde) then
    COST := (LANDVAL * 3) div 4
  else
    COST := LANDVAL div 2;
end; (* If *)
If (Assets.Cash div COST) <= MISCLANDAVAIL then
  TEMPLANDPUR := Assets.Cash div COST
else
  TEMPLANDPUR := MISCLANDAVAIL;
NumSpecs(Assets.Cash, LEN, AMT);
NumSpecs(TEMPLANDPUR, LEN, MAXPURSTR);
NumSpecs(COST, LEN, LANDCOST);
NumSpecs(MISCLANDAVAIL, LEN, AVAILSTR);
ParamText(AMT, MAXPURSTR, LANDCOST, AVAILSTR);
LANDDIALOG := GetNewDialog(260, nil, Pointer(-1));
repeat
  CONVOK := true;
  SellText (LANDDIALOG, LANDBUYITEM, 0, 200);
  DlogManager(ITEM);
  if ITEM = OK then begin
    GetDText(LANDDIALOG, LANDBUYITEM, AMT);
    ConvertNum(AMT, TEMP, CONVOK);
    if not CONVOK then LEN := StopAlert(256, nil) (* Checks for incorrect typing *)
    else (* Level one *)
      if TEMP * COST > Assets.Cash then begin
        LEN := StopAlert(258, nil);
        CONVOK := false;
        end (* If too little cash *)
      else (* Level two *)
      if TEMP > MISCLANDAVAIL then begin
        LEN := StopAlert(323, nil);
        CONVOK := false;
        end; (* If too much land *)
  end; (* If Item OK*)
until CONVOK;
if (ITEM = OK) and (TEMP <> NONE) then begin
  Assets.Cash := Assets.Cash - (TEMP * COST);
  NumSpecs(TEMP, LEN, BOUGHTSTR);
  NumSpecs(TEMP * COST, LEN, COSTSTR);
  ParamText(BOUGHTSTR, COSTSTR, ", ");
  LEN := Notealert(324, nil);
  EnableItem(FinMenu, SELLITEM);
end; (* If *)
procedure BuyTitledLand(var Assets:AssetsType);

(* CALLED BY: BuyLand *)
(* CALLS TO: NumSpecs, ConvertNum, SellText *)
(* GLOBALS: Assets *)
(* ACTION: This procedure displays a dialog for the purchase of titled lands. *)

var TITLEDIALOG : DialogPtr;
    ITEM, LEN : integer;
    SEIGSTR, VICOMTESTR, MARQSTR, CASHSTR, COSTSTR: Str255;
    SEIGNUM, VICOMTENUM, MARQNUM, VAL : longint;
    CONVOK : boolean;

begin
    NumSpecs(SEIGCOST, LEN, SEIGSTR);
    NumSpecs(VICOMTECOST, LEN, VICOMTESTR);
    NumSpecs(MARQCOST, LEN, MARQSTR);
    NumSpecs(Assets.Cash, LEN, CASHSTR);
    ParamText(SEIGSTR, VICOMTESTR, MARQSTR, CASHSTR);
    TITLEDIALOG := GetNewDialog(275, nil, Pointer(-1));
    repeat
        CONVOK := true;
        SelIText(TITLEDIALOG, SEIGITEM, 0, 255);
        DlogManager(ITEM);
        if ITEM = OK then begin
            GetDText(TITLEDIALOG, SEIGITEM, SEIGSTR);
            GetDText(TITLEDIALOG, VICOMTEITEM, VICOMTESTR);
            GetDText(TITLEDIALOG, MARQITEM, MARQSTR);
            ConvertNum(SEIGSTR, SEIGNUM, CONVOK);
            ConvertNum(VICOMTES1R, VICOMTENUM, CONVOK);
            ConvertNum(MARQSTR, MARQNUM, CONVOK);
            if not CONVOK then begin
                LEN := StopAlert(256, nil);
            end else begin
                VAL := (SEIGCOST * SEIGNUM) + (VICOMTECOST * VICOMTENUM) +
                       (MARQCOST * MARQNUM);
                if Assets.Cash < VAL then begin
                    CONVOK := false;
                    LEN := StopAlert(291, nil);
                end else begin
                 end
            end
        end else begin
                  LEN := StopAlert(256, nil);
        end
    end
end;
VAL := (SEIGCOST * SEIGNUM) + (VICOMTECOST * VICOMTENUM) +
      (MARQCOST * MARQNUM);

NumSpecs(VAL, LEN, COSTSTR);
ParamText(COSTSTR, ",", ");
if VAL <> 0 then begin
   LEN := NoteAlert(332, nil);
end; (* If *)
end; (* If *)
end; (* If *)
end; (* If *)
end; (* If *)
until CONVOK;
DisposDialog(TITLEDIALOG);
end; (* BuyTitledLand *)

procedure BuyLand(var Assets: AssetsType; FinMenu: MenuHandle; Date: DateType);

(* CALLED BY: *)
(* CALLS TO: BuyMiscLand, BuyTitledLand *)
(*GLOBALS: Assets, Date *)
(* ACTION: This procedure queries the user on land purchase: Miscellaneous or Titled lands? and calls *)
(* those procedures in response to the dialog button chosen. *)

var LANDDIALOG : DialogPtr;
   ITEM : integer;

begin (* BuyLand *)
   LANDDIALOG := GetNewDialog(270, nil, Pointer(-1));
   DlogManage(ITEM);
   DisposDialog(LANDDIALOG);
   if ITEM = OK then begin
      BuyMiscLand(Assets, FinMenu, Date);
   end else begin
      BuyTitledLand(Assets);
   end; (* If *)
end; (* BuyLand *)

procedure BuyTextiles(var Assets: AssetsType; Date: DateType);

(* CALLED BY: Purchase *)
(* CALLS TO: NumSpecs, SellText, ConvertNum *)
(*GLOBALS: Assets, Date *)
(* ACTION: This procedure displays a dialog for investment in textiles. *)

var TEXTDIALOG : DialogPtr;
   CONVOK : boolean;

begin (* BuyTextiles *)
   TEXTDIALOG := GetNewDialog(270, nil, Pointer(-1));
   DlogManage(ITEM);
   DisposDialog(TEXTDIALOG);
   if ITEM = OK then begin
      BuyTextiles(Assets, Date);
   end else begin
      SellText(Assets);
   end; (* If *)
end; (* BuyTextiles *)
ITEM, DUMMYTYPE, LEN : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;
AMT, AMTINV : Str255;
OLD, TEMP : longint;

begin (* BuyTextiles *)
OLD := Assets.Textiles;
Assets.Cash := Assets.Cash + OLD;
Assets.Textiles := 0;
TEXTDIALOG := GetNewDialog(258, nil, Pointer(-1));
NumSpecs(Assets.Cash, LEN, AMT);
ParamText(AMT, ",", "");
GetDitem(TEXTDIALOG, TEXTBUYITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
NumSpecs(OLD, LEN, AMT);
SetText(ITEMHDL, AMT);
SelText(TEXTDIALOG, TEXTBUYITEM, 0, 255);
repeat
  CONVOK := true;
  SetText(TEXTDIALOG, TEXTBUYITEM, 0, 200);
  DlogManager(ITEM);
  if ITEM = OK then begin
    GetDText(TEXTDIALOG, TEXTBUYITEM, AMT);
    ConvertNum(AMT, TEMP, CONVOK);
    if not CONVOK then begin
      LEN := StopAlert(256, nil);
    end else begin
      if TEMP > Assets.Cash then begin
        LEN := CautionAlert(258, nil);
        CONVOK := false;
      end;
    end; (* If *)
  end; (* If *)
until CONVOK;
if ITEM = OK then begin
  NumSpecs(TEMP, LEN, AMTINV);
  ParamText(AMTINV, ",", "");
  LEN := NoteAlert(328, nil);
  Assets.Textiles := TEMP;
end else begin
  Assets.Textiles := OLD;
end; (* If *)
DisposDialog(TEXTDIALOG);
end; (* BuyTextiles *)

**************************************************************************************
procedure AddRente(CostDenier:integer; Date:DateType; var IndivRentes:RenteHandle);
(* CALLED BY: BuyRente *)
(* CALLS TO: none *)
(* GLOBALS: Date *)
(* ACTION: This procedure adds a rente to the renteList with appropriate Rentetype information. *)

var REC : RenteType;
    MARKER : RenteHandle;

begin (* AddRente *)
    REC.Year := Date.Year;
    REC.Fall := Date.Fall;
    REC.CostDenier := CostDenier;
    REC.Next := nil;
    if IndivRentes = nil then begin
        IndivRentes := Pointer(ord(NewHandle(SizeOf(RenteType))));
        IndivRentes^ := REC;
    end else begin
        MARKER := IndivRentes;
        while MARKER^.Next <> nil do begin
            MARKER := MARKER^.Next;
        end; (* While *)
        MARKER^.Next := Pointer(ord(NewHandle(SizeOf(RenteType))));
        MARKER^.Next^ := REC;
    end; (* If *)
end; (* AddRente *)

**************************************************************************************

function NumKRente (IndivRentes:RenteHandle) : longint;
(* CALLED BY: BuyRente, SellKRente *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This function return the number of King's Rentes held by the player. *)

var TEMP : longint;

begin (* NumKRente *)
    TEMP := 0;
    while IndivRentes <> nil do begin
        TEMP := TEMP + 1;
        IndivRentes := IndivRentes^.Next;
    end; (* While *)
    NumKRente := TEMP;
end; (* NumKRente *)

**************************************************************************************

procedure BuyRente(Date:DateType; var Assets:AssetsType);
(* CALLED BY: Purchase *)
(* CALLS TO: NumSpecs, SellText, ConvertNum, NumKRente, AddRente *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure displays a dialog for the purchase of rentes, and calls AddRente to store them. *)
var RENTEDIALOG: DialogPtr;
ITEM, LEN, I : integer;
FACESTR, COSTSTR, CASHSTR, RENESTR, AMT, PRICESTR, NUMRENTESTR : Str255;
PRICE, TEMP : longint;
CONVOK : boolean;

begin (* BuyRente *)
RENETDIALOG := GetNewDialog(259, nil, Pointer(-1));
with Assets.Rente do begin
  NumSpecs(FaceDenier, LEN, FACESTR);
  NumSpecs(CostDenier, LEN, COSTSTR);
  NumSpecs(Assets.Cash, LEN, CASHSTR);
  ParamText(FACESTR, COSTSTR, CASHSTR, ");
  repeat
    CONVOK := true;
    SeliText (RENTEDIALOG, RENIEBUYITEM, 0, 200);
    DlogManager(ITEM);
    if ITEM = OK then begin
      GetDText(RENTEDIALOG, RENIEBUYITEM, AMT);
      ConvertNum(AMT, TEMP, CONVOK);
      if not CONVOK then begin
        LEN := StopAlert(256, nil);
      end else begin
        if TEMP + NumKRente(IndivRentes) > MAXKRENTE then begin
          NumSpecs(MAXKRENTE, LEN, RENESTR);
          ParamText(RENESTR, ",", ");
          LEN := StopAlert(308, nil);
          CONVOK := false;
        end else begin
          PRICE := ((Return * 1000) div (1000 div CostDenier)) * TEMP;
          if PRICE > Assets.Cash then begin
            LEN := StopAlert(259, nil);
            CONVOK := false;
          end; (* If *)
        end; (* If *)
      end; (* If *)
    end;
  until CONVOK;
  if (ITEM = OK) and (TEMP > 0) then begin
    for I := 1 to TEMP do begin
      AddRente(CostDenier, Date, IndivRentes);
    end; (* For *)
    NumSpecs(TEMP, LEN, NUMRENTESTR);
    NumSpecs(FaceDenier, LEN, FACESTR);
    NumSpecs(PRICE, LEN, PRICESTR);
    ParamText(NUMRENTESTR, FACESTR, PRICESTR, ");
    LEN := NoteAlert(333, nil);
  end; (* If *)
end; (* With *)
DisposDialog(RENTEDIALOG);
end; (* BuyRente *)
procedure DoCheck(OfficeDialog:DialogPtr; Item:integer; NumOffices:longint);

(* CALLED BY: BuyOffice, SellOffice *)
(* CALLS TO: LightBtn *)
(* GLOBALS: none *)
(* ACTION: This procedure checks the office dialog for checked items and returns a checked value in Item. *)

var DUMMYTYPE : integer;
ITEMHDL, RADHDL : Handle;
DUMMYRECT : Rect;
VAL : integer;

begin (* DoCheck *)
GetDItem(OfficeDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
VAL := GetCtlValue(Pointer(ord(ITEMHDL)));
if VAL = CHECKED then begin
  VAL := NOTCHECKED;
  LightBtn(OfficeDialog, BUYBTNITEM, BTNINACTIVE);
  if NumOffices > NUMOFFPERSCREEN then begin
    LightBtn(OfficeDialog, NEXTBTNITEM, BTNACTIVE);
    LightBtn(OfficeDialog, PREVBTNITEM, BTNACTIVE);
  end; (* If *)
end else begin
  VAL := CHECKED;
  LightBtn(OfficeDialog, BUYBTNITEM, BTNACTIVE);
  LightBtn(OfficeDialog, NEXTBTNITEM, BTNINACTIVE);
  LightBtn(OfficeDialog, PREVBTNITEM, BTNINACTIVE);
  GetDItem(OfficeDialog, RAD1, DUMMYTYPE, RADHDL, DUMMYRECT);
  SetCtlValue(Pointer(RADHDL), NOTCHECKED);
  GetDItem(OfficeDialog, RAD2, DUMMYTYPE, RADHDL, DUMMYRECT);
  SetCtlValue(Pointer(RADHDL), NOTCHECKED);
  GetDItem(OfficeDialog, RAD3, DUMMYTYPE, RADHDL, DUMMYRECT);
  SetCtlValue(Pointer(RADHDL), NOTCHECKED);
  GetDItem(OfficeDialog, RAD4, DUMMYTYPE, RADHDL, DUMMYRECT);
  SetCtlValue(Pointer(RADHDL), NOTCHECKED);
end; (* If *)
SetCtlValue(Pointer(ITEMHDL), VAL);
end; (* DoCheck *)

procedure AdvanceOffice(var Pos: integer; Direction, NumOffices, RefNum:integer; var ShownOffices:OffArray; Date:DateType);

(* CALLED BY: BuyOffice *)
(* CALLS TO: NumSpecs *)
(* GLOBALS: Date *)
(* ACTION: This procedure displays a new set of offices in the buy office dialog. *)

var ERR : OSErr;
STRLEN, VALLEN, BOOLLEN, OFFRECLEN, VALUE, ALTEREDVAL, PRESTIGE : longint;
TITLE, VALSTR : Str255;
I, LEN : integer;
STR : array [1..NUMOFFPERSCREEN] of Str255;
NOBILITY, TITANDNOB : boolean;

begin (* AdvanceOffice *)
  if Direction = PREVBTNITEM then begin
    Pos := Pos - (2 * NUMOFFPERSCREEN);
    if Pos < 0 then begin
      Pos := NumOffices + Pos;
      end; (* If *)
    if Pos < 0 then begin
      Pos := NumOffices + Pos;
      end; (* If *)
  end; (* If *)
  STRLEN := SizeOf(TITLE);
  V ALLEN := SizeOf(VALUE);
  BOOLLEN := SizeOf(boolean);
  OFFRECLEN := STRLEN + (2 * V ALLEN) + (2 * BOOLLEN);
  for I := 1 to NUMOFFPERSCREEN do begin
    ERR := SetFPos(RetNum, 1, Pos * OFFRECLEN + SizeOf(integer));
    Pos := Pos + 1;
    if Pos >= NumOffices then begin
      Pos := 0;
      end; (* If *)
    ERR := FSRead(RetNum, STRLEN, @TITLE);
    ERR := FSRead(RetNum, V ALLEN, @VALUE);
    ERR := FSRead(RetNum, V ALLEN, @PRESTIGE);
    ERR := FSRead(RetNum, BOOLLEN, @TITANDNOB);
    ERR := FSRead(RetNum, BOOLLEN, @NOBILITY);
    if (Date.Year >= 1642) and (Date.Year <= 1652) then begin
      ALTEREDV AL := (VALUE * GLUTPERCENT) div 100;
      NumSpecs(ALTEREDV AL, LEN, VALSTR);
      end else begin
      NumSpecs(VALUE, LEN, VALSTR);
      end; (* If *)
    STR[I] := Concat('£', VALSTR, ' -- ', TITLE);
    ShownOffices[I].Title := TITLE;
    ShownOffices[I].Value := VALUE;
    ShownOffices[I].Prestige := PRESTIGE;
    ShownOffices[I].Nobility := NOBILITY;
    ShownOffices[I].TitAndNob := TITANDNOB;
  end; (* For *)
  ParamText(STR[1], STR[2], STR[3], STR[4]);
end; (* AdvanceOffice *)

(* *******************************************************************************)
procedure ExaOffItem(OfficeDialog:DialogPtr; Item, ItemNum:integer; var NewOffice:DialogOffRec;
  ShownOffices:OffArray; var Found:boolean);

{SS}
(* CALLED BY: GetOfficeBought
(* CALLS TO: none
(* GLOBALS: none
(* ACTION: This procedure reads the value of a checked item in the office dialog and sets NewOffice to
(* that value.

var DUMMYTYPE, VAL : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;

begin (* ExaOffItem *)
GetDItem(OfficeDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
VAL:= GetCtlValue(Pointer(ITEMHDL));
if VAL = CHECKED then begin
  NewOffice := ShownOffices[ItemNum];
  Found := true;
end;(* If *)
end; (* ExaOffItem *)

**************************************************************************************
procedure GetOffBought(OfficeDialog:DialogPtr; ShownOffices:OffArray; var NewOffice:DlogOffRec);
(* CALLED BY: BuyOffice, SellOffice
(* CALLS TO: ExaOffItem
(* GLOBALS: none
(* ACTION: This procedure polls the buy office dialog for checked items and returns the choice made.

var FOUND : boolean;

begin (* GetOffBought *)
  FOUND := false;
  ExaOffItem(OfficeDialog, RAD1, 1, NewOffice, ShownOffices, FOUND);
  ExaOffItem(OfficeDialog, RAD2, 2, NewOffice, ShownOffices, FOUND);
  ExaOffItem(OfficeDialog, RAD3, 3, NewOffice, ShownOffices, FOUND);
  ExaOffItem(OfficeDialog, RAD4, 4, NewOffice, ShownOffices, FOUND);
  if not FOUND then begin
    NewOffice.Value := NONE;
  end; (* If *)
end; (* GetOffBought *)

{$S Seg9)
**************************************************************************************
procedure AddOffice(NewOffice:DlogOffRec; var Office:OfficeType; Date:DateType);
(* CALLED BY: BuyOffice
(* CALLS TO: none
(* GLOBALS: Date
(* ACTION: This procedure adds an office record to the list of offices held by the player.

var TEMP : longint;
TEMPOFFICE : OfficeRec;
begin (* AddOffice *)

  TEMP := abs(Random) div OFFDIVIDER + 10;
  with Office do begin
    TEMP := ((NewOffice.Value * TEMP) div 100);
    Salary := Salary + TEMP;
    TotPurchase := TotPurchase + NewOffice.Value;
    if (Date.Year >= 1642) and (Date.Year <= 1652) then begin
      TotPurchase := TotPurchase - ((NewOffice.Value * LEVYTAX) div 100);
      end; (* If *)
    Number := Number + 1;
    TEMPOFFICE.Inherited := false;
    TEMPOFFICE.Title := NewOffice.Title;
    TEMPOFFICE.Value := NewOffice.Value;
    TEMPOFFICE.Salary := TEMP;
    TEMPOFFICE.AmtPaid := NewOffice.Value;
    if (Date.Year >= 1642) and (Date.Year <= 1652) then begin
      TEMPOFFICE.AmtPaid := TEMPOFFICE.AmtPaid - ((NewOffice.Value * LEVYTAX) div 100);
      end; (* If *)
    TEMPOFFICE.Next := nil;
    TEMPOFFICE.Prestige := NewOffice.Prestige;
    if OfficeList = nil then begin
      OfficeList := Pointer(NewHandle(SizeOf(TEMPOFFICE)));
      OfficeList^^ := TEMPOFFICE;
    end else begin
      if TEMPOFFICE.Prestige >= OfficeList^^.Prestige then begin
        TEMPOFFICE.Next := OfficeList;
        OfficeList := Pointer(NewHandle(SizeOf(TEMPOFFICE)));
        OfficeList^^ := TEMPOFFICE;
      end else begin
        MARKER := OfficeList;
        STOP := false;
        while (MARKER^.Next <> nil) and (not STOP) do begin
          if TEMPOFFICE.Prestige >= MARKER^.Next^.Prestige then begin
            STOP := true;
          end else begin
            MARKER := MARKER^.Next;
          end; (* If *)
        end; (* While *)
        TEMPOFFICE.Next := MARKER^.Next;
        MARKER^.Next := Pointer(NewHandle(SizeOf(TEMPOFFICE)));
        MARKER^.Next^^ := TEMPOFFICE;
      end; (* If *)
    end; (* With *)
  end; (* AddOffice *)

(* ******************************************************)
function Credentials(Title, ReqTitle:Str255; OfficeList:OfficeHandle) : boolean;
(* CALLED BY: BuyOffice *)
(* CALLS TO: none *)
(* GLOBALS: Assets *)
(* ACTION: This function checks special offices for appropriate credentials of age, other offices held or inherited. It returns a value of true if credentials are appropriate. *)

var OLDENUF, HOLDOFFICE, INHERITEDOFF : boolean;

begin (* Credentials *)
Credentials := true;
If (Title = CHANCELLOR) or (Title = SECOFSTATE) then
begin
  Credentials := false;
  HOLDOFFICE := false;
  OLDENUF := false;
  INHERITEDOFF := false;

  if OfficeList <> nil then begin
    while (OfficeList^.Next <> nil) and (not HOLDOFFICE) do begin
      if OfficeList^.Title = ReqTitle then
        HOLDOFFICE := true;
      if OfficeList^.Inherited then INHERITEDOFF := true
        else
        OfficeList := OfficeList^.Next;
    end; (* While *)
  end; (* If *)
end; (* If *)

if (Title = CHANCELLOR) and (Assets.Age >= 45) then OLDENUF := true;
if (Title = SECOFSTATE) and (Assets.Age >= 35) then OLDENUF := true;

if (OLDENUF and HOLDOFFICE and INHERITEDOFF) then CREDENTIALS := true;
end; (* While *)
end; (* Credentials *)

