unit Unit1;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.ComCtrls, Vcl.ExtCtrls,

Vcl.Imaging.GIFImg;

type

TForm1 = class(TForm)

Timer1: TTimer;

ProgressBar1: TProgressBar;

Image1: TImage;

procedure Timer1Timer(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form1: TForm1;

implementation

{$R \*.dfm}

uses Unit2, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9;

procedure TForm1.Timer1Timer(Sender: TObject);

begin

(Image1.Picture.Graphic as TGIFImage).Animate :=True;

if ProgressBar1.Position < ProgressBar1.Max then

ProgressBar1.Position:=ProgressBar1.Position+10

else begin Timer1.Enabled:=False;

Form1.Close;

end;

end;

end.

unit Unit2;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Buttons,

Vcl.Imaging.pngimage, Vcl.ExtCtrls, ShellAPI;

type

TForm2 = class(TForm)

Image1: TImage;

BitBtn1: TBitBtn;

BitBtn2: TBitBtn;

BitBtn3: TBitBtn;

Image2: TImage;

SpeedButton1: TSpeedButton;

Label1: TLabel;

Label2: TLabel;

BitBtn4: TBitBtn;

procedure FormShow(Sender: TObject);

procedure BitBtn1Click(Sender: TObject);

procedure BitBtn2Click(Sender: TObject);

procedure BitBtn3Click(Sender: TObject);

procedure SpeedButton1Click(Sender: TObject);

procedure BitBtn4Click(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form2: TForm2;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit18, Unit19;

procedure TForm2.BitBtn1Click(Sender: TObject);

begin

Form2.Hide;

Form3.Show;

end;

procedure TForm2.BitBtn2Click(Sender: TObject);

begin

Form2.Hide;

Form18.Show;

end;

procedure TForm2.BitBtn3Click(Sender: TObject);

begin

BitBtn1.Visible:=False;

BitBtn2.Visible:=False;

BitBtn3.Visible:=False;

BitBtn4.Visible:=False;

Label1.Visible:=True;

Label2.Visible:=True;

Image2.Visible:=True;

SpeedButton1.Visible:= True;

AssignFile( f ,'победы.txt');

reset(f); //Открываем файл для чтения

readln(f,s);

Label1.Caption:=s;

CloseFile(f);

AssignFile( f ,'поражения.txt');

reset(f); //Открываем файл для чтенияbegin

readln(f,s);

Label2.Caption:=s;

CloseFile(f);

end;

procedure TForm2.BitBtn4Click(Sender: TObject);

begin

ShellExecute(0,PChar('Open'),PChar('Справка.chm'),nil,nil,SW\_SHOW);

end;

procedure TForm2.FormShow(Sender: TObject);

begin

Form1.ShowModal;

end;

procedure TForm2.SpeedButton1Click(Sender: TObject);

begin

Image2.Visible:=False;

Label1.Visible:=False;

Label2.Visible:=False;

BitBtn1.Visible:=True;

BitBtn2.Visible:=True;

BitBtn3.Visible:=True;

BitBtn4.Visible:=True;

SpeedButton1.Visible:= False;

end;

end.

unit Unit3;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.Imaging.pngimage, Vcl.ExtCtrls,

Vcl.StdCtrls, Vcl.Buttons, Vcl.Menus;

type

TForm3 = class(TForm)

Image1: TImage;

Image2: TImage;

Image3: TImage;

Image4: TImage;

Image5: TImage;

BitBtn1: TBitBtn;

PopupMenu1: TPopupMenu;

N1: TMenuItem;

N2: TMenuItem;

N3: TMenuItem;

procedure Image2Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure Image4Click(Sender: TObject);

procedure Image5Click(Sender: TObject);

procedure BitBtn1Click(Sender: TObject);

procedure N1Click(Sender: TObject);

procedure N3Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

procedure N2Click(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form3: TForm3;

implementation

{$R \*.dfm}

uses Unit2, Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16,

Unit17, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19, ShellAPI;

procedure TForm3.BitBtn1Click(Sender: TObject);

begin

Form3.Hide;

Form8.Show;

end;

procedure TForm3.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm3.Image2Click(Sender: TObject);

begin

Form3.Hide;

Form4.Show;

end;

procedure TForm3.Image3Click(Sender: TObject);

begin

Form3.Hide;

Form5.Show;

end;

procedure TForm3.Image4Click(Sender: TObject);

begin

Form3.Hide;

Form6.Show;

BitBtn1.Visible:=True;

end;

procedure TForm3.Image5Click(Sender: TObject);

begin

Form3.Hide;