(* *************************************************************************************************************************************** *)

function OwnOffice(Title:Str255; OfficeList:OfficeHandle) : boolean;

(* CALLED BY: BuyOffice *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This function checks the player's office list to see if an office is already held by the player. *)

begin (* OwnOffice *)
TEMP := false;
if OfficeList <> nil then begin
  while (OfficeList^.Next <> nil) and (not TEMP) do begin
    if OfficeList^.Title = Title then begin

    end; (* If *)
  end; (* While *)
end; (* OwnOffice *)
TEMP := true;
end else begin
  OfficeList := OfficeList^\(\cdot\).Next;
end; (* If *)
end; (* While *)
if OfficeList^\(\cdot\).Title = Title then begin
  TEMP := true;
end; (* If *)
end; (* If *)
OwnOffice := TEMP;
end; (* OwnOffice *)

procedure BuyOffice (var Assets:AssetsType; Date:DateType; FinMenu, PersMenu:MenuHandle);

(* CALLED BY: Purchase *)
(* CALLS TO: AdvanceOffice, LightBtn, DoCheck, GetOffBought, DisplayAssets, OwnOffice, Credentials*)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure displays a dialog for the purchase of offices and checks for cash, title, *)
(* nobility, and credentials needed for purchase. *)

var OFFICEDIALOG : DialogPrtr;
  ITEM, LEN, NUMOFFICES, REFNUM, POS: integer;
  RECLEN, COST, TITLAND: longint;
  ERR : OSErr;
  SHOWNOFFICES : OffArray;
  NEWOFFICE : DlogOffRec;
  BUYOK : boolean;
  COSTofLSTR, SALARYS1R, REQTITLE : Str255;

begin (* BuyOffice *)
  ERR := FSOpen(OFFICEFILE, 0, REFNUM);
  RECLEN := SizeOf(NUMOFFICES);
  ERR := FSRead(REFNUM, RECLEN, @NUMOFFICES);
  POS := 0;
  AdvanceOffice(POS, NEXTBTNITEM, NUMOFFICES, REFNUM, SHOWNOFFICES, Date);
  OFFICEDIALOG := GetNewDialog(267, nil, Pointer(-!));
  LightBtn(OfficeDialog, BUYBTNITEM, BTNINACTIVE);
  repeat
    BUYOK := true;
    repeat
      SystemTask;
      ModalDialog(nil, ITEM);
      if ITEM in [RAD1, RAD2, RAD3, RAD4] then begin
        DoCheck(OFFICEDIALOG, ITEM, NUMOFFICES);
      end; (* If *)
      if ITEM in [NEXTBTNITEM, PREVBTNITEM] then begin
        AdvanceOffice(POS, ITEM, NUMOFFICES, REFNUM, SHOWNOFFICES, Date);
        DrawDialog(OFFICEDIALOG);
      end; (* If *)
    until ITEM in [BUYBTNITEM, Cancel];
    if ITEM = BUYBTNITEM then
begin
    GetOffBought(OFFICEDIALOG, SHOWNOFFICES, NEWOFFICE);
    COST := NEWOFFICE.Value;
    REQTITLE := PRESIDENT;
    if (Date.Year >= 1642) and (Date.Year <= 1652) then
        COST := COST - ((NEWOFFICE.Value \* LEVYTAX) \div 100);

if NEWOFFICE.Value = NONE then BUYOK := false
else (* one *)
    if Assets.Cash < COST then begin
        LEN := CautionAlert(267, nil);
        BUYOK := false
    end
else (* two *)
    if OwnOffice(NEWOFFICE.Title, Assets.Office.OfficeList) then begin
        LEN := CautionAlert(268, nil);
        BUYOK := false
    end
else (* three *)
    if (NEWOFFICE.Nobility) and (not Assets.Noble) then begin
        LEN := StopAlert(307, nil);
        BUYOK := false
    end
else (* four *)
    if (NEWOFFICE.TitAndNob) and ((not Assets.Noble) or (TITLAND = 0)) then begin
        LEN := StopAlert(309, nil);
        BUYOK := false
    end
else (* five *)
    if not Credentials(NEWOFFICE.Title, REQTITLE, Assets.Office.OfficeList) then begin
        LEN := StopAlert(327, nil);
        BUYOK := false
    end
else (* six *)
    begin
        AddOffice(NEWOFFICE, Assets.Office, Date);
        if NEWOFFICE.Prestige = AMBITIOUS then
            Assets.TooAmbitious := Assets.TooAmbitious + 1;
        EnableItem(FinMenu, SELLITEM);

        if NEWOFFICE.Title = SECYKING then
            begin
                LEN := NoteAlert(287, nil);
                Assets.Noble := true;
                DisableItem(PersMenu, NOBLEITEM);
            end (* If *)

        ParamText(NEWOFFICE.Title, ", ", ");
        LEN := Notealert(321, nil);
DisplayAssets(Assets, Date);
NumSpecs(Assets.Office.Salary, LEN, SALARYSTR);
NumSpecs(Assets.CostOfLiving, LEN, COSTotLSTR);
ParamText(SALARYSTR, COSTotLSTR, ", ");
LEN := NoteAlert(320, nil)
end; (* else six and IF*)
end; (* If *)
until BUYOK;
ERR := FSClose(REFNUM);
DisposDialog(OFFICEDIALOG);
end; (* BuyOffice *)

procedure BuyLease(var Assets:AssetsType; FinMenu:MenuHandle; Date:DateType);

(* CALLED BY: Purchase *)
(* CALLS TO: NumSpecs *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure displays a dialog for the purchase of leases. *)

var LEN, ITEM : integer;
LEASEDIALOG : DialogPtr;
FACESTR, OFFSTR, OFFERSTR : Str255;

begin (* BuyLease *)
if Assets.Protector.Name = DukeOfBurgundy then begin
  LEN := StopAlert(316, nil);
end else begin
  with Assets.Lease do begin
    NumSpecs(FaceValue, LEN, FACESTR);
    NumSpecs(Offer, LEN, OFFERSTR);
    NumSpecs((FaceValue * OFFICIAL) div 1000, LEN, OFFSTR);
    LEASEDIALOG := GetNewDialog(263, nil, Pointer(-1));
    ParamText(Title, FACESTR, OFFSTR, OFFERSTR);
    DlogManager(ITEM);
    if ITEM = OK then begin
      if Assets.Cash < Offer then begin
        ITEM := CautionAlert(264, nil);
      end else begin
        Assets.Lease.Bought := true;
        ParamText(Title, ", ");
        LEN := NoteAlert(335, nil);
        DisableItem(FinMenu, BUYITEM);
        if Date.Year = 1639 then begin
          Hanged := true;
        end; (* If *)
      end; (* If *)
    end; (* If *)
  end;
end; (* If *)
DisposDialog(LEASEDIALOG);
end; (* With *)
end; (* If *)
end; (* BuyLease *)

procedure Purchase(var Assets:AssetsType; Choice:integer; Date:DateType; FinMenu, PersMenu:MenuHandle);

(* CALLED BY: DoCommand, Main *)
(* CALLS TO: BuyLand, BuyRente, BuyOffice, BuyLease, BuyTextiles *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure checks the investments icons for the appropriate investment and calls *)
(* purchase procedures. *)
begin (* Purchase *)
case Choice of
  LANDICON : BuyLand(Assets, FinMenu, Date);
  RENTEICON : BuyRente(Date, Assets);
  OFFICEICON : BuyOffice(Assets, Date, FinMenu, PersMenu);
  LEASEICON : BuyLease(Assets, FinMenu, Date);
  TEXTILEICON : BuyTextiles(Assets, Date);
end; (* Case *)
end; (* Purchase *)

{$S Seg10}

procedure LoseLast(var IndivRentes:RenteHandle);

(* CALLED BY: SellKRente *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure disposes of the last handle in the rente list. *)
begin (* LoseLast *)
  var MARKER, DISPMARK : RenteHandle;
  if IndivRentes^.Next = nil then begin
    DisposHandle(Pointer(ord(IndivRentes)));
    IndivRentes := nil;
  end else begin
    MARKER := IndivRentes;
    while MARKER^.Next^.Next <> nil do begin
      MARKER := MARKER^.Next;
    end; (* While *)
    DISPMARK := MARKER^.Next;
    MARKER^.Next := nil;
    DisposHandle(Pointer(ord(DISPMARK)));
  end; (* If *)
end; (* LoseLast *)

(* End of file *)
procedure SellKRente(var Assets:AssetsType);

(* CALLED BY: SellRente *)
(* CALLS TO: NumSpecs, ConvertNum, LoseLast *)
(* GLOBALS: Assets *)
(* ACTION: This procedure displays a dialog for the sale of the King's rentes. *)

var RENTEDIALOG : DialogPtr;
NUM, TEMP, PRICE : longint;
LEN, ITEM : integer;
NUMSTR, COSTSTR, AMT, NUMSOLDSTR, CASHVALSTR : Str255;
CONVOK : boolean;

begin (* SellKRente *)
RENTEDIALOG := GetNewDialog(261, nil, Pointer(-1));
with Assets.Rente do begin
NUM := NumKRente(IndivRentes);
NumSpecs(NUM, LEN, NUMSTR);
NumSpecs(CostDenier, LEN, COSTSTR);
ParamText(NUMSTR, COSTSTR, ",");
repeat
CONVOK := true;
SeliText(RENTEDIALOG, RENTESELLITEM, 0, 200);
DlogManager(ITEM);
if ITEM = OK then begin
GetDText(RENTEDIALOG, RENTESELLITEM, AMT);
ConvertNum(AMT, TEMP, CONVOK);
if not CONVOK then begin
LEN := StopAlert(256, nil);
end else begin
if TEMP > NUM then begin
LEN := CautionAlert(260, nil);
CONVOK := false;
end;(* If *)
end;(* If *)
end;(* If *)
until CONVOK;
if (ITEM = OK) and (TEMP > 0) then begin
for LEN := 1 to TEMP do begin
LoseLast(IndivRentes);
end;(* For *)
PRICE := ((Return * 1000) div (1000 div CostDenier)) * TEMP;
NumSpecs(TEMP, LEN, NUMSOLDSTR);
NumSpecs(CostDenier, LEN, COSTSTR);
NumSpecs(PRICE, LEN, CASHVALSTR);
ParamText(NUMSOLDSTR, COSTSTR, CASHVALSTR, ");
LEN := NoteAlert(334, nil);
end;(* If *)
end;(* With *)
DisposDialog(RENTEDIALOG);
end;(* SellKRente *)
procedure SellRente(var Assets: AssetsType; Date: DateType);

• (* CALLED BY: Sell *)
• (* CALLS TO: SellKRente, SellYRente *)
• (* GLOBALS: Assets, Date *)
• (* ACTION: This procedure queries the player for the sale of rentes: King's or Yours? and calls *)
• (* corresponding procedures. *)

var RENTEDIALOG: DialogPtr;
ITEM: integer;

begin
RENEDIALOG := GetNewDialog(264, nil, Pointer(-1));
DlogManager(ITEM);
DisposDialog(RENEDIALOG);
if ITEM = OK then begin
  if Assets.Rente.IndivRentes = nil then begin
    ITEM := CautionAlert(265, nil);
  end else begin
    SellKRente(Assets);
  end; (* If *)
end else begin
  SellYRente(Assets, Date);
end; (* If *)
end; (* SellRente *)

procedure SellAdvance(var Pos: integer; Direction, NumOffices: integer; var ShownOffices: OffArray;
Date: DateType; OfficeList: OfficeHandle);

• (* CALLED BY: SellOffice *)
• (* CALLS TO: NumSpecs *)
• (* GLOBALS: Date *)
• (* ACTION: This procedure advances the list of offices owned by a player displayed in the sell office dialog. *)

var VALUE, ALTEREDVAL, ThisSALARY: longint;
TITLE, VALSTR, SALARYSTR: Str255;
I, J, LEN: integer;
STR: array [1..NUMOFFPERSCREEN] of Str255;
MARKER: OfficeHandle;

begin
if Direction = PREVBTNITEM then begin
  Pos := Pos - (2 * NUMOFFPERSCREEN);
  if Pos < 0 then begin
    Pos := NumOffices + Pos;
  end; (* If *)
end; (* SellAdvance *)
end; (* If *)
for I := 1 to NUMOFFPERSCREEN do begin
    MARKER := OfficeList;
    for J := 1 to Pos do begin
        MARKER := MARKER^.Next;
    end; (* For *)
    Pos := Pos + 1;
    if Pos >= NumOffices then begin
        Pos := 0;
    end; (* If *)
    TITLE := MARKER^.Title;
    VALUE := MARKER^.Value;
    ThisSALARY := MARKER^.Salary;
    if (Date.Year >= 1642) and (Date.Year <= 1652) then begin
        ALTEREDVAL := (VALUE * GLUTPERCENT) div 100;
        NumSpecs(ALTEREDVAL, LEN, VALSTR);
    end else begin
        NumSpecs(VALUE, LEN, VALSTR);
    end; (* If *)
    NumSpecs(ThisSALARY, LEN, SALARYSTR);
    STR[I] := Concat('£', VALSTR, ' -- ', TITLE, ' -- Salary £', SALARYSTR);
    ShownOffices[I].Title := TITLE;
    ShownOffices[I].Value := VALUE;
end; (* For *)
ParamText(STR[1], STR[2], STR[3], STR[4]);
end; (* SellAdvance *)

procedure HideCtl(OfficeDialog:DialogPtr; Item:integer);

(* CALLED BY: FewOffices *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure hides radio buttons in the sell office dialog. *)

var DUMMYTYPE : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;

begin (* HideCtl *)
    GetDitem(OfficeDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    HideControl(Pointer(ITEMHDL));
end; (* HideCtl *)

procedure FewOffices(OfficeDialog:DialogPtr; Number:longint; OfficeList:OfficeHandle;
    var ShownOffices:OffArray);

(* CALLED BY: SellOffice *)
(* CALLS TO: HideCtl, NumSpecs, LightBtn *)
(* GLOBALS: Date *)
(* ACTION: This procedure lists the appropriate number of radio buttons and offices in the sell office *)
(* dialog. *)

var I, LEN : integer;
  MARKER : OfficeHandle;
  TITLE, VALSTR, SALARYSTR : Str255;
  ThisSALARY, VALUE, ALTEREDVAL : longint;
  STR : array[1..NUMOFFPERSCREEN] of Str255;

begin (* FewOffices *)
  for I := 1 to NUMOFFPERSCREEN do begin
    STR[I] := ";
  end; (* For *)
  case Number of
    1 : begin
      HideCtl(OfficeDialog, RAD2);
      HideCtl(OfficeDialog, RAD3);
      HideCtl(OfficeDialog, RAD4);
      end; (* One *)
    2 : begin
      HideCtl(OfficeDialog, RAD3);
      HideCtl(OfficeDialog, RAD4);
    end; (* Two *)
  3 : HideCtl(OfficeDialog, RAD4);
  end; (* Case *)
  MARKER := OfficeList;
  for I := 1 to Number do begin
    TITLE := MARKER^..Title;
    VALUE := MARKER^..Value;
    ThisSALARY := MARKER^..Salary;
    if (Date.Year >= 1642) and (Date.Year <= 1652) then begin
      ALTEREDVAL := (VALUE * GLUTPERCENT) div 100;
      NumSpecs(ALTEREDVAL, LEN, VALSTR);
    end else begin
      NumSpecs(VALUE, LEN, VALSTR);
    end; (* If *)
    NumSpecs(ThisSALARY, LEN, SALARYSTR);
    STR[I] := Concat('£', VALSTR, ' -- ', TITLE, ' -- Salary £', SALARYSTR);
    ShownOffices[I].Title := TITLE;
    ShownOffices[I].Value := VALUE;
    MARKER := MARKER^..Next;
  end; (* For *)
  ParamText(STR[1], STR[2], STR[3], STR[4]);
  LightBtn(OfficeDialog, NEXTBTNITEM, BTNINACTIVE);
  LightBtn(OfficeDialog, PREVBTNITEM, BTNINACTIVE);
end; (* FewOffices *)

procedure LoseOffice(var Offices:OfficeType; NewOffice:DlogOftRec; Date: DateType);

(* CALLED BY: SellOffice *)
procedure SellOffice(var Assets: AssetsType; FinMenu: MenuHandle; Date: DateType);

(* CALLED BY: Sell *)
(* CALLED TO: FewOffices, SellAdvance, LightBtn, DoCheck, GetOffBought, NumSpecs, *)
(* CalcCostOfLiving, LoseOffice *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure sets up a dialog for selling offices held by the player. If the office selected is Secretary of the King, the sale is not allowed. FewOffices or SellAdvance are called, depending on whether the list of held offices is longer than one screenful. *)
begin (* SellOffice *)
  OFFICEDIALOG := GetNewDialog(268, nil, Pointer(-1));
  with Assets.Office do begin
    if Number <= NUMOFFPERSCREEN then begin
      FewOffices(OFFICEDIALOG, Number, OfficeList, SHOWNOFFICES);
      end else begin
          POS := 0;
          SellAdvance(POS, NEXTBTNITEM, Number, SHOWNOFFICES, Date, OfficeList);
      end; (* If *)
  LightBtn(OFFICEDIALOG, SELLBTNITEM, BTNINACTIVE);
  repeat
    SELLOK := true;
    repeat
      SystemTask;
      ModalDialog(nil, ITEM);
      if ITEM in [RAD1, RAD2, RAD3, RAD4] then begin
        DoCheck(OFFICEDIALOG, ITEM, Number);
      end; (* If *)
      if ITEM in [NEXTBTNITEM, PREVBTNITEM] then begin
        SellAdvance(POS, ITEM, Number, SHOWNOFFICES, Date, OfficeList);
        DrawDialog(OFFICEDIALOG);
      end; (* If *)
    until ITEM in [SELLBTNITEM, Cancel];
    if ITEM = SELLBTNITEM then begin
      GetOfffiought(OFFICEDIALOG, SHOWNOFFICES, NEWOFFICE);
      if NEWOFFICE.Value = NONE then begin
        SELLOK := false;
      end else begin
        if NEWOFFICE.Title = SECYKING then begin
          LEN := StopAlert(301, nil);
          SELLOK := false;
        end else begin
          COST := NEWOFFICE.Value;
          if (Date.Year >= 1642) and (Date.Year <= 1652) then begin
            COST := COST - ((COST * LEVYTAX) div 100);
          end; (* If *)
          Assets.Cash := Assets.Cash + COST;
          LoseOffice(Assets.Office, NEWOFFICE, Date);
          ParamText(NEWOFFICE.Title, ", ",
          LEN := Notealert(322, nil);
          CalcCostofLiving (Assets);
          NumSpecs(Assets.Office.Salary, LEN, SALARYSTR);
          NumSpecs(Assets.CostOfLiving, LEN, COSTofLSTR);
          ParamText(SALARYSTR, COSTofLSTR, ", ");
        end;
      end;
    end; (* If *)
  end; (* With Assets.Office *)
end; (* SellOffice *)
LEN := Notealert(320, nil);
if OfficeList = nil then begin
    DisableItem(FinMenu, SELLITEM);
end; (* If *)

Number := Number - 1;
end; (* If *)
end; (* If *)
until SELLOK;
end; (* With *)
DisposDialog(OFFICEDIALOG);
end; (* SellOffice *)

**************************************************************************************
procedure SellLand(var Assets:AssetsType; FinMenu:MenuHandle);

(* CALLED BY: Sell *)
(* CALLS TO: NumSpecs, SellText, ConvertNum *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure displays a dialog for the sale of land and grain held by the player. Prices are posted and grain amounts are deducted, cash is increased for each sale. Incorrect values and inherited land (which can't be sold) are doublechecked. *)

var LANDDIALOG : DialogPtr;
LEN, ITEM : integer;
GRAINS1R, LANDS1R, AMT, PRICES1R,
LANDPRICES1R, LANDSOLDS1R, LANDPROFITS1R,
GRAINSOLDS1R, GRAINPROFITS1R, NEWAMTSTR : Str255;
CONVOK : boolean;
LANDTEMP, TEMP, VALTEMP : longint;

begin (* SellLand *)
LANDDIALOG := GetNewDialog(262, nil, Pointer(-1));
with Assets do begin
    VALTEMP := LANDYAL;
    if (Assets.Protector.Name = Conde) or (Assets.Protector.Name = GrandDauphin) then begin
        if (Date.Year >= 1653) and (Assets.Protector.Name = Conde) then begin
            VALTEMP := (LANDYAL * 3) div 4;
        end else begin
            VALTEMP := LANDYAL div 2;
        end; (* If *)
    end; (* If *)
end;
NumSpecs(Grain, LEN, GRAINSTR);
NumSpecs(Land.Bought + Land.Inherited, LEN, LANDSTR);
NumSpecs(Land.Price, LEN, PRICESTR);
NumSpecs(VALTEMP, LEN, LANDPRICESTR);
ParamText(LANDSTR, GRAINSTR, PRICESTR, LANDPRICESTR);
repeat
    CONVOK := true;
    SellText (LANDDIALOG, LANDSELLITEM, 0, 200);
end;
DlogManager(ITEM);
if ITEM = OK then begin
  GetDText(LANDDIALOG, LANDSELLITEM, AMT);
  ConvertNum(AMT, LANDTEMP, CONVOK);
  if not CONVOK then begin
    LEN := StopAlert(256, nil);
  end else begin
    if LANDTEMP > Land.Bought + Land.Inherited then begin
      LEN := CautionAlert(261, nil);
      CONVOK := false;
    end else begin
      if LANDTEMP > Land.Bought then begin
        LEN := CautionAlert(262, nil);
        CONVOK := false;
      end; (* If *)
    end; (* If *)
  end; (* If *)
if CONVOK then begin
  GetDText(LANDDIALOG, GRAINSELLITEM, AMT);
  ConvertNum(AMT, TEMP, CONVOK);
  if not CONVOK then begin
    LEN := StopAlert(256, nil);
  end else begin
    if TEMP > Grain then begin
      LEN := StopAlert(263, nil);
      CONVOK := false;
    end; (* If *)
  end; (* If *)
end; (* If *)
until CONVOK;
if (ITEM = OK) and (LANDTEMP > 0) then begin
  Assets.Cash := Assets.Cash + (LANDTEMP * VALTEMP);
  NumSpecs(Land.Bought, LEN, NEWAMTS1R);
  NumSpecs(LANDTEMP * VALTEMP, LEN, LANDPROFITS1R);
  NumSpecs(LANDTEMP, LEN, LANDSOLDS1R);
  ParamText(NEWAMTS1R, LANDPROFITS1R, LANDSOLDS1R, "");
  LEN := NoteAlert(330, nil);
end; (* If *)
if (ITEM = OK) and (TEMP > 0) then begin
  Grain := Grain - TEMP;
  Cash := Cash + (TEMP * Land.Price);
  NumSpecs(Grain, LEN, NEWAMTS1R);
  NumSpecs(TEMP * Land.Price, LEN, GRAINPROFITS1R);
  NumSpecs(TEMP, LEN, GRAINSOLDS1R);
  ParamText(NEWAMTS1R, GRAINPROFITS1R, GRAINSOLDS1R, ");
  LEN := NoteAlert(331, nil);
  if TEMP >= ((Grain + TEMP) div 10) then Assets.SoldGrain := true;
end; (* If *)
if (Land.Bought = 0) and (Grain = 0) then begin
  DisableItem(FinMenu, SELLITEM);
begin (* Sell *)
  case Choice of
    LANDICON : SellLand(Assets, FinMenu);
    RENTEICON : SellRente(Assets, Date);
    OFFICEICON : SellOffice(Assets, FinMenu, Date);
    LEASEICON : ;
    TEXTILEICON : ;
  end; (* Case *)
end; (* Sell *)

procedure Sell(var Assets:AssetsType; Choice:integer; Date:DateType; FinMenu:MenuHandle);