Form7.Show;

end;

procedure TForm3.N1Click(Sender: TObject);

begin

Form3.Hide;

Form19.Show;

end;

procedure TForm3.N2Click(Sender: TObject);

begin

ShellExecute(0,PChar('Open'),PChar('Справка.chm'),nil,nil,SW\_SHOW);

end;

procedure TForm3.N3Click(Sender: TObject);

begin

Form2.Close;

end;

end.

unit Unit4;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.Imaging.pngimage, Vcl.ExtCtrls,

Vcl.StdCtrls, Vcl.Buttons, Vcl.Imaging.GIFImg;

type

TForm4 = class(TForm)

Image1: TImage;

Button1: TButton;

Edit1: TEdit;

SpeedButton1: TSpeedButton;

Image2: TImage;

Button2: TButton;

Image3: TImage;

Memo1: TMemo;

Button3: TButton;

procedure Button1Click(Sender: TObject);

procedure SpeedButton1Click(Sender: TObject);

procedure Button2Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

procedure Button3Click(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form4: TForm4;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit2, Unit3, Unit5, Unit6, Unit7, Unit8, Unit9, Unit18, Unit19;

procedure TForm4.Button1Click(Sender: TObject);

begin

Form4.Hide;

Form3.Show;

end;

procedure TForm4.Button2Click(Sender: TObject);

begin

Form4.Hide;

Image2.Visible:=False;

Image3.Visible:=False;

(Image2.Picture.Graphic as TGIFImage).Animate :=False;

(Image3.Picture.Graphic as TGIFImage).Animate :=False;

Edit1.Clear;

Memo1.Clear;

Image3.Visible:=false;

Memo1.Visible:=false;

Button1.Visible:=true;

Button2.Visible:=False;

Button3.Visible:=False;

Edit1.Visible:=true;

Form19.Show;

end;

procedure TForm4.Button3Click(Sender: TObject);

begin

Memo1.Clear;

Memo1.Visible:=True;

AssignFile( f ,'Обстоятельства.txt');

reset(f); //Открываем файл для чтения

While not Eof(f) do

begin

readln(f,s); //Считываем первую строку из файла

Memo1.Text:=Memo1.Text+s;

end;

end;

procedure TForm4.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm4.SpeedButton1Click(Sender: TObject);

var e: string;

begin

e:=Edit1.Text;

if e='Добене Осмонд' then

begin

Image2.Visible:=True;

Edit1.Visible:=False;

Button1.Visible:=False;

Button2.Visible:=True;

Button3.Visible:=True;

(Image2.Picture.Graphic as TGIFImage).Animate :=True;

AssignFile( f ,'победы.txt');

reset(f); //Открываем файл для чтения

readln(f,s);

CloseFile(f);

s:=IntToStr(StrToInt(s)+1);

AssignFile( f ,'победы.txt');

rewrite(f);//Открываем файл для запаси

writeln(f,s);

CloseFile(f);

end;

if e<> 'Добене Осмонд' then

begin

Image3.Visible:=True;

Edit1.Visible:=False;

Button1.Visible:=False;

Button2.Visible:=True;

(Image3.Picture.Graphic as TGIFImage).Animate :=True;

AssignFile( f ,'поражения.txt');

reset(f); //Открываем файл для чтения

readln(f,s);

CloseFile(f);

s:=IntToStr(StrToInt(s)+1);

AssignFile( f ,'поражения.txt');

rewrite(f);//Открываем файл для запаси

writeln(f,s);

CloseFile(f);

end;

end;

end.

unit Unit5;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.Imaging.pngimage, Vcl.ExtCtrls,

Vcl.StdCtrls;

type

TForm5 = class(TForm)

Image1: TImage;

Button1: TButton;

Label1: TLabel;

Image2: TImage;

Image3: TImage;

Label2: TLabel;

Memo1: TMemo;

procedure Button1Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form5: TForm5;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

q,g:integer;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit2, Unit3, Unit4, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm5.Button1Click(Sender: TObject);

begin

Form5.Hide;

Form3.Show;

Image3.Visible:=True;

Image2.Visible:=True;

Label2.Visible:=True;

Memo1.Visible:=True;

q:=0;

g:=1;

end;

procedure TForm5.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm5.FormCreate(Sender: TObject);

begin

q:=0;

g:=1;

end;

procedure TForm5.Image3Click(Sender: TObject);

var

s1,s2:string;

begin

AssignFile( f ,'Разговор с прохожим.txt');

reset(f); //Открываем файл для чтения

While not Eof(f) do

begin

readln(f,s); //Считываем первую строку из файла

q:=q+1;

if (q=g) then

break;

end;

if not Eof(f) then

begin

if (s[1]='-') then

begin //Если первый символ строки ‘-‘ значит это слова детектива

Label2.Caption:='Детектив:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end

else if s[1]='\*' then begin //Если перв символ ‘\*’ значит это слова др человека