  (* CALLED BY: DoCommand, Main *)
  (* CALLS TO: SellLand, SellRente, SellOffice *)
  (* GLOBALS: Assets, Date *)
  (* ACTION: This procedure checks the investment icons for the appropriate transaction and calls the *)
  (* procedure. *)

begin (* Sell *)
  case Choice of
    LANDICON : SellLand(Assets, FinMenu);
    RENTEICON : SellRente(Assets, Date);
    OFFICEICON : SellOffice(Assets, FinMenu, Date);
    LEASEICON : ;
    TEXTILEICON : ;
  end; (* Case *)
end; (* Sell *)

procedure SetUpWindow(var TextWindow:WindowPtr);

  (* CALLED BY: SetUp *)
  (* CALLS TO: none *)
  (* GLOBALS: none *)
  (* ACTION: This procedure creates a window for text display, with a grow icon. *)

begin (* SetUpWindow *)
  TextWindow := GetNewWindow(259, nil, Pointer(-!));
  DrawGrowlcon(TextWindow);
  SetPort(TextWindow);
  PLSetWrPort(TextWindow);
end; (* SetUpWindow *)

procedure SetUpControls(var ScrlBar:ControlHandle; TextWindow:WindowPtr);

  (* CALLED BY: SetUp *)
  (* CALLS TO: none *)
  (* GLOBALS: none *)
  (* ACTION: This procedure sets up the scroll bar control on a textwindow. *)

begin (* SetUpControls *)
  ScrlBar := GetNewControl(256, TextWindow);
  ShowControl(ScrlBar);
end; (* SetUpControls *)
procedure SetUp(var TextWindow:WindowPtr; var ScrlBar:ControlHandle; var TopLine:integer; var hTE:TEHandle);

(* CALLED BY: ReadText *)
(* CALLS TO: SetUpWindow, SetUpControls, SetUpTextEdit *)
(* GLOBALS: TopLine, hTE *)
(* ACTION: This procedure initiates display of a text window with grow icon, scroll bars, and text display. *)

begin (* SetUp *)
    TopLine := 0;
    SetUpWindow(TextWindow);
    SetUpControls(ScrlBar, TextWindow);
    SetUpTextEdit(hTE, TextWindow);
end; (* SetUp *)

procedure ScrollBits(ScrlBar:ControlHandle; var TopLine:integer; var hTE:TEHandle);

(* CALLED BY: Increase, Decrease, PageScroll, DoScroll *)
(* CALLS TO: none *)
(* GLOBALS: TopLine, hTE *)
(* ACTION: This procedure readjusts the top line of display in a window for scrolling. *)

var OLDVERT,
    HEIGHT : integer;

begin (* ScrollBits *)
    OLDVERT := TopLine;
    TopLine := GetCtlValue(ScrlBar);
    HEIGHT := hTE^.LineHeight;
    TEScroll(0, (OLDVERT - TopLine) * HEIGHT, hTE);
end; (* ScrollBits *)

procedure Increase(theControl:ControlHandle; partCode:integer);

(* CALLED BY: DoScroll *)
(* CALLS TO: ScrollBits *)
(* GLOBALS: TopLine, hTE *)
(* ACTION: This procedure reads the up arrow for amount scrolled, and moves the top line of display to match. *)

var VAL : integer;

begin (* Increase *)
    if partCode = inUpButton then begin
        VAL := GetCtlValue(theControl);
        if VAL <> 0 then begin
            SetCtlValue(theControl, VAL - 1);
            ScrollBits(theControl, VAL - 1);
        end; (* If *)
    end; (* if *)
procedure Decrease(theControl:ControlHandle; partCode:integer);

(* CALLED BY: DoScroll *)
(* CALLS TO: ScrollBits *)
(* GLOBALS: TopLine, MaxScroll, hTE *)
(* ACTION: This procedure reads the down arrow for amount scrolled, and moves the top line of display to match. *)

var VAL : integer;

begin (* Decrease *)
  if partCode = inDownButton then begin
    VAL := GetCtlValue(theControl);
    if VAL < MaxScroll then begin
      SetCtlValue(theControl, VAL + 1);
      ScrollBits(theControl, TopLine, hTE);
    end; (* If *)
  end; (* If *)
end; (* Decrease *)

procedure PageScroll(Which:integer; var ScrBar:ControlHandle; var hTE:TEHandle);

(* CALLED BY: DoScroll *)
(* CALLS TO: ScrollBits *)
(* GLOBALS: TopLine, hTE *)
(* ACTION: This procedure scrolls text on a page using the values read in from the controls in the scroll bar. *)

var PT : Point;
  AMOUNT, HEIGHT : integer;
  TEMPRECT : Rect;

begin (* PageScroll *)
  if Which = inPageUp then begin
    AMOUNT := -1;
  end else begin
    AMOUNT := 1;
  end; (* If *)
  repeat
    GetMouse(PT);
    if TestControl(ScrBar, PT) = Which then begin
      TEMPRECT := hTE^ViewRect;
      HEIGHT := hTE^.LineHeight;
      with TEMPRECT do begin
        SetCtlValue(ScrBar, GetCtlValue(ScrBar) + AMOUNT * (Bottom - Top) div HEIGHT);
      end; (* With *)
      ScrollBits(ScrBar, TopLine, hTE);
    end;
  end;
procedure DoScroll(var hTE:TEHandle; var ScrlBar:ControlHandle; AnEvent:EventRecord; TextWindow:WindowPtr);

(*) CALLED BY: ReadText
(*) CALLS TO: ScrollBits
(*) GLOBALS: TopLine, hTE
(*) ACTION: This procedure scrolls text in a display window by reading the scroll control bar.

var MOUSELOC : Point;
CTLPART : integer;
OLDVALUE, VALUE : integer;
THECONTROL : ControlHandle;

begin (* DoScroll *)
  MOUSELOC := AnEvent.where;
  GlobalToLocal(MOUSELOC);
  CTLPART := FindControl(MOUSELOC, TextWindow, THECONTROL);
  if THECONTROL = ScrlBar then begin
    OLDVALUE := GetCtlValue(ScrlBar);
    case CTLPART of
      inUpButton : VALUE := TrackControl(ScrlBar, MOUSELOC, @Increase);
      inDownButton : VALUE := TrackControl(ScrlBar, MOUSELOC, @Decrease);
      inPageUp : PageScroll(CTLPART, ScrlBar, hTE);
      inPageDown : PageScroll(CTLPART, ScrlBar, hTE);
      inThumb : begin
        VALUE := TrackControl(ScrlBar, MOUSELOC, nil);
        ScrollBits(ScrlBar, TopLine, hTE);
      end; (* InThumb *)
    end; (* Case *)
    if VALUE = 0 then begin
      SetCtlValue(ScrlBar, OLDVALUE);
    end; (* If *)
  end; (* DoScroll *)

procedure SetScrollMax(var hTE:TEHandle; ScrlBar:ControlHandle; var TopLine, MaxScroll:integer);

(*) CALLED BY: ReadText
(*) CALLS TO: none
(*) GLOBALS: TopLine, MaxScroll, hTE
(*) ACTION: This procedure sets initial and maximum values for scrolling in a display window.

begin (* SetScrollMax *)
  MaxScroll := hTE^nLines - (hTE^n.viewRect.bottom - hTE^n.viewRect.top + 1) DIV (hTE^n.lineHeight);
  if MaxScroll < 0 then begin
    MaxScroll := 0;
  end; (* If *)
SetCtlMax (ScrBar, MaxScroll);
TopLine := 0;
SetCtlValue (ScrBar, TopLine);
end; (* SetScrollMax *)

procedure Treasury(var Assets:AssetsType; Date:DateType);

(* CALLED BY: Main *)
(* CALLS TO: ConvertNum, DisplayAssets *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure is a debugging tool. By pressing option-command-shift-capslock-s the user *)
(* gets a dialog in which to enter any amount of cash desired. This is transferred to the player's cash value. *)

var TreasuryDIALOG : DialogPtr;
ITEM : integer;
STR : Str255;
NUM : longint;
CONVOK : boolean;

begin (* Treasury *)
  TreasuryDIALOG := GetNewDialog(269, nil, Pointer(-1));
  repeat
    SystemTask;
    ModalDialog(nil, ITEM);
  until ITEM = OK;
  GetDText(TreasuryDIALOG, 2, STR);
  ConvertNum(STR, NUM, CONVOK);
  Assets.Cash := NUM;
  Assets.Debt := 0;
  DisposDialog(TreasuryDIALOG);
  DisplayAssets(Assets, Date);
end; (* Treasury *)

procedure ReadText(var TopLine, MaxScroll:integer; var hTE:TEHandle; WatchHdl:CursHandle; VRefNum:integer);

(* CALLED BY: DoCommand, Main *)
(* CALLS TO: GetText, SetUp, SetScrollMax, DoScroll *)
(* GLOBALS: Code, TopLine, MaxScroll, VRefNum, hTE, WatchHdl *)
(* ACTION: This procedure sets the cursor and event manager to wait for a mouse down event in a *)
(* window before closing it. This allows the player to read a window and put it away when finished. *)

var STOP : boolean;
TOP, TEMP : boolean;
TEX1WINDOW, WHICHWINDOW : WindowPtr;
ANEVENT : EventRecord;
SCRLBAR : ControlHandle;
begin (* ReadText *)
    STOP := false;
    Hlock(Pointer(WatchHdl));
    SetCursor(WatchHdl^);
    Hunlock(Pointer(WatchHdl));
    SetUp(TEXTWINDOW, SCRLBAR, Topline, hTE);
    GetText(INSTRFILE, hTE, VItemNum);
    SetScrollMax(hTE, SCRLBAR, TopLine, MaxScroll);
    TEUpdate(TextWindow^.portRect, hTE);
    SetCursor(Arrow);
    repeat
        SystemTask;
        TEMP := GetNextEvent(everyEvent, ANEVENT);
        case ANEVENT.what of
            MouseDown : begin
                CODE := FindWindow(ANEVENT.where, WHICHWINDOW);
                if WHICHWINDOW <> TEXTWINDOW then begin
                    SysBeep(BEEDURATION);
                end else begin
                    case Code of
                        inContent : DoScroll(hTE, SCRLBAR, ANEVENT, TEXTWINDOW);
                        inGoAway : if TrackGoAway(WHICHWINDOW, ANEVENT.where) then begin
                            STOP := true;
                            TEDispose(hTE);
                            hTE := nil;
                            KillControls(TEXTWINDOW);
                            DisposeWindow(TEXTWINDOW);
                            SetPort(thePort);
                            PLSetWrPort(thePort);
                        end; (* If *)
                        inSysWindow : SystemClick(ANEVENT, WHICHWINDOW);
                    end; (* Case *)
                end; (* If *)
            end; (* Case *)
        end; (* ReadText *)
end;

procedure MarrCheck(MarrDialog:DialogPtr; Item:integer);

(* CALLED BY: DoMarriage *)
(* CALLS TO: LightBtn, *)
(* GLOBALS: none *)
(* ACTION: This procedure examines the marriage dialog for mouse down events, that is, choices. *)

var DUMMYTYPE : integer;
    ITEMHDL, RADHDL : Handle;
    DUMMYRECT : Rect;
begin (* MarrCheck *)
  GetDItem(MarrDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  VAL := GetCtlValue(Pointer(ord{ITEMHDL}));
  if VAL = CHECKED then begin
    VAL := NOTCHECKED;
    LightBtn(MarrDialog, COURTITEM, BTNINACTIVE);
    LightBtn(MarrDialog, INFOITEM, BTNINACTIVE);
  end else begin
    VAL := CHECKED;
    LightBtn(MarrDialog, COURTITEM, BTNACTIVE);
    LightBtn(MarrDialog, INFOITEM, BTNACTIVE);
    GetDItem(MarrDialog, MARRAD1, DUMMYTYPE, RADHDL, DUMMYRECT);
    SetCtlValue(Pointer(RADHDL), NOTCHECKED);
    GetDItem(MarrDialog, MARRAD2, DUMMYTYPE, RADHDL, DUMMYRECT);
    SetCtlValue(Pointer(RADHDL), NOTCHECKED);
    GetDItem(MarrDialog, MARRAD3, DUMMYTYPE, RADHDL, DUMMYRECT);
    SetCtlValue(Pointer(RADHDL), NOTCHECKED);
    GetDItem(MarrDialog, MARRAD4, DUMMYTYPE, RADHDL, DUMMYRECT);
    SetCtlValue(Pointer(RADHDL), NOTCHECKED);
  end; (* If *)
  SetCtlValue(Pointer{ITEMHDL), VAL);
end; (* MarrCheck *)

procedure ExaMarrItem(MarrDialog:DialogPtr; Item, ItemNum:integer; var ThisBride:BrideRec;
  ThisYear:BrideArray; var Found:boolean);

(* CALLED BY: GetMarrChecked *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure checks to see if an item is chosen. It returns the bride, year, and sets *)
(* choice found true. *)

var DUMMYTYPE, VAL : integer;
  ITEMHDL : Handle;
  DUMMYRECT : Rect;

begin (* ExaMarrItem *)
  GetDItem(MarrDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  VAL := GetCtlValue(Pointer{ITEMHDL});
  if VAL = CHECKED then begin
    ThisBride := ThisYear[ItemNum];
    Found := true;
  end; (* If *)
end; (* ExaMarrItem *)

procedure GetMarrChecked(MarrDialog:DialogPtr; ThisYear:BrideArray; var ThisBride:BrideRec);

(* CALLED BY: DoMarriage *)

procedure ExaMarrItem(MarrDialog:DialogPtr; Item, ItemNum:integer; var ThisBride:BrideRec;
  ThisYear:BrideArray; var Found:boolean);

(* CALLED BY: GetMarrChecked *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure checks to see if an item is chosen. It returns the bride, year, and sets *)
(* choice found true. *)

var DUMMYTYPE, VAL : integer;
  ITEMHDL : Handle;
  DUMMYRECT : Rect;

begin (* ExaMarrItem *)
  GetDItem(MarrDialog, Item, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  VAL := GetCtlValue(Pointer{ITEMHDL});
  if VAL = CHECKED then begin
    ThisBride := ThisYear[ItemNum];
    Found := true;
  end; (* If *)
end; (* ExaMarrItem *)

procedure GetMarrChecked(MarrDialog:DialogPtr; ThisYear:BrideArray; var ThisBride:BrideRec);

(* CALLED BY: DoMarriage *)
(* CALLS TO: ExaMarrItem *)
(* GLOBALS: none *)
(* ACTION: This procedure polls the radio buttons in the marriage dialog for choices, and returns a bride if found. *)

delvar FOUND : boolean;

begin (* GetMarrChecked *)
  FOUND := false;
  ExaMarrItem(MarrDialog, MARRAD1, 1, ThisBride, ThisYear, FOUND);
  ExaMarrItem(MarrDialog, MARRAD2, 2, ThisBride, ThisYear, FOUND);
  ExaMarrItem(MarrDialog, MARRAD3, 3, ThisBride, ThisYear, FOUND);
  ExaMarrItem(MarrDialog, MARRAD4, 4, ThisBride, ThisYear, FOUND);
  if not FOUND then begin
    ThisBride.Age := NONE;
  end; (* If *)
end; (* GetMarrChecked *)

end; (* GetManChecked *)

procedure DoMarriage(var Assets:AssetsType; Date:DateType; PersMenu:MenuHandle);

(* CALLED BY: DoCommand, Main *)
(* CALLS TO: LightBtn, MarrCheck, NumSpecs, GetMarrChecked, Demographics *)
(* GLOBALS: Assets, Date *)
(* ACTION: This dialog displays a marriage dialog and responds to choices made. *)

var MARRDIALOG : DialogPtr;
  ITEM, LEN : integer;
  THISBRIDE : BrideRec;
  AMT, AGESTR : Str255;
  MARROK : boolean;

begin (* DoMarriage *)
  with Assets.Marriage do begin
    if Available.IsAvail then begin
      ParamText(ThisYear[1].Name, ThisYear[2].Name, ThisYear[3].Name, ThisYear[4].Name);
      MARRDIALOG := GetNewDialog(271, nil, Pointer(-1));
      LightBtn(MARRDIALOG, COURTITEM, BTNINACTIVE);
      LightBtn(MARRDIALOG, INFOITEM, BTNINACTIVE);
      repeat
        MARROK := true;
        repeat
          SystemTask;
          ModalDialog(nil, ITEM);
        end; (* If *)
        if ITEM in [MARRAD1, MARRAD2, MARRAD3, MARRAD4] then begin
          MarrCheck(MARRDIALOG, ITEM);
        end; (* If *)
      end; (* repeat *)
      if ITEM = INFOITEM then begin
        GetMarrChecked(MARRDIALOG, ThisYear, THISBRIDE);
        NumSpecs(THISBRIDE.Dowry, LEN, AMT);
        NumSpecs(THISBRIDE.Age, LEN, AGESTR);
        ParamText(THISBRIDE.Name, AMT, THISBRIDE.Father, AGESTR);
      end;
    end; (* if *)
  end; (* with *)
end; (* DoMarriage *)
LEN := Alert(272, nil);
ParamText(ThisYear1.Name, ThisYear2.Name, ThisYear3.Name, ThisYear4.Name);
end; (* If *)
until ITEM in [COURTITEM, Cancel];
if ITEM = COURTITEM then begin
  GetMarrChecked(MARRDIALOG, ThisYear, THISBRIDE);
  if THISBRIDE.Age <> NONE then begin
    if {THISBRIDE.Group div 10 <= Assets.Prestige div 10) and
       (Assets.TotalVal >= 2 * THISBRIDE.Dowry) then begin
      Bride := THISBRIDE;
      Married := true;
      DisableItem(PersMenu, MARRITEM);
      if (Assets.Generation = SECONDGEN) then begin
        EnableItem(PersMenu, PLANITEM);
      end; (* If *)
    end else begin
      MarrBelow := true;
      LEN := StopAlert(310, nil);
    end; (* If *)
  DemoGraphics(Assets, Date, PersMenu);
  if not Date.Fall then begin
  end; (* If *)
  end else begin
    MARROK := false;
  end; (* If *)
end else begin
  DisposDialog(MARRDIALOG);
end else begin
  LEN := StopAlert(274, nil);
end; (* With *)
end; (* DoMarriage *)

{SS Seg14}

(***************************************************************************************)

procedure PlanFamily(var Assets:AssetsType; Date:DateType; PersMenu:MenuHandle);
(* CALLED BY: DoCommand, Main *)
var PLANDIALOG : DialogPtr;
  ITEM : integer;

begin (* PlanFamily *)
  if Assets.Marriage.Bride.Age > TOOOLDFORKIDS then begin
    ITEM := StopAlert(288, nil);
  end else begin
    PLANDIALOG := GetNewDialog(273, nil, Pointer(-1));
    DlogManager(ITEM);
    if ITEM = OK then begin
      Assets.Children.NextBirth.Year := Date.Year + 1;
      Assets.Children.NextBirth.Fall := Date.Fall;
      DisableItem(PersMenu, PLANITEM);
    end; (* If *)
    DisposDialog(PLANDIALOG);
  end; (* If *)
end; (* PlanFamily *)

procedure AboutProgram;
(* CALLED BY: DoCommand *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure displays an alert describing the authors and designers of the program. *)

var LEN : integer;

begin (* AboutProgram *)
  LEN := Alert(286, nil);
end; (* AboutProgram *)

procedure BuyNobility(var Assets:AssetsType; PersMenu:MenuHandle);
(* CALLED BY: DoCommand *)
(* CALLS TO: NumSpecs, LightBtn, *)
(* GLOBALS: Assets *)
(* ACTION: This procedure displays a dialog for the purchase of a letter of nobility. If purchased, it sets Noble to true. *)

var NOBLEDIALOG : DialogPtr;
  LEN : integer;
  COSTSTR, CASHSTR : Str255;

begin (* BuyNobility *)
  with Assets do begin
NumSpecs(NOBLECOST, LEN, COSTSTR);
NumSpecs(Cash, LEN, CASHSTR);
ParamText(COSTSTR, CASHSTR, ", ");
NOBLEDIALOG := GetNewDialog(274, nil, Pointer(-1));
if Cash < NOBLECOST then begin
  LightBtn(NOBLEDIALOG, OK, BTNINACTIVE);
end; (* If *)
DlogManager(LEN);
if LEN = OK then begin
  Cash := Cash - NOBLECOST;
  Noble := true;
  BoughtLetter := true;
  DisableItem(PersMenu, NOBLEITEM);
end; (* If *)
DisposDialog(NOBLEDIALOG);
end; (* With *)
end; (* BuyNobility *)

(SS Seg5)

procedure SaveRente(RMarker:RenteHandle; Size:longint; Refnum:integer);
(* CALLED BY: SaveSimulation *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure writes the rente held by the player to disk for later recovery. *)

var DONE : boolean;
BSIZE : longint;
ERR : OSErr;
REC : RenteType;

begin (* SaveRente *)
BSIZE := SizeOf(boolean);
DONE := false;
while RMarker <> nil do begin
  ERR := FSWrite(Refnum, BSIZE, @DONE);
  REC := RMarker^;
  ERR := FSWrite(Refnum, Size, @REC);
  RMarker := RMarker^.Next;
end; (* While *)
DONE := true;
ERR := FSWrite(Refnum, BSIZE, @DONE);
end; (* SaveRente *)

procedure SaveOffice(OMarker:OfficeHandle; Size:longint; Refnum:integer);
(* CALLED BY: SaveSimulation *)
(* CALLS TO: none *)
(* GLOBALS: none *)

begin (* SaveOffice *)
BSIZE := SizeOf(boolean);
DONE := false;
while OMarker <> nil do begin
  ERR := FSWrite(Refnum, BSIZE, @DONE);
  REC := OMarker^;
  ERR := FSWrite(Refnum, Size, @REC);
  OMarker := OMarker^.Next;
end; (* While *)
DONE := true;
ERR := FSWrite(Refnum, BSIZE, @DONE);
end; (* SaveOffice *)
(* ACTION: This procedure writes the offices held by the player to disk for later recovery. *)

var DONE : boolean;
    BSIZE : longint;
    ERR : OSErr;
    REC : OfficeRec;

begin (* SaveOffice *)
    BSIZE := SizeOf(boolean);
    DONE := false;
    while OMarker <> nil do begin
        ERR := FSWrite(Refnum, BSIZE, @DONE);
        REC := OMarker^;
        ERR := FSWrite(Refnum, Size, @REC);
        OMarker := OMarker^.Next;
    end; (* While *)
    DONE := true;
    ERR := FSWrite(Refnum, BSIZE, @DONE);
end; (* SaveOffice *)

(****************************************************************************************)

procedure SaveKid(KMarker:KidHandle; Size:longint; Refnum:integer);

(* CALLED BY: SaveSimulation *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure saves information about children to disk for later recovery. *)

var DONE : boolean;
    BSIZE : longint;
    ERR : OSErr;
    REC : KidRec;

begin (* SaveKid *)
    BSIZE := SizeOf(boolean);
    DONE := false;
    while KMarker <> nil do begin
        ERR := FSWrite(Refnum, BSIZE, @DONE);
        REC := KMarker^;
        ERR := FSWrite(Refnum, Size, @REC);
        KMarker := KMarker^.Next;
    end; (* While *)
    DONE := true;
    ERR := FSWrite(Refnum, BSIZE, @DONE);
end; (* SaveKid *)

(****************************************************************************************)

procedure SaveSimulation(var Assets:AssetsType; Date:DateType; WatchHdl:CursHandle);

(* CALLED BY: QuitHandler, DoCommand, Main *)
(* CALLS TO: SaveRente, SaveOffice, SaveKid *)
(* GLOBALS: Assets, Date, WatchHdl *)
(* ACTION: This procedure saves information about the player to disk for later recovery. *)

var LEN, REFNUM : integer;
    SIZE : longint;
    ERR : OSErr;

begin (* SaveSimulation *)
    LEN := CautionAlert(295, nil);
    if LEN = OK then begin
        Hlock(Pointer(WatchHdl));
        SetCursor(WatchHdl^);
        Hunlock(Pointer(WatchHdl));
        ERR := FSDelete(SAVEFILE, 0);
        ERR := Create(SAVEFILE, 0, '????', 'SAVE');
        ERR := FSOpen(SAVEFILE, 0, REFNUM);
        SIZE := SizeOf(DateType);
        ERR := FSWrite(REFNUM, SIZE, @Date);
        SIZE := SizeOf(AssetsType);
        ERR := FSWrite(REFNUM, SIZE, @Assets);
        SaveRente(Assets.Rente.IndivRentes, SizeOf(RenteType), REFNUM);
        SaveOffice(Assets.Office.OfficeList, SizeOf(OfficeRec), REFNUM);
        SaveKid(Assets.Children.Boys, SizeOf(KidRec), REFNUM);
        ERR := FSClose(REFNUM);
    end; (* If *)
end; (* SaveSimulation *)

***********************************************************************

procedure QuitHandler(var Assets:AssetsType; Date:DateType; var Done: boolean; WatchHdl:Curshandle);

(* CALLED BY: DoCommand *)
(* CALLS TO: SaveSimulation *)
(* GLOBALS: Done, Assets, Date, WatchHdl *)
(* ACTION: This procedure asks a player to either save their game or quit without saving. *)

var LEN : integer;

begin (* QuitHandler *)
    LEN := CautionAlert(296, nil);
    Done := true;
    Assets.Quit := true;
    case LEN of
        OK : SaveSimulation(Assets, Date, WatchHdl);
        Cancel : begin
            Done := false;
            Assets.Quit := false;
        end; (* Cancel *)
    end; (* Case *)
end; (* QuitHandler *)

***********************************************************************

procedure ReadRente(var RMarker:RenteHandle; Size:longint; Refnum:integer);
(* CALLED BY: LoadSimulation *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure reads the rente information stored on the disk into a rente list. *)

var DONE : boolean;
    BSIZE : longint;
    ERR : OSErr;
    REC : RenteType;
    MARKER, TEMPHANDLE : RenteHandle;

begin (* ReadRente *)
    BSIZE := SizeOf(boolean);
    ERR := FSRread(Refnum, BSIZE, @DONE);
    if not DONE then begin
        ERR := FSRread(Refnum, Size, @REC);
        REC.Next := nil;
        RMarker := Pointer(NewHandle(Size));
        RMarker^ := REC;
        ERR := FSRread(Refnum, BSIZE, @DONE);
        MARKER := RMarker;
        while not DONE do begin
            ERR := FSRread(Refnum, Size, @REC);
            REC.Next := nil;
            TEMPHANDLE := Pointer(NewHandle(Size));
            MARKER^..Next := TEMPHANDLE;
            MARKER^..Next^ := REC;
            MARKER := MARKER^..Next;
            ERR := FSRread(Refnum, BSIZE, @DONE);
        end; (* While *)
    end; (* If *)
end; (* ReadRente *)

**************************************************************************************

procedure ReadOffice(var OMarker:OfficeHandle; Size:longint; Refnum:integer);

(* CALLED BY: LoadSimulation *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure reads the office information stored on the disk into a list. *)

var DONE : boolean;
    BSIZE : longint;
    ERR : OSErr;
    REC : OfficeRec;
    MARKER, TEMPHANDLE : OfficeHandle;

begin (* ReadOffice *)
    BSIZE := SizeOf(boolean);
    ERR := FSRread(Refnum, BSIZE, @DONE);
    if not DONE then begin

ERR := FSRead(Refnum, Size, @REC);
REC.Next := nil;
OMarker := Pointer(NewHandle(Size));
OMarker^ := REC;
ERR := FSRead(Refnum, BSIZE, @DONE);
MARKER := OMarker;
while not DONE do begin
  ERR := FSRead(Refnum, Size, @REC);
  REC.Next := nil;
  TEMPHANDLE := Pointer(NewHandle(Size));
  MARKER^:.Next := TEMPHANDLE;
  MARKER^:.Next^ := REC;
  MARKER := MARKER^:.Next;
  ERR := FSRead(Refnum, BSIZE, @DONE);
end; (* While *)
end; (* If *)
end; (* ReadOffice *)

******************************************************************************************

procedure ReadKid(var KMarker: KidHandle; Size: longint; Refnum: integer);

(* CALLED BY: LoadSimulation *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure reads the kids information stored on the disk into a list. *)

var DONE : boolean;
BSIZE : longint;
ERR : OSErr;
REC : KidRec;
MARKER, TEMPHANDLE : KidHandle;

begin (* ReadKid *)
  BSIZE := SizeOf(boolean);
  ERR := FSRead(Refnum, BSIZE, @DONE);
  if not DONE then begin
    ERR := FSRead(Refnum, Size, @REC);
    REC.Next := nil;
    KMarker := Pointer(NewHandle(Size));
    KMarker^ := REC;
    ERR := FSRead(Refnum, BSIZE, @DONE);
    MARKER := KMarker;
    while not DONE do begin
      ERR := FSRead(Refnum, Size, @REC);
      REC.Next := nil;
      TEMPHANDLE := Pointer(NewHandle(Size));
      MARKER^:.Next := TEMPHANDLE;
      MARKER^:.Next^ := REC;
      MARKER := MARKER^:.Next;
      ERR := FSRead(Refnum, BSIZE, @DONE);
    end; (* While *)
  end; (* If *)
procedure LoseKids(var KMarker: KidHandle);

(* CALLED BY: LoadSimulation *)
(* CALLS TO: none *)
(* GLOBALS: none *)
(* ACTION: This procedure disposes of a list of kids by disposing of their handles. *)

var KDISPMARK: KidHandle;

begin (* LoseKids *)
  while KMarker <> nil do begin
    KDISPMARK := KMarker;
    KMarker := KMarker^.Next;
    DisposeHandle(Pointer(KDISPMARK));
  end; (* While *)
end; (* LoseKids *)

procedure LoadSimulation(var Assets: AssetsType; var Date: DateType; WatchHdl: CursHandle; FinMenu,
  PersMenu: MenuHandle; var lcons: lconType; FinWindow: WindowPtr; var CorrRefNum: integer);

(* CALLED BY: DoCommand *)
(* CALLS TO: ReadRente, LoseKids, Bankrupt, ReadOffice, ReadKid, DrawIcons *)
(* GLOBALS: FinWindow, Icons, CorrRefNum, Assets, Date, WatchHdl, Corrfile *)
(* ACTION: This procedure restores a previously saved game from the disk to the Macintosh. *)

var LEN, REFNUM, DUMMYINT: integer;
  ERR: OSErr;
  SIZE: longint;
  KMARKER, KDISPMARK: KidHandle;
  FINRECT: Rect;

begin (* LoadSimulation *)
  LEN := CautionAlert(297, nil);
  if LEN = OK then begin
    ERR := FSOpen(SAVEFILE, 0, REFNUM);
    if ERR <> NONE then begin
      LEN := StopAlert(298, nil);
    end else begin
      Hlock(Pointer(WatchHdl));
      SetCursor(WatchHdl^);
      Hunlock(Pointer(WatchHdl));
      Bankrupt(Assets, Date, false, false);
      LoseKids(Assets.Children.Boys);
      LoseKids(Assets.Children.Girls);
      SIZE := SizeOf(DateType);
      ERR := FSRead(REFNUM, SIZE, @Date);
      SIZE := SizeOf(AssetsType);
      ERR := FSRead(REFNUM, SIZE, @Assets);
    end;
  end;
end; (* LoadSimulation *)
Assets.Quit := false;
ReadRente(Assets.Rente.IndivRentes, SizeOf(RenteType), RENUM);
ReadOffice(Assets.Office.OfficeList, SizeOf(OfficeRec), RENUM);
ReadKid(Assets.Children.Boys, SizeOf(KidRec), RENUM);
ReadKid(Assets.Children.Girls, SizeOf(KidRec), RENUM);
Icons.Selected := NONE;
Icons.MenuDisabled := true;
Icons.IconWasSelected := false;
SetPort(FinWindow);
PLSetWrPort(FinWindow);
SetRect(FINRECT, 0, 0, 114, 183);
EraseRect(FINRECT);
Drawicons(lcons, FinWindow);
Disableitem(FinMenu, 0);
if Assets.Marriage.Married then begin
  DisableItem(PersMenu, MARRITEM);
end else begin
  EnableItem(PersMenu, MARRITEM);
end; (* If *)
if Assets.Noble then begin
  DisableItem(PersMenu, NOBLEITEM);
end else begin
  EnableItem(PersMenu, NOBLEITEM);
end; (* If *)
if (Assets.Generation = SECONDGEN) and (Assets.Marriage.Married) and
  (Assets.Children.NextBirth.Year <= Date.Year) and
   or (Date.Fall <> false)) then begin
  EnableItem(PersMenu, PLANITEM);
end else begin
  DisableItem(PersMenu, PLANITEM);
end; (* If *)
HiliteMenu(O);
DrawMenuBar;
end; (* If *)
If (Assets.Generation = SECONDGEN) and (Date.Year < 1695) then Corrfile := 'SecondMail.1.dat'
else if (Assets.Generation = SECONDGEN) and (Date.Year >=1695) then Corrfile := 'SecondMail.2.dat'
else if Date.Year < 1656 then Corrfile := 'FirstMail.1.dat'
else Corrfile := 'FirstMail.2.dat';
ERR := FSClose(REFNUM);
ERR := FSClose(CorrRefNum);
ERR := FSOpen(CORRFILE, 0, CorrRefNum);
SIZE := SizeOf(integer);
ERR := FSRead(CorrRefNum, SIZE, @DUMMYIN1);
Assets.Mail.Year := NONE;
SIZE := SizeOf(MailRec);
with Assets do begin
  while (Mail.Year < Date.Year) or ((Mail.Year = Date.Year) and (Mail.Fall = Date.Fall)) or
    ((Date.Fall) and (Mail.Year = Date.Year)) do begin
    ERR := FSRead(CorrRefNum, SIZE, @Mail);
  end; (* While *)
procedure DoCommand (mResult:longint; var Icons:IconType; var Done:boolean; var Assets:AssetsType;
myMenus:MenuArray; var Date:DateType; var hTE:TEHandle; var TopLine, MaxScroll:integer;
WatchHdl:CursHandle; FinWindow:WindowPtr; var CorrRefNum, VRefNum:integer);

begin (* DoCommand *)
  Done := false;
  randSeed := TickCount;
  theMenu := HiWord(mResult);
  theItem := LoWord(mResult);
  case theMenu of
    HELPMENU:
      case theItem of
        ABOUTITEM : AboutProgram;
        INSTRITEM: ReadText(TopLine, MaxScroll, hTE, WatchHdl, VRefNum);
      end; (* Case *)
    PROGRESSMENU:
      case theItem of
        NEXTITEM: GoToNext(Assets, Date, Icons, myMenus[FINMENU], myMenus[DECMENU], Done,
                          WatchHdl, CorrRefNum);
        SAVEITEM: SaveSimulation(Assets, Date, WatchHdl);
        LOADITEM: LoadSimulation(Assets, Date, WatchHdl, myMenus[FINMENU], myMenus[DECMENU],
                                Icons, FinWindow, CorrRefNum);
        QUITITEM: QuitHandler(Assets, Date, Done, WatchHdl);
      end; (* Case *)
    FINMENU:
      case theItem of
        STATUSITEM: DisplayStatus(Assets, Icons.Selected, Date);
        BUYITEM : Purchase(Assets, Icons.Selected, Date, myMenus[FINMENU], myMenus[DECMENU]);
        SELLITEM : Sell(Assets, Icons.Selected, Date, myMenus[FINMENU]);
        MANAGEITEM : ManageLand(Assets, Date);
  end; (* Case *)
end; (* DoCommand *)

(* CALLED BY: Main *)
(* CALLS TO: AboutProgram, ReadText, GoToNext, QuitHandler, SaveSimulation, LoadSimulation, *)
(* DisplayStatus, Purchase, Sell, ManageLand, DisplayStatus, DoMarriage, PlanFamily, *)
(* MakeWill, BuyNobility, ChooseProtector, DisplayAssets *)
(* GLOBALS: FinWindow, Icons, TopLine, MaxScroll, CorrRefNum, VRefNum, Done, myMenus, *)
(* Assets, Date, hTE, WatchHdl *)

(* ACTION: This procedure reads the menuitem and calls the appropriate procedure in response to the *)
(* command given. *)
• end; (* Case *)

VIEWMENU:
case theItem of
    WEALTHITEM : DisplayStatus(Assets, WEALTHDISP, Date);
    PERSITEM : DisplayStatus(Assets, PERSDISP, Date);
end; (* Case *)

DECMENU:
case theItem of
    MARRITEM : DoMarriage(Assets, Date, myMenus[DECMENU]);
    PLANITEM : PlanFamily(Assets, Date, myMenus[DECMENU]);
    WILLITEM : MakeWill(Assets, false);
    NOBLEITEM : BuyNobility(Assets, myMenus[DECMENU]);
    PROCITEM : ChooseProtector(Assets, Date);
end; (* Case *)

end; (* Case *)
if theItem <> NONE then begin
    DisplayAssets(Assets, Date);
end; (* If *)
SetCursor(Arrow);
if not Done then begin
    HiliteMenu(O);
end; (* If *)
end; (* DoCommand *)

($S Seg6)

******************************************************************************
procedure FinalStats(var Assets:AssetsType; Date:DateType);

(* CALLED BY: Main *)
(* CALLS TO: none *)
(* GLOBALS: Assets, Date *)
(* ACTION: This procedure stores final stats for later review using Examine. *)

var REFNUM : integer;
    ERR : OSErr;
    SIZE, WHEN : longint;

begin (* FinalStats *)
    ERR := FSOpen(ENDFILE, 0, REFNUM);
    if ERR <> NONE then begin
        ERR := FSClose(REFNUM);
        ERR := Create(ENDFILE, 0, "??", "ENDS");
        ERR := FSOpen(ENDFILE, 0, REFNUM);
    end else begin
        ERR := SetFPos(REFNUM, 2, 0);
    end; (* If *)
    ERR := ReadDateTime(WHEN);
    SIZE := SizeOf(Assets.Prestige);
ERR := FSWrite(REFNUM, SIZE, @WHEN);
ERR := FSWrite(REFNUM, SIZE, @Assets.Prestige);
ERR := FSWrite(REFNUM, SIZE, @Assets.TotalVal);
SIZE := SizeOf(boolean);
ERR := FSWrite(REFNUM, SIZE, @Assets.Won);
SIZE := SizeOf(DateType);
ERR := FSWrite(REFNUM, SIZE, @Date);
ERR := FSClose(REFNUM);
end; (* FinalStats *)

procedure StopSimulation(CorrRefNum:integer);

(* CALLED BY: Main *)
(* CALLS TO: none *)
(* GLOBALS: CorrRefNum *)
(* ACTION: This procedure stops the simulation. It closes the mail file, calls up the how-to-start-again window and ejects the disk from the Macintosh. *)

var ERR : OSErr;
VOLNAME : Str255;
VREFNUM : integer;
FREEBYTES : longint;
ENDDIALOG : DialogPtr;

begin (* StopSimulation *)
ERR := FSClose(CorrRefNum);
ENDDIALOG := GetNewDialog(278, nil, Pointer(-1));
DrawDialog(ENDDIALOG);
ERR := GetVInfo(O, @VOLNAME, VREFNUM, FREEBYTES);
ERR := Eject(@VOLNAME, VREFNUM);
end; (* StopSimulation *)

{$S}
(* CALLED BY: This is the Main Program Loop. *)
(* CALLS TO: Initialize, CalcHarvest, GoToNext, DisplayAssets, DoCommand, SelectIcon, Treasury, FinalStats, SEGMENTS *)
(* GLOBALS: FinWindow, AssetWindow, WhichWindow, Icons, myEvent, Code, TopLine, MaxScroll, CorrRefNum, VRefNum, Done, Temp, myMenus, Letter, Assets, Date, hTE, WatchHdl, Corrfile *)
(* ACTION: Here begins the Main program. Variables are initialized, the first season's investments are calculated, and the simulation awaits a response from the player. Responses to the player begin here. *)

begin (* Main Program *)
Initialize(FinWindow, AssetWindow, Icons, myMenus, Assets, Date, WatchHdl, Corrfile, CorrRefNum, VRefNum);
CalcHarvest(Assets.Land.Local);
CalcHarvest(Assets.Land.Regional);
GoToNext(Assets, Date, Icons, myMenus[FINMENU], myMenus[DECMENU], Done, WatchHdl, CorrRefNum);
DisplayAssets(Assets, Date);
Done := false;
repeat
SystemTask;
Temp := GetNextEvent(everyEvent, myEvent);

case myEvent.what of
  mousedown : begin
    Code := FindWindow(myEvent.where, WhichWindow);
    if WhichWindow <> nil then begin
      SetPort(WhichWindow);
      PLSetWrPort(WhichWindow);
      end; (* If *)
    case Code of
      inMenuBar: DoCommand(MenuSelect(myEvent.Where), Icons, Done, Assets, myMenus, Date, hTE, TopLine, MaxScroll, WatchHdl, FinWindow, CorrRefNum, VRefNum);
      inSysWindow : SystemClick(myEvent. WhichWindow);
      inContent : if WhichWindow = FinWindow then begin
        SelectIcon(Icons, myEvent, myMenus, Date, Assets);
        end; (* If *)
    end; (* Case *)
  end; (* MouseDown *)

KeyDown : begin
  Letter := chr(myEvent.message mod 256);
  if BitAnd(myEvent.modifiers, 256) <> 0 then begin
    DoCommand(MenuKey(Letter), Icons, Done, Assets, myMenus, Date, hTE, TopLine, MaxScroll, WatchHdl, FinWindow, CorrRefNum, VRefNum);
    end; (* If *)
  if (myEvent.modifiers = 3968) and (myEvent.message = 490) then begin
    Treasury(Assets, Date);
    end; (* If *)
  end; (* KeyDown *)
end; (* Case *)
UnloadSeg(@SwitchGen);
UnloadSeg(@SaveSimulation);
UnloadSeg(@ReadText);
UnloadSeg(@Initialize);
UnloadSeg(@DoMarriage);
UnloadSeg(@FinalStats);
UnloadSeg(@GoToNext);
UnloadSeg(@ManageLand);
UnloadSeg(@Purchase);
UnloadSeg(@Sell);
UnloadSeg(@SetUpTextEdit);
UnloadSeg(@HarvValue);
UnloadSeg(@PutWillItems);
UnloadSeg(@PlanFamily);
UnloadSeg(@HidePCtl);
UnloadSeg(@DispWealth);
UnloadSeg(@DoPicture);
until Done;
if (not Assets.Quit) then begin
  FinalStats(Assets, Date);
end; (* If *)
StopSimulation(CorrRefNum);
end. (* Main *)
Type SIMU = STR
,0

History Simulation (version 4.1) by Steve Fisher (12/20/84) and Tom Maliska (3/13/86)

Type FREF
,.128 (32)
APPL 0

Type BNDL
,.128
SIMU 0
2
ICN# 1
0 128
FREF 1
1 128

Type ICN#
,.128 (32)
2
00000000
00000000
00000000
00020000
00020000
01020400
00820800
00421000
003FE000
00401000
20800820
1D0005C0
02000200
02525200
02525200
02225200
7E5253F8
02522200
02522200
02000200
02000200
1D0005C0
20800820
00401000
003FE000
Type DITL

,256 (4)
1

BtnItem Enabled
0 0 20 60

Ready

,257 (32)
10

BtnItem Enabled
Please enter the percentage of your land you would like to be allocated in the following ways:

- **Percentage of land to rent in kind**
  - 105 4 125 245

- **Percentage of land to rent for cash**
  - 145 4 165 245

- **Percentage of land to sharecrop**
  - 185 4 205 245

Only whole numbers may be entered. Please check your answers.
You have tried to allocate more than 100% of your land. Please try again.

You have 80 livres of cash to invest.

You don't have that much cash. Please try again.
PURCHASE RENTES

The King is offering Rentes of 1000 livres on the city of Paris. Their face value is denier A0; you can get them at denier A1. You have A2 livres of cash to spend.

You don’t have enough cash to purchase that many Rentes.

You have A3 livres of cash to purchase from A3 available hectare(s), and land costs A2 livres per hectare.
Hectares to buy (^1 max)

EditText Enabled
120 265 135 355

Sell

BtnItem Enabled
150 46 170 116

Cancel

StatText Disabled
20 136 40 400

SELL RENTES

StatText Disabled
50 20 95 350

You own ^0 Rente(s), and Rente is currently going for denier ^1.

Number of Rente(s) to sell

EditText Enabled
120 230 135 310

You don't own that many Rente(s). Please try again.

You don't own that much miscellaneous land. Please try again.
You cannot sell land that was gained through inheritance. Please try again.

You don't own that much grain. Please try again.

You own 1 quintel(s) of grain, with grain selling for 2 livres per quintel.

You own 0 hectare(s) of miscellaneous land, with land going for 3 livres per hectare.
The King is offering a one-year lease to collect the A. Its face value is A1 livres, making the official price A2 livres. You, however, can get it for A3 livres. Do you wish to buy it?

You don't have enough cash to purchase that lease.

You may either sell Rentes you have purchased from the King, or else Rentes of your own.
Which would you like to sell?

,274 (32)
6

Sell

BtnItem Enabled
145 46 165 116

Cancel

StatText Disabled
10 120 25 360
SELL PERSONAL RENTE

StatText Disabled
30 15 75 360
The King is currently selling Rentes for denier ^0 and you have already sold £^1 worth of personal Rentes.

StatText Disabled
85 15 100 250
Sell Rente for how many livres?

EditText Enabled
85 260 100 350

,275 (32)
2

BtnItem Enabled
70 13 90 83
OK

StatText Disabled
8 60 60 300
You don't own any of the King's Rente, so you can't sell any.

,276 (32)
3

BtnItem Enabled
80 46 100 116
OK

BtnItem Enabled
80 260 100 330
Cancel

StatText Disabled
The best deal you can get for a Rente of that value is denier 0.

You don't have enough wealth for collateral to back a Rente this large.

Please check the office you wish to buy or choose NEXT or PREVIOUS to scan through the offices.
You don't have enough cash to purchase that office.

You already own that office.
Please check the office you wish to sell or choose NEXT or PREVIOUS to scan through the offices.
Because you purchased the lease to collect the Royal Toll on herring and salmon in the Carenton district, you were just hanged!!!

Welcome to the King's Treasury!

You do not have enough cash to pay off your debt of £80. You must sell a personal Rente in order to get the cash.

You may purchase either miscellaneous properties or special titled properties. Which would you like to buy?
You do not have enough collateral wealth to use personal Rentes to pay off your debts.

You are therefore forced to declare bankruptcy and to liquidate all holdings except for the miscellaneous land you inherited from your father.

Please select a prospective bride. Choose INFO for information about her, or COURT to try to marry her.
"0 is 3 years old, has a dowry worth £1, and her Father is 2.

After a hectic courtship, "0's father has agreed to the marriage. Congratulations!!
Since you were refused marriage for attempting a foolish courtship, no prospective bride will pay attention to you at this time.

^0 has refused your proposal of marriage.

Congratulations!! You have just had a bouncing baby ^0!

It was with great sadness that you learned of the death of one of your ^0.

You have just died! Your life now continues through the person of your son, Jean-Francois Marin!
You have just died! Since you never had a son, your family name dies with you and the simulation ends in failure!

Since Jean-Francois is under-age, the years pass uneventfully until he reaches his majority.

You have exceeded 100%. Please try again.

In order to distribute your estate you must divide your holdings among the following categories. Please enter the percentage of your estate which you would like to go to each category.
Oldest Son

Other Sons

Daughters

Other Kin

Non-Kin

Charity

The Church
Age and wise counsel persuade you to consider your son's fortunes. You decide to make out a will.


Your will is not in accord with tradition. Do you wish to redo it?


Because of your new-born baby your will is no longer in accord with what is traditionally acceptable.
Do you wish to have a baby during the coming year?

Yes

A letter of nobility costs £0, and you have £1 in cash to spend. Do you wish to buy a Letter of Nobility?

OK

That office automatically bestows nobility upon you!
Your wife is too old to bear children.

There are three types of titled land, differing in size and price per hectare.

Seigneuries—75-150 hectares, at £0.

Vicomte—300-450 hectares, at £1.

Marquisat—600-900 hectares, at £2.
The cost of conversion is the difference between the cost of the greater titled land and the cost of the lesser titled land.

Which title would you like to convert from?

Which title would you like to convert to?

Allocate
You may either allocate your land for the harvest or else convert lesser titled lands into greater titled lands.

You can only buy within the specified ranges. Please try again.

Since the difference in cost between those titles is £10 per hectare, that conversion would cost £11.

You don't have that much cash.
Since the difference in cost between those titles is £0 per hectare, that conversion will cost £1. Will you convert?

You must have at least 0 hectares of that title to do that conversion.

Are you sure you want to save the game?

Do you wish to save the game before you quit?
With the deaths of both Jean-François Marin and King Louis XIV, this simulation comes to an end.

Jean-François' son, Hyacinthe-Florent Marin de Montville will carry on the family name.

The simulation began under Denis Marin in 1638 with a prestige rating of 40 and, after 77 years, the third generation inherits a rating of 0.

Thanks for using our simulation. We hope it has been both an enjoyable and an educational experience.
Since that office confers nobility, it cannot be sold.

The King has decreed that all Rentes purchased since 1656 are void.

All Rentes were reduced from denier 14 to denier 18 by order of the King.

The King has just realized that you purchased your offices for LESS than their TRUE value!!!

To correct this oversight, you must pay 20% of the purchase prices of your offices to the crown.
The King has graciously raised all office salaries by 25%.

In compensation for the raise, however, he has levied a one-time payment of 10 times the amount of the raise.

Because of the death of your child, your will is no longer in accord with traditional practice.

That office requires that the owner is noble.

You cannot own more than ²⁰ of the King's Rente.

That office requires that the owner is noble and has a title.
You have lost face among your peers for having married beneath you!

Please select your choice for Protector. Click the CHOOSE button to act on this choice.
That Protector refuses to count you among his clientele.

Because you seem to be unable to choose a proper Protector, nobody will pay attention to you at this time.

Fouquet has been arrested and all his followers have been thrown into bankruptcy!!
Your Protector is no longer able to assist you. You must seek a new one.

Particelli, your Protector, has been ruined. All his followers have been thrown into bankruptcy!

The Duke Of Burgundy will not allow you to buy leases!
Congratulations on your acceptance. May your family prosper!

You have no protector at this time. Beware the vagaries of fortune!

Your will is in accord with traditional practice.

This decision makes your annual salaried income £0. Your cost of living is now £1.

Congratulations on your appointment as ^0. May you serve well!
You have relinquished your post as M. Conde.

There are 3 hectare(s) of miscellaneous cultivable land available in your local area.

You have added 0 hectare(s) to your holdings, at a cost of £1.

The peasants have requisitioned your store of grain and burned your barns because you sold little or no grain last fall. The grain has been distributed to the local population.

M. Conde apologizes for his inability to act in time to quell the peasant revolt with troops. He begs you accept a stipend of £0 as a token of his good faith.
Regrettably, you do not have the credentials to bid for this office.

Your total investment in textiles for the coming year is £0.

It is unwise and potentially disgraceful to change protectors so quickly. Bide your time, M. Marin!

You have sold 2 hectare(s) of miscellaneous land for £1. Your current saleable holdings are now 0 hectare(s).
You have sold \(^2\) quintel(s) of grain for \(£1\). Your granaries now hold \(^0\) quintel(s) of grain.

\[
\begin{array}{|c|c|c|c|}
\hline
\text{BtnItem Enabled} & 95 & 13 & 115 & 83 \\
\hline
\end{array}
\]

OK

At a cost of \(£0\), you have added titled lands to your family's holdings. May you continue to prosper!

\[
\begin{array}{|c|c|c|c|}
\hline
\text{BtnItem Enabled} & 95 & 13 & 115 & 83 \\
\hline
\end{array}
\]

OK

You have purchased \(^0\) Rente(s) with face value of denier \(^1\) at a cost of \(£2\). May the tides of fortune favor you!

\[
\begin{array}{|c|c|c|c|}
\hline
\text{BtnItem Enabled} & 95 & 13 & 115 & 83 \\
\hline
\end{array}
\]

OK

You have sold \(^0\) Rente(s) at denier \(^1\). Your return in cash was \(£2\).

\[
\begin{array}{|c|c|c|c|}
\hline
\text{BtnItem Enabled} & 95 & 13 & 115 & 83 \\
\hline
\end{array}
\]

OK

You have been appointed to collect the \(^0\). May this venture profit you well!

\[
\begin{array}{|c|c|c|c|}
\hline
\text{BtnItem Enabled} & 115 & 13 & 135 & 83 \\
\hline
\end{array}
\]

OK
You have sold a personal Rente at denier 0. Your return in cash was £1.

This is break point 0.

Upon his deathbed, your Protector has provided for you. You are welcomed by the 0.
60 155 265 471
286
4444

,272 (32)
60 155 185 471
288
4444

,273 (32)
60 155 185 471
289
4444

,274 (32)
60 155 195 471
290
4444

,275 (32)
60 155 180 471
291
4444

,276 (32)
60 155 180 471
292
4444

,277 (32)
60 155 180 471
293
4444

,278 (32)
60 155 180 471
294
4444

,279 (32)
60 155 195 471
295
4444

,280 (32)
60 155 180 471
296
4444

,281 (32)
150 130 250 500
297
Type DLOG

,256 (4)
290 400 310 460
Visible 1 NoGoAway 0
256

,257 (32)
34 130 325 500
Visible 1 NoGoAway 0
257

,258 (32)
34 130 225 500
Visible 1 NoGoAway 0
260

,259 (32)
34 130 225 500
Visible 1 NoGoAway 0
262

,260 (32)
34 130 225 500
Visible 1 NoGoAway 0
264

,261 (32)
34 130 225 500
Visible 1 NoGoAway 0
265

,262 (32)
34 130 325 500
Visible 1 NoGoAway 0
270

,263 (32)
34 130 245 500
Visible 1 NoGoAway 0
271

,264 (32)
34 130 154 500
Visible 1 NoGoAway 0
273

,265 (32)
34 130 225 500
Visible 1 NoGoAway 0
274

,266 (32)
34 130 144 500
Visible 1 NoGoAway 0
276

,267 (32)
34 130 325 500
Visible 1 NoGoAway 0
278

,268 (32)
34 130 325 500
Visible 1 NoGoAway 0
281

,269 (32)
34 130 114 500
Visible 1 NoGoAway 0
283

,270 (32)
34 130 154 500
Visible 1 NoGoAway 0
285

,271 (32)
34 130 325 500
Visible 1 NoGoAway 0
287

,272 (32)
34 130 325 500
Visible 1 NoGoAway 0
298
Type WIND

,256 (4)
Finance Selector
17 1 200 115
Visible NoGoAway
2
0

,257 (4)

.
39 120 330 500
InVisible NoGoAway
0
0

,258 (4)
Assets
215 1 335 115
Visible NoGoAway
2
0
Instructions

Visible GoAway

Beginning

Visible NoGoAway

Art

Visible NoGoAway

Type CNTL

Vertical Scroll Bar

Type MENU

Information

The Authors
Instructions

Progression

Next Interval/N
(-
Save Game
Restore Game
(-
Quit

Investments

Status
Buy
Sell
Manage
Personal Decisions
Marriage
(Family Planning
Make a will
Buy Letter of Nobility
Choose Protector

View
Wealth
Personal Info

Type ICON
* Office Icon
   .258 (4)
   001B C000
   002D A000
   00F6 F000
   00AA D000
   00FD B000
   01A6 7800
   0160 2800
   01E0 3400
   01A0 3600
   02E0 2E00
   07C0 3A00
   0480 1600
   0740 3400
   0540 1E00
   03C0 0E00
   0080 0800
   0000 0080
   0000 0100
   00FF FF00
   0112 0280
   0222 0640
   0442 0620
   087E 0010
   1FFF FFF8
   2918 1894
   2573 CEA4
   2400 0024
   18FF FF18
   1B00 00D8
   1800 0018
   3800 001C
   3000 000C

* Rente Icon
   .257 (4)
   0000 0000
* Land Icon
  256 (4)
  0000 0000
  0288 0000
  0174 0000
  008B 0000
  012A 0000
  0000 0400
  0000 E000
  0000 2000
  0000 503F
  0000 78E4
  5FFC 9992
  08A2 4E5E
  2400 4B60
  027F F892
  28BF E40B
  111F F249
  0208 0A49
  4AC9 2A2D
* Lease Icon
  259 (4)
  0000 0000
  0000 0000
  0000 0000
  7FFFF FFCE
C000 005A
AC02 016E
9DB2 4D24
9000 0648
F39E 0888
1001 1110
11E7 2230
1000 4450
13C4 8890
1001 9110
1B75 2258
0803 4C08
099E 91C8
0402 6004
059B 8774
0403 0004
06DB 1DB6
0202 0002
015F 38EA
010E 0002
1F4D 1CD2
313C 8006
233C 9DC4
3638 800C
0FFF FFF8
003F 8000
0000 0000

* Textile Icon
  260 (4)
This exec file compiles the programs Sunking/4.0/finance and Sunking/4.1/finance. It is invoked with the Lisa Workshop run command and the syntax:

\<exec\(\text{filename}\), e.g. \<exec\(\text{Sunking/4.1/finance}\) compiles the main program.\}

This single exec file can generate a Macintosh resource file from most of the example source files. The source can be Pascal, or assembly, or both. The naming convention is that assembly files have 'ASM' appended to the file name, and resource files have an added 'R', although this can easily be changed below.

The exec file is run by typing 'R' from the command line, then typing a line of the form:

\<Example/Exec\([[(pascal\_source), [assembler\_source], [resource\_file], [source\_volume], [library\_volume]]\)]\}

Each of the elements in the square brackets are optional. The default values are:

- Default: \(pascal\_source = 'example/file'\)
- Default: \(assembler\_source = pascal\_source\'ASM'\)
- Default: \(resource\_file = pascal\_source\'R'\)
- Default: \(source\_volume = \text{prefix volume}\)
- Default: \(library\_volume = \text{prefix volume}\)

This will work for Samp, File, Grow, Scroll, ShowPaint, SoundLab, PicScrap, Modal, and most other applications, including Gentleman support programs. However, it does not set the creator or bundle bit in MacCom to add an icon (e.g.: for File set creator = CARY and set bundle bit Yes).

To build applications which use Graf3D (e.g. Boxes and SineGrid) change this exec to link with two additional files (see below).

It will not work for desk accessories (e.g. ADeskAcc).

DEFAULT %0 TO 'SunKing/4.0/finance'

DEFAULT %1 TO CONCAT(%0, 'Asm')

DEFAULT %2 TO CONCAT(%0, 'R')

\$IF %3 <> " THEN \n  \$SET %8 TO CONCAT('-', %3, '-') \n\$ELSE \n  \$SET %8 TO " \n\$ENDIF

\$IF %4 <> " THEN \n  \$SET %7 TO CONCAT('-', %4, '-') \n\$ELSE \n  \$SET %7 TO " \n\$ENDIF

\$SET %9 TO 'F'

Start out assuming there is no file to assemble
$IF EXISTS(CONCAT(%8, %0, 'L.OBJ')) THEN
  $IF NEWER(CONCAT(%8, %1, '.TEXT'), CONCAT(%8, %0, 'L.OBJ')) THEN
    $SET %9 TO 'T'
    $ENDIF
  $ELSE
    $SET %9 TO 'T'
  $ENDIF
$ENDIF

$IF %9 = 'T' THEN
L{ink}%6
? +X
%7obj/QuickDraw
%7obj/ToolTraps
%7obj/OSTraps
%7obj/PrLink
%7obj/PackTraps
%7obj/SaneLibAsm
(To use "The Old World" of SANE replace this with %7obj/Sane, %7obj/SaneAsm,
  (%7obj/Elems, and %7obj/ElemsAsm)
%7obj/PasLib  (Mac PasLib is composed of the next four files)
%7obj/PasLibAsm
%7obj/PasInit
%7obj/RTLib
$IF EXISTS(CONCAT(%8, %1, '.TEXT')) THEN
  $IF CONCAT(%8, %1, '.OBJ') <> %6 THEN
  %8%0L.OBJ
  $ENDIF
$ENDIF

%8%0L.OBJ
$ENDIF

R{un}%7RMaker
%8%2
$
R{un}%7MacCom
R{emove example/} Y
FYL%0.RSRC
%0
APPL{type APPL}
SIMU{creator ????}
Y{o bundle bit --- change if you want it set}E{ject}Q{uit}F{iler}D{elete}%0.errors.text
Y{es}Q{uit}
$ENDEXEC
$IF EXISTS(CONCAT(%8, %1, '.TEXT')) THEN
   {If a text ASM file exists,}
   $IF NOT(EXISTS(CONCAT(%8, %1, '.OBJ'))) THEN
      {and if no code file exists,}
      $SET %9 TO 'T'
      {then assemble it}
   $ELSEIF NEWER(CONCAT(%8, %1, '.TEXT'), CONCAT(%8, %1, '.OBJ')) THEN
      $SET %9 TO 'T'
      {Otherwise assemble if the text is newer than the code}
   $ENDIF
$ENDIF

$IF %9 = 'T' THEN
   {Assemble if the assembly file is true}
   $WRITELN CONCAT('Assemble: ', %8, %1)
   {&8 is the volume prefix, and &1 is the file name}
   $ENDIF

$SET %9 TO 'F'

$IF EXISTS(CONCAT(%8, %0, '.TEXT')) THEN
   {Assume there is no Pascal program}
   $IF NOT(EXISTS(CONCAT(%8, %0, '.OBJ'))) THEN
      $SET %9 TO 'T'
      $ELSEIF NEWER(CONCAT(%8, %0, '.TEXT'), CONCAT(%8, %0, '.OBJ')) THEN
         $SET %9 TO 'T'
      $ENDIF
   $ENDIF

$IF %9 = 'T' THEN
   $WRITELN CONCAT('Compile: ', %8, %0)
   $ENDIF

$IF %9 = 'F' THEN
   $IF EXISTS(CONCAT(%8, %1, '.TEXT')) THEN
      $IF %6 = "" THEN
         $SET %6 TO CONCAT(%8, %1, '.OBJ')
      $ENDIF
      $ENDIF

$ENDIF

$SET %6 TO "
$SET %9 TO 'F'
$IF EXISTS(CONCAT(%8, %0, '.TEXT')) THEN
   $SET %6 TO CONCAT(%8, %0, '.OBJ')
   $IF EXISTS(CONCAT(%8, %0, 'L.OBJ')) THEN
      $IF NEWER(CONCAT(%8, %0, '.TEXT'), CONCAT(%8, %0, 'L.OBJ')) THEN
         $SET %9 TO 'T'
      $ENDIF
   $ELSE
      $SET %9 TO 'T'
   $ENDIF
$ENDIF

$ENDIF

$IF %9 = 'F' THEN
   $IF EXISTS(CONCAT(%8, %1, '.TEXT')) THEN
      $IF %6 = "" THEN
         $SET %6 TO CONCAT(%8, %1, '.OBJ')
      $ENDIF
   $ENDIF
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/EXAMINE.TEXT

Date: Thursday, September 18, 1986

Time: 11:10:15 PM

Printer: LaserWriter Plus
program Examine;
{ACTION: This support program opens the file FINAL STATS recorded during the }  
{simulation. This aids the instructor's evaluation of student progress. }

uses {$U-}
    {U obj/MemTypes} MemTypes,
    {U obj/QuickDraw} QuickDraw,
    {U obj/OSIntf} OSIntf,
    {U obj/ToolIntf} ToolIntf,
    {U Obj/PackIntf} PackIntf,
    {U Obj/MacPrint} MacPrint,
    {U Obj/PasLibIntf} PasLibIntf;

const ENDFILE = 'Final Stats';

type DateType = record
    Year : longint;
    Fall : boolean;
end; (* DateType *)

var myWindow : WindowPtr;

procedure Initialize(var myWindow:WindowPtr);

begin (* Initialize *)
    InitGraf(@thePort);
    InitFonts;
    FlushEvents(everyevent, 0);
    InitWindows;
    TEInit;
    InitDialogs(nil);
    InitMenus;
    InitCursor;
    myWindow := GetNewWindow(256, nil, Pointer(-1));
    SetPort(myWindow);
    PLSetWrPort(myWindow);
    MoveTo(0,30);
    TextSize(9);
    TextFont(Monaco);
end; (* Initialize *)
procedure DispInfo;

var ERR : OSErr;
  REFNUM : integer;
  SIZE, PRESTIGE, WHEN, WEALTH : longint;
  WON : boolean;
  DATE : DateType;
  DATEREC : DateTimeRec;

begin (* DispInfo *)
  ERR := FSOpen(ENDFILE, 0, REFNUM);
  if ERR <> 0 then begin
    writeln('This player has never finished any games.');
  end else begin
    writeln('Date Played  Prestige  Game Status  Final Game Date  Wealth');
    writeln;
    while ERR = 0 do begin
      SIZE := SizeOf(longint);
      ERR := FSRead(REFNUM, SIZE, @WHEN);
      if ERR = 0 then begin
        ERR := FSRead(REFNUM, SIZE, @PRESTIGE);
        ERR := FSRead(REFNUM, SIZE, @WEALTH);
        SIZE := SizeOf(boolean);
        ERR := FSRead(REFNUM, SIZE, @WON);
        SIZE := SizeOf(DateType);
        ERR := FSRead(REFNUM, SIZE, @DATE);
        Secs2Date(WHEN, DATEREC);
        write(' ', DATEREC.Month:2, '/', DATEREC.Day:2, '/', DATEREC.Year:4, ' '); 
        write(PRESTIGE);
        if WON then begin
          write(' complete');
        end else begin
          write(' not complete');
        end; (* If *)
        if DATE.Fall then begin
          write(' Fall, ');
        end else begin
          write(' Spring, ');
        end; (* If *)
        write(DATE.Year:0);
        writeln(' £', WEALTH:0);
      end;
    end; (* While *)
  end; (* If *)
  ERR := FSClose(REFNUM);
end; (* DispInfo *)

procedure DoneButton;

var DONEDIALOG : DialogPtr;
  ITEM : integer;
begin (* DoneButton *)
  DONEDIALOG := GetNewDialog(256, nil, Pointer(-1));
  repeat
    SystemTask;
    ModalDialog(nil, ITEM);
    until ITEM = OK;
  DisposDialog(DONEDIALOG);
end; (* DoneButton *)

begin (* Main *)
  Initialize(myWindow);
  DispInfo;
  DoneButton;
end. (* Main *)
The Would-Be Gentleman, Faculty Author Development Program at Stanford University.

Version 4.1, Steve Fisher 12/20/84 and Tom Maliska, 3/12/86.

Faculty Author Development Team: Carolyn Lougee, Michael Carter, Ed McGuigan,

Steve Fisher, and Tom Maliska.

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Junior University.
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/LEASE.TEXT

Date: Thursday, September 18, 1986

Time: 11:37:26 PM

Printer: LaserWriter Plus
program Lease;
{ACTION: This program creates the Lease data file required by the simulation. }

uses {SU-}
{SU obj/MemTypes} MemTypes,
{SU obj/QuickDraw} QuickDraw,
{SU obj/OSIntf} OSIntf,
{SU obj/ToolIntf} ToolIntf,
{SU Obj/PackIntf} PackIntf,
{SU Obj/MacPrint} MacPrint,
{SU Obj/PasLibIntf} PasLibIntf;

const AddItem = 1;
DeleteItem = 2;
Saveltem = 3;
QuitItem = 4;
DelTextItem = 3;
AddTextItem = 3;
DriveNum = 0;
FileName = 'Lease.Dat';
NumLeases = 100;

type LeaseRec = record
Title : Str255;
Deleted : boolean;
end; (* LeaseRec *)

LeaseArray = array [1..NumLeases] of LeaseRec;

LeaseType = record
List : LeaseArray;
Number, (* Deleted plus undeleted *)
RealNum : integer; (* Only undeleted *)
end; (* LeaseType *)

var WhichWindow, TextWindow : WindowPtr;
Done,
Temp : boolean;
myEvent : EventRecord;
Code : integer;
Letter : char;
myMenu : MenuHandle;
Leases : LeaseType;

procedure DebugDelay;
begin (* DebugDelay *)
    repeat
        SystemTask;
    until Button;
end; (* DebugDelay *)

procedure SetUpMenus(var myMenu:MenuHandle);
begin (* SetUpMenus *)
    InitMenus;
    myMenu := GetMenu(256);
    InsertMenu(myMenu, 0);
    DrawMenuBar;
end; (* SetUpMenus *)

procedure SetUpWindow(var TextWindow:WindowPtr);
begin (* SetUpWindow *)
    TextWindow := GetNewWindow(256, nil, Pointer(-1));
    SetPort(TextWindow);
    PLSetWrPort (TextWindow);
end; (* SetUpWindow *)

procedure Initialize(var myMenu:MenuHandle; var TextWindow:WindowPtr; var Leases:LeaseType);
begin (* Initialize *)
    InitGraf(@thePort);
    InitFonts;
    FlushEvents(everyEvent, 0);
    InitWindows;
    SetUpMenus(myMenu);
    SetUpWindow(TextWindow);
    TEinit;
    InitDialogs(nil);
    InitCursor;
    Leases.Number := 0;
    Leases.RealNum := 0;
end; (* Initialize *)

procedure GetLeases (var Leases:LeaseType);
begin (* GetLeases *)
    var ERR : OSErr;
    RENUM, I, NUM : integer;
    RECLLEN : longint;
    TITLE : Str255;

    begin (* GetLeases *)
ERR := FSOpen(FileName, 0, REFNUM);
if ERR = 0 then begin
RECLEN := SizeOf(Leases.RealNum);
ERR := FSRead(REFNUM, RECLEN, @NUM);
Leases.RealNum := NUM;
Leases.Number := Leases.RealNum;
RECLEN := SizeOf(Str255);
for I := 1 to Leases.Number do begin
ERR := FSRead(REFNUM, RECLEN, @TITLE);
Leases.List[I].Title := TITLE;
Leases.List[I].Deleted := false;
end; (* For *)
ERR := FSClose(REFNUM);
end; (* If *)
end; (* GetLeases *)

procedure DisplayLeases (Leases: LeaseType; TextWindow: WindowPtr);
var I : integer;
DISPRECT : Rect;
begin (* DisplayLeases *)
SetPort(TextWindow);
PLSetWrPort (TextWindow);
SetRect(DISPRECT, 0, 0, 512, 342);
EraseRect(DISPRECT);
MoveTo(0,30);
for I := 1 to Leases.Number do begin
if not Leases.List[I].Deleted then begin
writeln(I:0,' ',Leases.List[I].Title);
end; (* If *)
end; (* For *)
end; (* DisplayLeases *)

procedure AddLeases (var Leases: LeaseType);
var LEASEDIALOG : DialogPtr;
ITEM, DUMMYTYPE : integer;
DUMMYRECT : Rect;
ITEMHDL : Handle;
begin (* AddLeases *)
LEASEDIALOG := GetNewDialog (257, nil, Pointer(-!));
repeat
SystemTask;
ModalDialog(nil, ITEM);
until ITEM in [OK, Cancel];
if ITEM = OK then begin
Leases.Number := Leases.Number + 1;
Leases.RealNum := Leases.RealNum + 1;
GetDitem(LEASEDIALOG, AddTextltem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
GetIText(ITEMHDL, Leases.List[Leases.Number].Title);
end; (* If *)
end; (* AddLeases *)
function PowerOfTen(Num : integer) : integer;
var I, TEMP : integer;
begin (* PowerOfTen *)
  TEMP := 1;
  for I := 1 to Num do begin
    TEMP := TEMP * 10;
  end; (* For *)
  PowerOfTen := TEMP;
end; (* PowerOfTen *)
end; (* PowerOfTen *)

function ConvertNum(StrNum : Str255) : integer;
var I, TEMP : integer;
begin (* ConvertNum *)
  TEMP := 0;
  if Length(StrNum) <> 0 then begin
    for I := 1 to Length(StrNum) do begin
      TEMP := TEMP + (ord(StrNum[I]) - ord('0')) * PowerOfTen(Length(StrNum) - I);
    end; (* For *)
  end; (* If *)
  ConvertNum := TEMP;
end; (* ConvertNum *)

procedure DelLeases (var Leases:LeaseType);
var LEASEDIALOG : DialogPtr;
  ITEM, DUMMYTYPE, NUM : integer;
  DUMMYRECT : Rect;
  ITEMHDL : Handle;
  NUMSTR : Str255;
begin (* DelLeases *)
  LEASEDIALOG := GetNewDialog (256, nil, Pointer(-1));
  repeat
    SystemTask;
    ModalDialog(nil, ITEM);
  until ITEM in [OK, Cancel];
  if (ITEM = OK) then begin
    Leases.RealNum := Leases.RealNum - 1;
    GetDlgItem(LEASEDIALOG, AddTextltem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    GetDlgItem(ITEMHDL, NUMSTR);
    NUM := ConvertNum(NUMSTR);
    if NUM <= NumLeases then begin
      Leases.List[NUM].Deleted := true;
    end;
  end; (* DelLeases *)
end; (* DelLeases *)
procedure SaveLeases (Leases:LeaseType);

var RECLEN : longint;
    REFNUM, I, NUM : integer;
    ERR : OSErr;
    TITLE : Str255;

begin (* SaveLeases *)
    RECLEN := SizeOf(Leases.RealNum);
    ERR := FSDelete(FileName, 0);
    ERR := Create(FileName, 0, '????', 'LEAS');
    ERR := FSOpen(FileName, 0, REFNUM);
    NUM := Leases.RealNum;
    ERR := FSWrite(REFNUM, RECLEN, @NUM);
    RECLEN := SizeOf(TITLE);
    for I := 1 to Leases.Number do begin
        if not Leases.List[I]. Deleted then begin
            TITLE := Leases.List[I].Title;
            ERR := FSWrite(REFNUM, RECLEN, @TITLE);
        end;(* If *)
    end; (* For *)
    ERR := FSClose(REFNUM);
end; (* SaveLeases *)

procedure DoCommand(mResult:longint; var Done:boolean; var Leases:LeaseType);

var theItem : integer;

begin (* DoCommand *)
    Done := false;
    theItem := LoWord(mresult);
    case theItem of
        AddItem : AddLease(Leases);
        DeleteItem : DelLease(Leases);
        SaveItem : SaveLeases(Leases);
        QuitItem : Done := true;
    end; (* Case *)
    if not Done then begin
        HiliteMenu(O);
    end; (* If *)
end; (* DoCommand *)

begin (* Main *)
    Initialize(myMenu, TextWindow, Leases);
    GetLeases(Leases);
    Done := false;
    repeat

SystemTask;
Temp := GetNextEvent(everyEvent, myEvent);

case myEvent.what of

  MouseDown : begin
    Code := FindWindow(myEvent.where, WhichWindow);
    case Code of
      inMenuBar : DoCommand(MenuSelect(myEvent.where), Done, Leases);
      inSysWindow : SystemClick(myEvent, WhichWindow);
    end; (* Case *)
  end; (* MouseDown *)

  KeyDown : begin
    Letter := chr(myEvent.message mod 256);
    if BitAnd(myEvent.modifiers, 256) <> 0 then begin
      DoCommand(MenuKey(Letter), Done, Leases);
    end; (* If *)
  end; (* KeyDown *)

  UpdateEvt : begin
    BeginUpdate(TextWindow);
    EndUpdate(TextWindow);
    DisplayLeases(Leases, TextWindow);
  end; (* UpdateEvt *)

end; (* Case *)

until Done;
end. (* Main *)
SunKing/4.0/Lease.RSRC

Type Menu
,256
Main Menu
Add Lease/A
Delete Lease/D
Save Data/S
Quit/Q

Type WIND
,256 (32)
Display
0 0 342 512
Visible NoGoAway
1
0

Type DITL
,256 (32)
4

BtnItem Enabled
50 13 70 83
OK

BtnItem Enabled
50 300 70 370
Cancel

EditText Enabled
10 170 25 230

StatText Disabled
10 5 25 160
Number to delete
,257 (32)
4

BtnItem Enabled
80 13 100 83
OK
This is a lease to collect the...

Type DLOG
.,256 (32)
50 40 140 472
Visible 1 NoGoAway 0
256

.,257 (32)
50 40 160 472
Visible 1 NoGoAway 0
257

Type CODE
SunKing/4.0/LeaseL,0
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/MAIL.TEXT

Date: Thursday, September 18, 1986

Time: 11:41:17 PM

Printer: LaserWriter Plus
program Mail;
{ACTION: This program creates a mail file "Mail.dat". This file can be renamed to make
the correspondence files FirstMail.1.dat, FirstMail.2.dat, SecondMail.1.dat, and
SecondMail.2.dat used by the simulation.}

uses {$U-}
{U obj/MemTypes} MemTypes,
{U obj/QuickDraw} QuickDraw,
{U obj/OSIntf} OSIntf,
{U obj/ToolIntf} ToolIntf,
{U obj/PackIntf} PackIntf,
{U Obj/MacPrint} MacPrint,
{U Obj/PasLibIntf} PasLibIntf;

const Addltem = 1;
DeleteItem = 2;
EditItem = 3;
SaveItem = 4;
QuitItem = 5;
Listltem = 6;
DelTextltem = 3;
EdTextltem = 3;
ContTextltem = 3;
CashTextltem = 20;
YearTextltem = 16;
GENITEM = 13;
FALLITEM = 17;
SPRINGITEM = 18;
NUMITEM = 22;
CONOFFSET = 3;
NUMCONTACTS = 11;
NUMDISP = 40;
DriveNum = 0;
FileName = 'Mail.Dat';
MaxMail = 115;
FontSize = 9;
SCREENFUL = 20;

type ProcrtType = (Cornuei, Mazarin, Particelli, Conde, Fouquet, Colbert, Maintenon, GrandDauphin,
DukeOfBurgundy, Generic, NoProtector);
MailRec = record
    Content : Str255;
    Contact : ProcType;
    Year,
    Cash : longint;
    Fall : boolean;
end; (* MailRec *)

MailArray = array [1..MaxMail] of MailRec;

MailType = record
    List : MailArray;
    Number : integer;
end; (* MailType *)

var WhichWindow, TextWindow : WindowPtr;
    Done,
    Temp : boolean;
    myEvent : EventRecord;
    Code, VRefNum : integer;
    Letter : char;
    myMenu : MenuHandle;
    Mails : MailType;

procedure DebugDelay;
begin (* DebugDelay *)
    repeat
        SystemTask;
        Temp := GetNextEvent(everyEvent, myEvent);
    until Button;
end; (* DebugDelay *)

procedure SetUpMenus(var myMenu:MenuHandle);
begin (* SetUpMenus *)
    InitMenus;
    myMenu := GetMenu(256);
    InsertMenu(myMenu, 0);
    DrawMenuBar;
end; (* SetUpMenus *)

procedure SetUpWindow(var TextWindow:WindowPtr);
begin (* SetUpWindow *)
    TextWindow := GetNewWindow(256, nil, Pointer(-1));
    SetPort(TextWindow);
    PLSetWrPort(TextWindow);
end; (* SetUpWindow *)

procedure Initialize(var myMenu:MenuHandle; var TextWindow:WindowPtr; var Mails:MailType);
begin (* Initialize *)
  InitGraf(@thePort);
  InitFonts;
  FlushEvents(everyEvent, 0);
  InitWindows;
  SetUpMenus(myMenu);
  SetUpWindow(TextWindow);
  TEinit;
  InitDialogs(nil);
  InitCursor;
  Mails.Number := 0;
end; (* Initialize *)

procedure GetMails (var Mails:MailType);
  var ERR : OSErr;
    REFNUM, I, NUM : integer;
    RECLEN : longint;
    MAIL : MailRec;
  begin (* GetMails *)
    ERR := FSOpen(FileName, 0, REFNUM);
    if ERR = 0 then begin
      RECLEN := SizeOf(Mails.Number);
      ERR := FSRead(REFNUM, RECLEN, @NUM);
      Mails.Number := NUM;
      RECLEN := SizeOf(MailRec);
      for I := 1 to Mails.Number do begin
        ERR := FSRead(REFNUM, RECLEN, @MAIL);
        Mails.List[I] := MAIL;
      end; (* For *)
    end; (* If *)
  end; (* GetMails *)

procedure DisplayNote (TextWindow:WindowPtr);
  var I, J, K, LEN: integer;
    DISPRECT : Rect;
    SEASON, CONT : Str255;
  begin (* DisplayNote *)
    SetPort(TextWindow);
    PLSetWrPort(TextWindow);
    SetRect(DISPRECT, 0, 0, 512, 342);
    EraseRect(DISPRECT);
    TextFont(Geneva);
    TextSize(FontSize);
    MoveTo(0,30);
    writeln(' Give a command from the menu or type Apple + L to list all mail items. Maximum number =',
             MaxMail:0);
    writeln;
procedure DisplayMails (var Mails:MailType; TextWindow:WindowPtr);

var I, J, K, LEN: integer;
    DISPRECT: Rect;
    SEASON, CONT: Str255;

begin (* DisplayMails *)
    SetPort(TextWindow);
    PLSetWrPort(TextWindow);
    SetRect(DISPRECT, 0, 0, 512, 342);
    EraseRect(DISPRECT);
    TextFont(Geneva);
    TextSize(FontSize);
    MoveTo(0,30);
    K := 0;
    for I := 1 to Mails.Number do begin
        with Mails.List[I] do begin
            write(' ',I:0,'');
            if Length(Content) < NUMDISP then begin
                LEN := Length(Content);
                end else begin
                LEN := NUMDISP;
                end; (* If *)
            if Fall then begin
                SEASON := 'Fall';
                end else begin
                SEASON := 'Spring';
                end; (* If *)
            case Contact of
                Cornuel: CONT := 'Cornuel';
                Mazarin: CONT := 'Mazarin';
                Particelli: CONT := 'Particelli';
                Conde: CONT := 'Conde';
                Fouquet: CONT := 'Fouquet';
                Colbert: CONT := 'Colbert';
                DukeOfBurgundy: CONT := 'Duke of Burgundy';
                Maintenon: CONT := 'Maintenon';
                GrandDauphin: CONT := 'Grand Dauphin';
                Generic: CONT := 'Generic';
                NoProtector: CONT := 'No Protector';
            end; (* Case *)
            for J := 1 to LEN do begin
                write(Content[J]);
            end; (* For *)
            writeln(' ',CONT,' ',Year:0,' ',SEASON,' ',Cash:0);
            K := K + 1;
        if K >= SCREENFUL then begin
            end; (* DisplayMails *)
writeIn;
writeIn('Press the Mouse Button to See More Mail.');
K := 0;
DebugDelay;
end; (* If *)
end; (* With *)
end; (* For *)
TextFont(0);
TextSize(0);
end; (* DisplayMails *)

function PowerOfTen(Num : integer) : longint;
var I, TEMP : longint;
begin (* PowerOfTen *)
TEMP := 1;
for I := 1 to Num do begin
  TEMP := TEMP * 10;
end; (* For *)
PowerOfTen := TEMP;
end; (* PowerOfTen *)

function ConvertNum(StrNum : Str255) : longint;
var I, TEMP : longint;
begin (* ConvertNum *)
TEMP := 0;
if Length(StrNum) <> 0 then begin
  for I := 1 to Length(StrNum) do begin
    TEMP := TEMP + (ord(StrNum[I]) - ord('0')) * PowerOfTen(Length(StrNum) - I);
  end; (* For *)
end; (* If *)
ConvertNum := TEMP;
end; (* ConvertNum *)

procedure NumSpecs(Num:longint; var Len:integer; var STR:Str255);
(* This procedure returns the String representation of the number NUM in the variable STR. The number of *)
(* digits is returned through LEN. * )
var NEWNUM : String[1];
begin (* NumSpecs *)
LEN := 0;
STR := "";
if Num = 0 then begin
  STR := ' ';
  STR[1] := '0';
  LEN := 1;
end; (* If *)
while Num <> 0 do begin
  LEN := LEN + 1;
  NEWNUM := ' ';
  NEWNUM[1] := chr(Num mod 10 + ord('0'));
  STR := Concat(NEWNUM, STR);
  Num := Num div 10;
end; (* While *)
end; (* NumSpecs *)

procedure GetOldVals(MailDialog:DialogPtr; var Mails:MailType; Number:longint);

var DUMMYTYPE : integer;
ITEMHDL : Handle;
DUMMYRECT : Rect;
LEN : integer;
TEMP : Str255;

begin (* GetOldVals *)
  with Mails.List[Number] do begin
    GetDItem(MailDialog, ContTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    SetIText(ITEMHDL, Content);
    GetDItem(MailDialog, CONOFFSET + ord(Contact) + 1, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    SetCtlVal(Pointer(ITEMHDL), 1);
    NumSpecs(Year, LEN, TEMP);
    GetDItem(MailDialog, YearTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    SetIText(ITEMHDL, TEMP);
    if Cash < 0 then begin
      NumSpecs(O - Cash, LEN, TEMP);
      TEMP := Concat ('-', TEMP);
    end else begin
      NumSpecs(Cash, LEN, TEMP);
    end; (* If *)
    GetDItem(MailDialog, CashTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    SetIText(ITEMHDL, TEMP);
    NumSpecs(Number, LEN, TEMP);
    GetDItem(MailDialog, NUMITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    SetIText(ITEMHDL, TEMP);
    if Fall then begin
      GetDItem(MailDialog, FALLITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    end else begin
      GetDItem(MailDialog, SPRINGITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    end; (* If *)
    SetCtlVal(Pointer(ITEMHDL), 1);
  end; (* With *)
end; (* GetOldVals *)

procedure AddMail (var Mails:MailType; Editing:boolean; Number:longint);

var MAILDIALOG : DialogPtr;
ITEM, DUMMYTYPE, VAL, I, NUM, J : integer;
DUMMYRECT : Rect;
ITEMHDL : Handle;
begin(* AddMail *)
    MAILDIALOG := GetNewDialog (257, nil, Pointer(-1));
    if not Editing then begin
        GetDItem(MAILDIALOG, GENITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
        SetCtlValue(Pointer(ITEMHDL), 1);
        GetDItem(MAILDIALOG, FALLITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
        SetCtlValue(Pointer(ITEMHDL), 1);
    end else begin
        GetOldVals(MAILDIALOG, Mails, Number);
    end;(* If *)
repeat
    SystemTask;
    ModalDialog(nil, ITEM);
    if ITEM in [(CONOFFSET + 1)...(CONOFFSET + NUMCONTACTS)] then begin
        for I := 1 to NUMCONTACTS do begin
            GetDItem(MAILDIALOG, I + CONOFFSET, DUMMYTYPE, ITEMHDL, DUMMYRECT);
            SetCtlValue(Pointer(ITEMHDL), 0);
        end; (* For *)
        GetDItem(MAILDIALOG, ITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
        SetCtlValue(Pointer(ITEMHDL), 1);
    end;(* If *)
if ITEM in [FALLITEM...SPRINGITEM] then begin
    GetDItem(MAILDIALOG, FALLITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    SetCtlValue(Pointer(ITEMHDL), 0);
    GetDItem(MAILDIALOG, SPRINGITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    SetCtlValue(Pointer(ITEMHDL), 0);
    GetDItem(MAILDIALOG, ITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
end;(* If *)
until ITEM in [OK, Cancel];
if ITEM = OK then begin
    Mails.Number := Mails.Number + 1;
    GetDItem(MAILDIALOG, NUMITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    GetiText(ITEMHDL, AMT);
    NUM := ConvertNum(AMT);
    if NUM = 0 then begin
        NUM := Mails.Number;
    end else begin
        for I := Mails.Number downto NUM + 1 do begin
            Mails.List[I] := Mails.List[I - 1];
        end; (* For *)
    end;(* If *)
    GetDItem(MAILDIALOG, FALLITEM, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    VAL := GetCtlVal(Pointer(ITEMHDL));
    case VAL of
    0 : Mails.List[NUM].Fall := false;
    1 : Mails.List[NUM].Fall := true;
end;(* Case *)
    GetDItem(MAILDIALOG, ContTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    GetiText(ITEMHDL, Mails.List[NUM].Content);
Mails.List[NUM].Contact := Connuel;
for I := 1 to NUMCONTACTS do begin
  GetDitem(MAILDIALOG, I + CONOFFSET, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  VAL := GetCtlVal(Pointer(ITEMHDL));
  if VAL = 1 then begin
    for J := 1 to I - 1 do begin
      Mails.List[NUM].Contact := succ(Mails.List[NUM].Contact);
    end; (* For *)
  end; (* If *)
end; (* For *)
GetDitem(MAILDIALOG, CashTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
GetiText(ITEMHDL, AMT);
if AMT[1] = '-' then begin
  delete(AMT, 1, 1);
  Mails.List[NUM].Cash := 0 - ConvertNum(AMT);
end else begin
  Mails.List[NUM].Cash := ConvertNum(AMT);
end; (* If *)
GetDitem(MAILDIALOG, YearTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
GetiText(ITEMHDL, AMT);
Mails.List[NUM].Year := ConvertNum(AMT);
end; (* If *)
DisposDialog(MAILDIALOG);
end; (* AddMail *)

procedure DelMail (var Mails:MailType);

var MAILDIALOG : DialogPtr;
  ITEM, DUMMYTYPE, I : integer;
  NUM : longint;
  DUMMYRECT : Rect;
  ITEMHDL : Handle;
  NUMSTR : Str255;

begin (* DelMail *)
  MAILDIALOG := GetNewDialog (256, nil, Pointer(-1));
  repeat
    SystemTask;
    ModalDialog(nil, ITEM);
  until ITEM in [OK, Cancel];
if (ITEM = OK) then begin
  GetDitem(MAILDIALOG, DelTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  GetiText(ITEMHDL, NUMSTR);
  NUM := ConvertNum(NUMSTR);
  if NUM <= Mails.Number then begin
    for I := NUM + 1 to Mails.Number do begin
      Mails.List[I-1] := Mails.List[I];
    end; (* For *)
    Mails.Number := Mails.Number - 1;
  end; (* If *)
end; (* If *)
DisposDialog(MAILDIALOG);
procedure EditMail (var Mails:MailType);

var MAILDIALOG : DialogPtr;
  ITEM, DUMMYTYPE, I : integer;
  NUM : longint;
  DUMMYRECT : Rect;
  ITEMHDL : Handle;
  NUMSTR : Str255;

begin (* EditMail *)
  MAILDIALOG := GetNewDialog (258, nil, Pointer(-1));
  repeat
    SystemTask;
    ModalDialog(nil, ITEM);
  until ITEM in [OK, Cancel];
  if (ITEM = OK) then begin
    GetDlgItem(MAILDIALOG, EdTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    GetIText(ITEMHDL, NUMSTR);
    NUM := ConvertNum(NUMSTR);
    AddMail(Mails, true, NUM);
  end;(* If *)
  DisposDialog(MAILDIALOG);
end;(* EditMail *)

procedure SaveMails (var Mails:MailType);

var RECLen : longint;
  REFNUM, I, NUM : integer;
  ERR : OSErr;
  TITLE : Str255;
  MAIL : MailRec;

begin (* SaveMails *)
  RECLen := SizeOf(Mails.Number);
  ERR := FSDelete(FileName, 0);
  ERR := Create(FileName, 0, '????', 'MAIL');
  ERR := FSOpen(FileName, 0, REFNUM);
  NUM := Mails.Number;
  ERR := FSWrite(REFNUM, RECLen, @NUM);
  RECLen := SizeOf(MailRec);
  for I := 1 to Mails.Number do begin
    MAIL := Mails.List[I];
    ERR := FSWrite(REFNUM, RECLen, @MAIL);
  end;(* For *)
  ERR := FSClose(REFNUM);
end;(* SaveMails *)

procedure DoCommand(mResult:longint; var Done:boolean; var Mails:MailType);

var theItem : integer;
begin (* DoCommand *)
  Done := false;
  theItem := LoWord(mresult);
  case theItem of
    AddItem : AddMail(Mails, false, 0);
    DeleteItem : DelMail(Mails);
    EditItem : EditMail(Mails);
    SaveItem : SaveMails(Mails);
    QuitItem : Done := true;
    ListItem : DisplayMails(Mails, TextWindow);
  end; (* Case *)
  if not Done then begin
    HiliteMenu(0);
  end; (* If *)
end; (* DoCommand *)

begin (* Main *)
  Initialize(myMenu, TextWindow, Mails);
  GetMails(Mails);
  Done := false;
  repeat
    SystemTask;
    Temp := GetNextEvent(everyEvent, myEvent);
    case myEvent.what of
      MouseDown : begin
        Code := FindWindow(myEvent.where, WhichWindow);
        case Code of
          inMenuBar : DoCommand(MenuSelect(myEvent.where), Done, Mails);
          inSysWindow : SystemClick(myEvent, WhichWindow);
        end; (* Case *)
      end; (* MouseDown *)
      KeyDown : begin
        Letter := chr(myEvent.message mod 256);
        if BitAnd(myEvent.modifiers, 256) <> 0 then begin
          DoCommand(MenuKey(Letter), Done, Mails);
        end; (* If *)
      end; (* KeyDown *)
      UpdateEvt : begin
        BeginUpdate(TextWindow);
        EndUpdate(TextWindow);
        DisplayNote(TextWindow);
      end; (* UpdateEvt *)
    end; (* Case *)
  until Done;
end. (* Main *)
<table>
<thead>
<tr>
<th>Item</th>
<th>Enabled Status</th>
<th>X</th>
<th>Y</th>
<th>Width</th>
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Year

Fall

Spring

Cash

Mail Number

OK

Cancel
Visible 1 NoGoAway 0
256

,257 (32)
28 40 333 472
Visible 1 NoGoAway 0
257

,258 (32)
50 40 140 472
Visible 1 NoGoAway 0
258

Type CODE
SunKing/4.0/MailL,0
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/MARRIAGE1.TEXT

Date: Thursday, September 18, 1986

Time: 11:43:41 PM

Printer: LaserWriter Plus
program Marriage;

{ACTION: This program creates the Marriage data file for the first generation required by } 
{the simulation. The Marriage program for the second generation differs only in the } 
{FILENAME constant "Marriage2".} 

uses {SU-} 
{SU obj/MemTypes} MemTypes, 
{SU obj/QuickDraw} QuickDraw, 
{SU obj/OSIntf} OSIntf, 
{SU obj/ToolIntf} ToolIntf, 
{SU Obj/PackIntf} PackIntf, 
{SU Obj/MacPrint} MacPrint, 
{SU Obj/PasLibIntf} PasLibIntf; 

const AddItem = 1; 
DeleteItem = 2; 
SaveItem = 3; 
QuitItem = 4; 
NameTextItem = 3; 
DadTextItem = 5; 
AgeTextItem = 7; 
DowryTextItem = 9; 
GroupTextItem = 11; 
DelTextItem = 3; 
FileName = 'Marriage1'; { "Marriage2" for the second generation marriage list filename} 
NumMarrs = 30; 
FontSize = 9; 

{Mac code} 

{no automatic stack expansion} 
{no range checking, paslib is buggy} 

{The Would-Be Gentleman, Faculty Author Development Program at Stanford University. } 
{Version 4.1, Steve Fisher 12/20/84 and Tom Maliska, 3/12/86. } 
{Faculty Author Development Team: Carolyn Lougee, Michael Carter, Ed McGuigan, } 
{Steve Fisher, and Tom Maliska.} 
{Copyright 1986 Carolyn Lougee and the Board of Trustees of the Leland Stanford } 
{Junior University. }
List : MarrArray;
Number, RealNum : integer;
end; (* MarrType *)

var WhichWindow, TextWindow : WindowPtr;
Done,
Temp : boolean;
myEvent : EventRecord;
Code, VRefNum : integer;
Letter : char;
myMenu : MenuHandle;
Marrs : MarrType;

procedure DebugDelay;
begin (* DebugDelay *)
repeat
  SystemTask;
  until Button;
end; (* DebugDelay *)

procedure SetUpMenus(var myMenu:MenuHandle);
begin (* SetUpMenus *)
InitMenus;
myMenu := GetMenu(256);
InsertMenu(myMenu, 0);
DrawMenuBar;
end; (* SetUpMenus *)

procedure SetUpWindow(var TextWindow:WindowPtr);
begin (* SetUpWindow *)
TextWindow := GetNewWindow(256, nil, Pointer(-1));
SetPort(TextWindow);
PLSetWrPort (TextWindow);
end; (* SetUpWindow *)

procedure Initialize(var myMenu:MenuHandle; var TextWindow:WindowPtr; var Marrs:MarrType);
begin (* Initialize *)
InitGraf(@thePort);
InitFonts;
FlushEvents(everyEvent, 0);
InitWindows;
SetUpMenus(myMenu);
SetUpWindow(TextWindow);
TEinit;
InitDialogs(nil);
InitCursor;
Marrs.Number := 0;
Marrs.RealNum := 0;
end; (* Initialize *)

procedure GetMarrs (var Marrs:MarrType);

var ERR : OSErr;
    REFNUM, I, NUM : integer;
    STRLEN, LONGLEN, AGE, DOWRY, GROUP : longint;
    NAME, FATHER : Str255;

begin (* GetMarrs *)
    ERR := FSOpen(FileName, 0, REFNUM);
    if ERR = 0 then begin
        LONGLEN := SizeOf(Marrs.RealNum);
        ERR := FSRead(REFNUM, LONGLEN, @NUM);
        Marrs.RealNum := NUM;
        Marrs.Number := Marrs.RealNum;
        STRLEN := SizeOf(Str255);
        LONGLEN := SizeOf(longint);
        for I := 1 to Marrs.Number do begin
            ERR := FSRead(REFNUM, STRLEN, @NAME);
            ERR := FSREAD(REFNUM, STRLEN, @FATHER);
            ERR := FSRead(REFNUM, LONGLEN, @AGE);
            ERR := FSRead(REFNUM, LONGLEN, @DOWRY);
            ERR := FSRead(REFNUM, LONGLEN, @GROUP);
            Marrs.List[I].Name := NAME;
            Marrs.List[I].Father := FATHER;
            Marrs.List[I].Age := AGE;
            Marrs.List[I].Dowry := DOWRY;
            Marrs.List[I].Group := GROUP;
            Marrs.List[I].Deleted := false;
        end; (* For *)
        ERR := FSClose(REFNUM);
    end; (* If *)
end; (* GetMarrs *)

procedure DisplayMarrs (Marrs:MarrType; TextWindow:WindowPtr);

var I : integer;
    DISPRECT : Rect;

begin (* DisplayMarrs *)
    SetPort(TextWindow);
    PLSetWrPort(TextWindow);
    SetRect(DISPRECT, 0, 0, 512, 342);
    EraseRect(DISPRECT);
    TextFont(Geneva);
    TextSize(FontSize);
    MoveTo(0,30);
    for I := 1 to Marrs.Number do begin
        with Marrs.List[I] do begin
            if not Marrs.List[I].Deleted then begin
            end; (* If *)
        end; (* GetMarrs *)
end; (* DisplayMarrs *)
writeln(' ',I:0,' ', Name, Age, Dowry, Group, Father);
end; (* If *)
end; (* With *)
end; (* For *)
TextFont(0);
TextSize(0);
end; (* DisplayMarrs *)

function PowerOfTen(Num : integer) : longint;
var I, TEMP : longint;
begin (* PowerOfTen *)
  TEMP := 1;
  for I := 1 to Num do begin
    TEMP := TEMP * 10;
  end; (* For *)
  PowerOfTen := TEMP;
end; (* PowerOfTen *)

function ConvertNum(StrNum : Str255) : longint;
var I, TEMP : longint;
begin (* ConvertNum *)
  TEMP := 0;
  if Length(StrNum) <> 0 then begin
    for I := 1 to Length(StrNum) do begin
      TEMP := TEMP + (ord(StrNum[I]) - ord('0')) * PowerOfTen(Length(StrNum) - I);
    end; (* For *)
  end; (* If *)
  ConvertNum := TEMP;
end; (* ConvertNum *)

procedure AddMarrs (var Marrs:MarrType);
var MarrDIALOG : DialogPtr;
  ITEM, DUMMYTYPE : integer;
  DUMMYRECT : Rect;
  ITEMHDL : Handle;
  AMT : Str255;
begin (* AddMarrs *)
  MarrDIALOG := GetNewDialog (257, nil, Pointer(-1));
  repeat
    SystemTask;
    ModalDialog(nil, ITEM);
  until ITEM in [OK, Cancel];
  if ITEM = OK then begin
    Marrs.Number := Marrs.Number + 1;
    Marrs.RealNum := Marrs.RealNum + 1;
    GetDItem(MarrDIALOG, NameTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  end; (* AddMarrs *)
procedure DelMarrs (var Marrs:MarrType);

var MARRDIALOG : DialogPtr;
ITEM, DUMMYTYPE : integer;
NUM : longint;
DUMMYRECT : Rect;
ITEMHDL : Handle;
NUMSTR : Str255;

begin (* DelMarrs *)
MARRDIALOG := GetNewDialog (256, nil, Pointer(-1));
repeat
    SystemTask;
    ModalDialog(nil, ITEM);
until ITEM in [OK, Cancel];
if (ITEM = OK) then begin
    Marrs.RealNum := Marrs.RealNum - 1;
    GetDitem(MARRDIALOG, DelTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
    GetiText(ITEMHDL, NUMSTR);
    NUM := ConvertNum(NUMSTR);
    if NUM <= NumMarrs then begin
        Marrs.List[NUM].Deleted := true;
    end;(* If *)
end;(* If *)
DisposDialog(MARRDIALOG);
end;(* DelMarrs *)

procedure SaveMarrs (Marrs:MarrType);

var STRLEN, LONGLEN, AGE, DOWRY, GROUP : longint;
REFNUM, I, NUM : integer;
ERR : OSErr;
NAME, FATHER : Str255;

begin (* SaveMarrs *)
LONGLEN := SizeOf(Marrs.RealNum);
ERR := FSDelete(FileName, 0);
ERR := Create(FileName, 0, "??", 'MAR1');
ERR := FSOOpen(FileName, 0, REFNUM);
NUM := Marrs.RealNum;
ERR := FSWrite(REFNUM, LONGLEN, @NUM);
STRLEN := SizeOf(STR);
LONGLEN := SizeOf(longint);
for I := 1 to Marrs.Number do begin
  if not Marrs.List[I].Deleted then begin
    NAME := Marrs.List[I].Name;
    FATHER := Marrs.List[I].Father;
    AGE := Marrs.List[I].Age;
    DOWRY := Marrs.List[I].Dowry;
    GROUP := Marrs.List[I].GROUP;
    ERR := FSWrite(REFNUM, STRLEN, @NAME);
    ERR := FSWrite(REFNUM, STRLEN, @FATHER);
    ERR := FSWrite(REFNUM, LONGLEN, @AGE);
    ERR := FSWrite(REFNUM, LONGLEN, @DOWRY);
    ERR := FSWrite(REFNUM, LONGLEN, @GROUP);
  end; (* If *)
end; (* For *)
ERR := FSClose(REFNUM);
end; (* SaveMarrs *)

procedure DoCommand(mResult:longint; var Done:boolean; var Marrs:MarrType);

var theItem : integer;

begin (* DoCommand *)
  Done := false;
  theItem := LoWord(mResult);
  case theItem of
    AddItem : AddMarrs(Marrs);
    DeleteItem : DelMarrs(Marrs);
    SaveItem : SaveMarrs(Marrs);
    QuitItem : Done := true;
  end; (* Case *)
  if not Done then begin
    HIltieMenu(0);
  end; (* If *)
end; (* DoCommand *)

begin (* Main *)
  Initialize(myMenu, TextWindow, Marrs);
  GetMarrs(Marrs);
  Done := false;
  repeat
    SystemTask;
    Temp := GetNextEvent(everyEvent, myEvent);

    case myEvent.what of

MouseDown : begin
  Code := FindWindow(myEvent.where, WhichWindow);
  case Code of
    inMenuBar : DoCommand(MenuSelect(myEvent.where), Done, Marrs);
    inSysWindow : SystemClick(myEvent, WhichWindow);
  end; (* Case *)
end; (* MouseDown *)

KeyDown : begin
  Letter := chr(myEvent.message mod 256);
  if BitAnd(myEvent.modifiers, 256) <> 0 then begin
    DoCommand(MenuKey(Letter), Done, Marrs);
  end; (* If *)
end; (* KeyDown *)

UpdateEvt : begin
  BeginUpdate(TextWindow);
  EndUpdate(TextWindow);
  DisplayMarrs(Marrs, TextWindow);
end; (* UpdateEvt *)
end; (* Case *)
until Done;
end. (* Main *)
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/MARRIAGE1R.TEXT

Date: Thursday, September 18, 1986

Time: 11:45:02 PM

Printer: LaserWriter Plus
SunKing/4.0/Marriage1.RSRC

Type Menu

256

Main Menu

Add Bride/A
Delete Bride/D
Save Data/S
Quit/Q

Type WIND

256 (4)
Display
0 0 342 512
Visible NoGoAway
1
0

Type DITL

256
4

BtnItem Enabled
50 13 70 83

OK

BtnItem Enabled
50 300 70 370
Cancel

EditText Enabled
10 170 25 230

StatText Disabled
10 5 25 160
Number to delete

257
12

BtnItem Enabled
160 13 180 83
OK
Visible 1 NoGoAway 0
257

Type CODE
SunKing/4.0/Marriage1L,0
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/MARRIAGE2.TEXT

Date: Thursday, September 18, 1986

Time: 11:46:01 PM

Printer: LaserWriter Plus
program Marriage;
{ACTION: This program creates the Marriage data file for the second generation required by the simulation. The Marriage program for the first generation differs only in the FILENAME constant "Marriage1".}

uses {$U-}

const AddItem = 1;
DeleteItem = 2;
Saveltem = 3;
QuitItem = 4;
NameTextltem = 3;
DadTextltem = 5;
AgeTextltem = 7;
DowryTextltem = 9;
GroupTextltem = 11;
DelTextltem = 3;
FileName = 'Marriage2'; { 'Marriage1' for the first generation marriage list filename}
NumMarrs = 30;
FontSize = 9;

type MarrRec = record
  Father,
  Name : Str255;
  Age,
  Dowry,
  Group : longint;
  Deleted : boolean;
end; (* MarrRec *)

MarrArray = array [1..NumMarrs] of MarrRec;

MarrType = record
  List : MarrArray;
var WhichWindow, TextWindow : WindowPtr;
  Done,
  Temp : boolean;
  myEvent : EventRecord;
  Code, VRefNum : integer;
  Letter : char;
  myMenu : MenuHandle;
  Marrs : MarrType;

procedure DebugDelay;
begin (* DebugDelay *)
  repeat
    SystemTask;
  until Button;
end; (* DebugDelay *)

procedure SetUpMenus(var myMenu:MenuHandle);
begin (* SetUpMenus *)
  InitMenus;
  myMenu := GetMenu(256);
  InsertMenu(myMenu, 0);
  DrawMenuBar;
end; (* SetUpMenus *)

procedure SetUpWindow(var TextWindow:WindowPtr);
begin (* SetUpWindow *)
  TextWindow := GetNewWindow(256, nil, Pointer(-1));
  SetPort(TextWindow);
  PLSetWrPort(TextWindow);
end; (* SetUpWindow *)

procedure Initialize(var myMenu:MenuHandle; var TextWindow:WindowPtr; var Marrs:MarrType);
begin (* Initialize *)
  InitGraf(@thePort);
  InitFonts;
  FlushEvents(everyEvent, 0);
  InitWindows;
  SetUpMenus(myMenu);
  SetUpWindow(TextWindow);
  TEinit;
  InitDialogs(nil);
  InitCursor;
  Marrs.Number := 0;
  Marrs.RealNum := 0;
procedure GetMarrs (var Marrs:MarrType);

var ERR : OSerr;
  REFNUM, I, NUM : integer;
  STRLEN, LONGLEN, AGE, DOWRY, GROUP : longint;
  NAME, FATHER : Str255;

begin (* GetMarrs *)
  ERR := FSOpen(FileName, 0, REFNUM);
  if ERR = 0 then begin
    LONGLEN := SizeOf(Marrs.RealNum);
    ERR := FSRead(REFNUM, LONGLEN, @NUM);
    Marrs.RealNum := NUM;
    Marrs.Number := Marrs.RealNum;
    STRLEN := SizeOf(Str255);
    LONGLEN := SizeOf(longint);
    for I := 1 to Marrs.Number do begin
      ERR := FSRead(REFNUM, STRLEN, @NAME);
      ERR := FSREAD(REFNUM, STRLEN, @FATHER);
      ERR := FSRead(REFNUM, LONGLEN, @AGE);
      ERR := FSRead(REFNUM, LONGLEN, @DOWRY);
      ERR := FSRead(REFNUM, LONGLEN, @GROUP);
      Marrs.List[I].Name := NAME;
      Marrs.List[I].Father := FATHER;
      Marrs.List[I].Age := AGE;
      Marrs.List[I].Dowry := DOWRY;
      Marrs.List[I].Group := GROUP;
      Marrs.List[I].Deleted := false;
    end; (* For *)
    ERR := FSClose(REFNUM);
  end; (* If *)
end; (* GetMarrs *)

procedure DisplayMarrs (Marrs:MarrType; TextWindow:WindowPtr);

var I : integer;
  DISPRECT : Rect;

begin (* DisplayMarrs *)
  SetPort(TextWindow);
  PLSetWrPort(TextWindow);
  SetRect(DISPRECT, 0, 0, 512, 342);
  EraseRect(DISPRECT);
  TextFont(Geneva);
  TextSize(FontSize);
  MoveTo(0,30);
  for I := 1 to Marrs.Number do begin
    with Marrs.List[I] do begin
      if not Marrs.List[I].Deleted then begin
        writeln(' ',I:0,' ', Name, Age, Dowry, Group, Father);
      end;
    end;
  end;
end;(* DisplayMarrs *)
function PowerOfTen(Num : integer) : longint;

var I, TEMP : longint;

begin (* PowerOfTen *)
    TEMP := 1;
    for I := 1 to Num do begin
        TEMP := TEMP * 10;
    end; (* For *)
    PowerOfTen := TEMP;
end; (* PowerOfTen *)

function ConvertNum(StrNum: Str255) : longint;

var I, TEMP : longint;

begin (* ConvertNum *)
    TEMP := 0;
    if Length(StrNum) <> 0 then begin
        for I := 1 to Length(StrNum) do begin
            TEMP := TEMP + (ord(StrNum[I]) - ord('0')) * PowerOfTen(Length(StrNum) - I);
        end; (* For *)
    end; (* If *)
    ConvertNum := TEMP;
end; (* ConvertNum *)

procedure AddMarrs (var Marrs:MarrType);

var MarrDIALOG : DialogPtr;
    ITEM, DUMMYTYPE : integer;
    DUMMYRECT : Rect;
    ITEMHDL : Handle;
    AMT : Str255;

begin (* AddMarrs *)
    MarrDIALOG := GetNewDialog (257, nil, Pointer(-1));
    repeat
        SystemTask;
        ModalDialog(nil, ITEM);
    until ITEM in [OK, Cancel];
    if ITEM = OK then begin
        Marrs.Number := Marrs.Number + 1;
        Marrs.RealNum := Marrs.RealNum + 1;
        GetDitem(MarrDIALGOG, NameTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
        GetfText(ITEMHDL, Marrs.List[Marrs.Number].Name);
end; (* AddMarrs *)
procedure DelMarrs (var Marrs:MarrType);

var MARRDIALOG : DialogPtr;
    ITEM, DUMMYTYPE : integer;
    NUM : longint;
    DUMMYRECT : Rect;
    ITEMHDL : Handle;
    NUMSTR : Str255;

begin (* DelMarrs *)
    MARRDIALOG := GetNewDialog (256, nil, Pointer(-1));
    repeat
        SystemTask;
        ModalDialog(nil, ITEM);
    until ITEM in [OK, Cancel];
    if (ITEM = OK) then begin
        Marrs.RealNum := Marrs.RealNum - 1;
        GetDitem(MARRDIALOG, DelTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
        GetIText(ITEMHDL, NUMSTR);
        NUM := ConvertNum(NUMSTR);
        if NUM <= NumMarrs then begin
            Marrs.List[NUM].Deleted := true;
        end; (* If *)
    end; (* If *)
    DisposDialog(MARRDIALOG);
end; (* DelMarrs *)

procedure SaveMarrs (Marrs:MarrType);

var STRLEN, LONGLEN, AGE, DOWRY, GROUP : longint;
    REFNUM, I, NUM : integer;
    ERR : OSErr;
    NAME, FATHER : Str255;

begin (* SaveMarrs *)
    LONGLEN := SizeOf(Marrs.RealNum);
    •

ERR := FSDelete(FileName, 0);
ERR := Create(FileName, 0, '????', 'MAR1');
ERR := FSOpen(FileName, 0, REFNUM);
NUM := Marrs.RealNum;
ERR := FSWrite(REFNUM, LONGLEN, @NUM);
STRLEN := SizeOf(Str255);
LONGLEN := SizeOf(longint);
for I := 1 to Marrs.Number do begin
  if not Marrs.List[I].Deleted then begin
    NAME := Marrs.List[I].Name;
    FATHER := Marrs.List[I].Father;
    AGE := Marrs.List[I].Age;
    DOWRY := Marrs.List[I].Dowry;
    GROUP := Marrs.List[I].GROUP;
    ERR := FSWrite(REFNUM, STRLEN, @NAME);
    ERR := FSWrite(REFNUM, STRLEN, @FATHER);
    ERR := FSWrite(REFNUM, LONGLEN, @AGE);
    ERR := FSWrite(REFNUM, LONGLEN, @DOWRY);
    ERR := FSWrite(REFNUM, LONGLEN, @GROUP);
  end; (* If *)
end; (* For *)
ERR := FSClose(REFNUM);
end; (* SaveMarrs *)

procedure DoCommand(mResult:longint; var Done:boolean; var Marrs:MarrType);
var theItem : integer;
begin (* DoCommand *)
  Done := false;
  theItem := LoWord(mResult);
  case theItem of
    AddItem : AddMarrs(Marrs);
    DeleteItem : DelMarrs(Marrs);
    SaveItem : SaveMarrs(Marrs);
    QuitItem : Done := true;
  end; (* Case *)
  if not Done then begin
    HiliteMenu(0);
  end; (* If *)
end; (* DoCommand *)

begin (* Main *)
  Initialize(myMenu, TextWindow, Marrs);
  GetMarrs(Marrs);
  Done := false;
  repeat
    SystemTask;
    Temp := GetNextEvent(everyEvent, myEvent);
    case myEvent.what of
MouseDown : begin
  Code := FindWindow(myEvent.where, WhichWindow);
  case Code of
    inMenuBar : DoCommand(MenuSelect(myEvent.where), Done, Marrs);
    inSysWindow : SystemClick(myEvent, WhichWindow);
  end; (* Case *)
end; (* MouseDown *)

KeyDown : begin
  Letter := chr(myEvent.message mod 256);
  if BitAnd(myEvent.modifiers, 256) <> 0 then begin
    DoCommand(MenuKey(Letter), Done, Marrs);
  end; (* If *)
end; (* KeyDown *)

UpdateEvt : begin
  BeginUpdate(TextWindow);
  EndUpdate(TextWindow);
  DisplayMarrs(Marrs, TextWindow);
end; (* UpdateEvt *)

  end; (* Case *)
until Done;
end. (* Main *)
SunKing/4.0/Marriage2.RSRC

Type Menu
.,256
Main Menu
Add Bride/A
Delete Bride/D
Save Data/S
Quit/Q

Type WIND
.,256 (4)
Display
0 0 342 512
Visible NoGoAway
1
0

Type DITL
.,256
4

BtnItem Enabled
50 13 70 83
OK

BtnItem Enabled
50 300 70 370
Cancel

EditText Enabled
10 170 25 230

StatText Disabled
10 5 25 160
Number to delete
.,257
12

BtnItem Enabled
160 13 180 83
OK
BtnItem Enabled
160 300 180 370
Cancel

EditText Enabled
10 60 25 390

StatText Disabled
10 5 25 50

Name
EditText Enabled
35 60 65 390

StatText Disabled
35 5 65 50
Father is...
EditText Enabled
75 60 90 120

StatText Disabled
75 5 90 50
Age
EditText Enabled
100 60 115 150

StatText Disabled
100 5 115 50
Dowry
EditText Enabled
125 60 140 120

StatText Disabled
125 5 140 50
Group

Type DLOG
,256
50 40 140 472
Visible 1 NoGoAway 0
256

,257
50 40 240 472
Visible 1 NoGoAway 0
257

Type CODE
SunKing/4.0/Marriage2L,0
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/OFFICE.TEXT

Date: Thursday, September 18, 1986

Time: 11:48:24 PM

Printer: LaserWriter Plus
The Would-Be Gentleman, Faculty Author Development Program at Stanford University.

Version 4.1, Steve Fisher 12/20/84 and Tom Maliska, 3/12/86.

Faculty Author Development Team: Carolyn Lougee, Michael Carter, Ed McGuigan,
Steve Fisher, and Tom Maliska.
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Junior University.

program Office;
{ACTION: This program creates the Office list data file required by the simulation. }

uses {U-}
{U obj/MemTypes} MemTypes,
{U obj/QuickDraw} QuickDraw,
{U obj/OSIntf} OSIntf,
{U obj/ToolIntf} ToolIntf,
{U Obj/PackIntf} PackIntf,
{U Obj/MacPrint} MacPrint,
{U Obj/PasLibIntf} PasLibIntf;

const AddItem = 1;
DeleteItem = 2;
SaveItem = 3;
QuitItem = 4;
DelTextItem = 3;
AddTextItem = 3;
CostTextItem = 5;
PresTextItem = 7;
DriveNum = 0;
FileName = 'Office.Dat';
NumOffices = 100;
FontSize = 9;
Nobltem = 9;
Titleltem = 10;

type OfficeRec = record
Title: Str255;
Cost,
Pre Este: longint;
Noblity,
TitAndNob,
Deleted: boolean;
end; (* OfficeRec *)

OfficeArray = array [1..NumOffices] of OfficeRec;

OfficeType = record
List: OfficeArray;
Number,
(* Deleted plus undeleted *)
RealNum : integer; (* Only undeleted *)
end; (* OfficeType *)

var WhichWindow, TextWindow : WindowPtr;
    Done, Temp : boolean;
    myEvent : EventRecord;
    Code, VRefNum : integer;
    Letter : char;
    myMenu : MenuHandle;
    Offices : OfficeType;

procedure DebugDelay;
begin (* DebugDelay *)
    repeat
        SystemTask;
    until Button;
end; (* DebugDelay *)

procedure SetUpMenus(var myMenu:MenuHandle);
begin (* SetUpMenus *)
    InitMenus;
    myMenu := GetMenu(256);
    InsertMenu(myMenu, 0);
    DrawMenuBar;
end; (* SetUpMenus *)

procedure SetUpWindow(var TextWindow:WindowPtr);
begin (* SetUpWindow *)
    TextWindow := GetNewWindow(256, nil, Pointer(-1));
    SetPort(TextWindow);
    PLSetWrPort (TextWindow);
end; (* SetUpWindow *)

procedure Initialize(var myMenu:MenuHandle; var TextWindow:WindowPtr; var Offices:OfficeType);
begin (* Initialize *)
    InitGraf(@thePort);
    InitFonts;
    FlushEvents(everyEvent, 0);
    InitWindows;
    SetUpMenus(myMenu);
    SetUpWindow(TextWindow);
    TEinit;
    InitDialogs(nil);
    InitCursor;
    Offices.Number := 0;
    Offices.RealNum := 0;
end; (* Initialize *)
procedure GetOffices (var Offices: OfficeType);

var ERR : OSErr;
REFNUM, I, NUM : integer;
RECLEN, COSTLEN, COST, PRESTIGE, BOOLLEN : longint;
TITLE : Str255;
TITANDNOB,
NOBILITY : boolean;

begin (* GetOffices *)
ERR := FSOpen (FileName, 0, REFNUM);
if ERR = 0 then begin
RECLEN := SizeOf(Offices.RealNum);
ERR := FSRead(REFNUM, RECLEN, @NUM);
Offices.RealNum := NUM;
Offices.Number := Offices.RealNum;
RECLEN := SizeOf(Str255);
COSTLEN := SizeOf(COST);
BOOLLEN := SizeOf(boolean);
for I := 1 to Offices.Number do begin
ERR := FSRead(REFNUM, RECLEN, @TITLE);
ERR := FSREAD(REFNUM, COSTLEN, @COST);
ERR := FSRead(REFNUM, COSTLEN, @PRESTIGE);
ERR := FSRead(REFNUM, BOOLLEN, @TITANDNOB);
ERR := FSRead(REFNUM, BOOLLEN, @NOBILITY);
Offices.List[I].Title := TITLE;
Offices.List[I].Cost := COST;
Offices.List[I].Prestige := PRESTIGE;
Offices.List[I].Nobility := NOBILITY;
Offices.List[I].TitAndNob := TITANDNOB;
Offices.List[I].Deleted := false;
end; (* For *)
ERR := FSClose(REFNUM);
end; (* If *)
end; (* GetOffices *)

procedure DisplayOffices (Offices: OfficeType; TextWindow: WindowPtr);

var I : integer;
DISPRECT : Rect;

begin (* DisplayOffices *)
SetPort(TextWindow);
PLSetWrPort(TextWindow);
SetRect(DISPRECT, 0, 0, 512, 342);
EraseRect(DISPRECT);
TextFont(Geneva);
TextSize(FontSize);
MoveTo(0,30);
for I := 1 to Offices.Number do begin
if not Offices.List[I].Deleted then begin
end; (* If *)
end; (* For *)
TextFont(0);
TextSize(0);
end; (* DisplayOffices *)

function PowerOfTen(Num : integer) : longint;
var I, TEMP : longint;
begin (* PowerOfTen *)
  TEMP := 1;
  for I := 1 to Num do begin
    TEMP := TEMP * 10;
  end; (* For *)
  PowerOfTen := TEMP;
end; (* PowerOfTen *)

function ConvertNum(StrNum : Str255) : longint;
var I, TEMP : longint;
begin (* ConvertNum *)
  TEMP := 0;
  if Length(StrNum) <> 0 then begin
    for I := 1 to Length(StrNum) do begin
      TEMP := TEMP + (ord(StrNum[I]) - ord('0')) * PowerOfTen(Length(StrNum) - I);
    end (* For *)
  end (* If *)
  ConvertNum := TEMP;
end; (* ConvertNum *)

procedure AddOffices(var Offices: OfficeType);
var OFFICEDIALOG : DialogPtr;
  ITEM, DUMMYTYPE, VAL : integer;
  DUMMYRECT : Rect;
  ITEMHDL, ITEM1HDL, ITEM2HDL : Handle;
  AMT : Str255;
begin (* AddOffices *)
  OFFICEDIALOG := GetNewDialog (257, nil, Pointer(-1));
  GetDItem(OFFICEDIALOG, NOBITEM, DUMMYTYPE, ITEM1HDL, DUMMYRECT);
  SetCtlValue(Pointer(ITEM1HDL), 0);
  GetDItem(OFFICEDIALOG, TITLEITEM, DUMMYTYPE, ITEM2HDL, DUMMYRECT);
  SetCtlValue(Pointer(ITEM2HDL), 0);
  repeat
    SystemTask;
    ModalDialog(nil, ITEM);
    if (ITEM = NOBITEM) or (ITEM = TITLEITEM) then begin
      case ITEM of

NOBITEM : ITEMHDL := ITEM1HDL;
TITLEITEM : ITEMHDL := ITEM2HDL;
end; (* Case *)
VAL := GetCtlValue(Pointer(ITEMHDL));
if VAL = 0 then begin
  SetCtlValue(Pointer(ITEMHDL), 1);
end else begin
  SetCtlValue(Pointer(ITEMHDL), 0);
end; (* If *)
end; (* If *)
until ITEM in [OK, Cancel];
if ITEM = OK then begin
  Offices.Number := Offices.Number + 1;
  Offices.RealNum := Offices.RealNum + 1;
  VAL := GetCtlValue(Pointer(ITEM1HDL));
  if VAL = 0 then begin
    Offices.List[Offices.Number].Nobility := false;
  end else begin
    Offices.List[Offices.Number].Nobility := true;
  end; (* If *)
  VAL := GetCtlValue(Pointer(ITEM2HDL));
  if VAL = 0 then begin
    Offices.List[Offices.Number].TitAndNob := false;
  end else begin
    Offices.List[Offices.Number].TitAndNob := true;
  end; (* If *)
  GetDitem(OFFICEDIALOG, AddTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  GetiText(ITEMHDL, Offices.List[Offices.Number].Title);
  GetDitem(OFFICEDIALOG, CostTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  GetiText(ITEMHDL, AMT);
  Offices.List[Offices.Number].Cost := ConvertNum(AMT);
  GetDitem(OFFICEDIALOG, PresTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  GetiText(ITEMHDL, AMT);
  Offices.List[Offices.Number].Prestige := ConvertNum(AMT);
end; (* If *)
DisposDialog(OFFICEDIALOG);
end; (* AddOffices *)

procedure DelOffices (var Offices:OfficeType);

var OFFICEDIALOG : DialogPtr;
  ITEM, DUMMYTYPE : integer;
  NUM : longint;
  DUMMYRECT : Rect;
  ITEMHDL : Handle;
  NUMSTR : Str255;

begin (* DelOffices *)
  OFFICEDIALOG := GetNewDialog (256, nil, Pointer(-1));
  repeat
    SystemTask;

begin (* DelOffices *)
  OFFICEDIALOG := GetNewDialog (256, nil, Pointer(-1));
  repeat
ModalDialog(nil, ITEM);
until ITEM in [OK, Cancel];
if (ITEM = OK) then begin
  Offices.RealNum := Offices.RealNum - 1;
  GetDItem(OFFICEDIALOG, AddTextItem, DUMMYTYPE, ITEMHDL, DUMMYRECT);
  GetIText(ITEMHDL, NUMSTR);
  NUM := ConvertNum(NUMSTR);
  if NUM <= NumOffices then begin
    Offices.List[NUM].Deleted := true;
  end; (* If *)
end; (* If *)
DisposDialog(OFFICEDIALOG);
end; (* DelOffices *)

procedure SaveOffices (Offices:OfficeType);

var RECLEN, COSTLEN, BOOLLEN, COST, PRESTIGE : longint;
  REFNUM, I, NUM : integer;
  ERR : OSErr;
  TITLE : Str255;
  TITANDNOB,
  NOBILITY : boolean;

begin (* SaveOffices *)
  RECLEN := SizeOf(Offices.RealNum);
  ERR := FSDelete(FileName, 0);
  ERR := Create(FileName, 0, '#####', 'LEAS');
  ERR := FSOpen(FileName, 0, REFNUM);
  NUM := Offices.RealNum;
  ERR := FSWrite(REFNUM, RECLEN, @NUM);
  RECLEN := SizeOf(TITLE);
  COSTLEN := SizeOf(COST);
  BOOLLEN := SizeOf(boolean);
  for I := 1 to Offices.Number do begin
    if not Offices.List[I]. Deleted then begin
      TITLE := Offices.List[I].Title;
      COST := Offices.List[I].Cost;
      PRESTIGE := Offices.List[I].Prestige;
      NOBILITY := Offices.List[I].Nobility;
      TITANDNOB := Offices.List[I].TitAndNob;
      ERR := FSWrite(REFNUM, RECLEN, @TITLE);
      ERR := FSWrite(REFNUM, COSTLEN, @COST);
      ERR := FSWrite(REFNUM, COSTLEN, @PRESTIGE);
      ERR := FSWrite(REFNUM, BOOLLEN, @TITANDNOB);
      ERR := FSWrite(REFNUM, BOOLLEN, @NOBILITY);
    end; (* If *)
  end; (* For *)
  ERR := FSClose(REFNUM);
end; (* SaveOffices *)

procedure DoCommand(mResult:longint; var Done:boolean; var Offices:OfficeType);
var theItem : integer;

begin (* DoCommand *)
  Done := false;
  theItem := LoWord(mresult);
  case theItem of
    AddItem: AddOffice(Offices);
    DeleteItem: DelOffice(Offices);
    SaveItem: SaveOffices(Offices);
    QuitItem: Done := true;
  end; (* Case *)
  if not Done then begin
    HiliteMenu(0);
  end; (* If *)
end; (* DoCommand *)

begin (* Main *)
  Initialize(myMenu, TextWindow, Offices);
  GetOffices(Offices);
  Done := false;
  repeat
    SystemTask;
    Temp := GetNextEvent(everyEvent, myEvent);
    case myEvent. what of
      MouseDown: begin
        Code := FindWindow(myEvent.where, WhichWindow);
        case Code of
          inMenuBar: DoCommand(MenuSelect(myEvent.where), Done, Offices);
          inSysWindow: SystemClick(myEvent, WhichWindow);
        end; (* Case *)
      end; (* MouseDown *)
      KeyDown: begin
        Letter := chr(myEvent.message mod 256);
        if BitAnd(myEvent.modifiers, 256) <> 0 then begin
          DoCommand(MenuKey(Letter), Done, Offices);
        end; (* If *)
      end; (* KeyDown *)
      UpdateEvt: begin
        BeginUpdate(TextWindow);
        EndUpdate(TextWindow);
        DisplayOffices(Offices, TextWindow);
      end; (* UpdateEvt *)
    end; (* Case *)
  until Done;
end. (* Main *)
User: Tom Maliska, FAD Program

Application: Edit

Document: Support Programs:SUNKING/4.0/OFFICER.TEXT

Date: Thursday, September 18, 1986

Time: 11:49:22 PM

Printer: LaserWriter Plus
SunKing/4.0/Office.RSRC

Type Menu
,256
Main Menu
  Add Office /A
  Delete Office/D
  Save Data/S
  Quit/Q

Type WIND
,256 (32)
Display
  0 0 342 512
  Visible NoGoAway
  1
  0

Type DITL
,256 (32)
  4

  BtnItem Enabled
  50 13 70 83
  OK

  BtnItem Enabled
  50 300 70 370
  Cancel

  EditText Enabled
  10 170 25 230

  StatText Disabled
  10 5 25 160
  Number to delete
  ,257 (32)
  10

  BtnItem Enabled
  130 13 150 83
  OK
BtnItem Enabled
130 300 150 370
Cancel

EditText Enabled
10 70 40 390

StatText Disabled
10 5 25 65
Office

EditText Enabled
50 70 65 140

StatText Disabled
50 5 65 65
Cost

EditText Enabled
75 70 90 120

StatText Disabled
75 5 90 65
Prestige

ChkItem Enabled
100 5 115 170
Nobility Required

ChkItem Enabled
100 200 115 450
Nobility and Title Required

Type DLOG
,256 (32)
50 40 140 472
Visible 1 NoGoAway 0
256

,257 (32)
50 40 220 472
Visible 1 NoGoAway 0
257

Type CODE
SunKing/4.0/OfficeL,0
The Would-Be Gentleman

A simulation of social mobility set during the life and reign of Louis XIV of France, 1638 - 1715

User's Manual
version 4.1 (a)

Created at Stanford University by
the Faculty Author Development Program.

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THE WOULD-BE GENTLEMAN
HISTORY 31S
PROF. CAROLYN LOUGEES

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Created by the Faculty Author Development Program, Stanford University

Digitized art for the Would-Be Gentleman. This woodcut is displayed when the simulation is started.
User: Tom Maliska, FAD Program

Application: MacDraw 1.9

Document: Beggar

Date: Friday, September 19, 1986

Time: 12:53:38 AM

Printer: LaserWriter Plus
Digitized art for the Would-Be Gentleman. This woodcut is displayed when a player goes bankrupt.
User: Tom Maliska, FAD Program

Application: MacDraw 1.9

Document: Painter and Son

Date: Friday, September 19, 1986

Time: 12:55:23 AM

Printer: LaserWriter Plus
Digitized art for the Would-Be Gentleman. This woodcut is displayed at the birth of the firstborn son, and at the start of play with the credits for the simulation.