Label2.Caption:='Прохожий:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end;

g:=q+1;

q:=0;

end;

if Eof(f) then

begin

Label1.Visible:=True;

Image2.Visible:=False;

Image3.Visible:=False;

Label2.Visible:=False;

Memo1.Visible:=False;

Memo1.Clear;

Button1.Visible:=True;

CloseFile(f);

end;

end ;

end.

unit Unit6;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.Imaging.pngimage, Vcl.ExtCtrls,

Vcl.StdCtrls;

type

TForm6 = class(TForm)

Image1: TImage;

Button1: TButton;

Label1: TLabel;

Image2: TImage;

Image3: TImage;

Memo1: TMemo;

Label2: TLabel;

procedure Button1Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form6: TForm6;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

q,g:integer;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit2, Unit3, Unit4, Unit5, Unit7, Unit8, Unit9, Unit19, Unit18;

procedure TForm6.Button1Click(Sender: TObject);

begin

Form6.Hide;

Form3.Show;

Image3.Visible:=True;

Image2.Visible:=True;

Label2.Visible:=True;

Memo1.Visible:=True;

q:=0;

g:=1;

end;

procedure TForm6.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm6.FormCreate(Sender: TObject);

begin

q:=0;

g:=1;

end;

procedure TForm6.Image3Click(Sender: TObject);

begin

var

s1,s2:string;

begin

AssignFile( f ,'Диалог с торговцем картами.txt');

reset(f); //Открываем файл для чтения

While not Eof(f) do

begin

readln(f,s); //Считываем первую строку из файла

q:=q+1;

if (q=g) then

break;

end;

if not Eof(f) then

begin

if (s[1]='-') then

begin //Если первый символ строки ‘-‘ значит это слова детектива

Label2.Caption:='Детектив:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end

else if s[1]='\*' then begin //Если перв символ ‘\*’ значит это слова др человека

Label2.Caption:='Торговец картами:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end;

g:=q+1;

q:=0;

end;

if Eof(f) then

begin

Label1.Visible:=True;

Image2.Visible:=False;

Image3.Visible:=False;

Label2.Visible:=False;

Memo1.Visible:=False;

Memo1.Clear;

Button1.Visible:=True;

CloseFile(f);

end;

end;

end;

end.

unit Unit7;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.Imaging.pngimage, Vcl.ExtCtrls,

Vcl.StdCtrls;

type

TForm7 = class(TForm)

Button1: TButton;

image: TImage;

Image1: TImage;

Image2: TImage;

Image3: TImage;

Label1: TLabel;

procedure Button1Click(Sender: TObject);

procedure Image1Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form7: TForm7;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit2, Unit3, Unit4, Unit5, Unit6, Unit8, Unit9, Unit19;

procedure TForm7.Button1Click(Sender: TObject);

begin

Form7.Hide;

Form3.Show;

Image2.Visible:=False;

end;

procedure TForm7.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm7.Image1Click(Sender: TObject);

begin

Form7.Hide;

Form15.Show;

end;

procedure TForm7.Image3Click(Sender: TObject);

begin

Image2.Visible:=True;

end;

end.

unit Unit8;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.Imaging.pngimage, Vcl.ExtCtrls;

type

TForm8 = class(TForm)

Image1: TImage;

Image2: TImage;

Image3: TImage;

procedure Image2Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form8: TForm8;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit2, Unit3, Unit4, Unit5, Unit6, Unit7, Unit9, Unit19, Unit18;

procedure TForm8.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm8.Image2Click(Sender: TObject);

begin

Form8.Hide;

Form9.Show;

end;

procedure TForm8.Image3Click(Sender: TObject);

begin

Form8.Hide;

Form3.Show;

end;

end.

unit Unit9;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Buttons,

Vcl.Imaging.pngimage, Vcl.ExtCtrls;

type

TForm9 = class(TForm)

Image1: TImage;

BitBtn1: TBitBtn;

Image2: TImage;

Image3: TImage;

procedure BitBtn1Click(Sender: TObject);

procedure Image2Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form9: TForm9;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit2, Unit3, Unit4, Unit5, Unit6, Unit7, Unit8;

procedure TForm9.BitBtn1Click(Sender: TObject);

begin

Form9.Hide;

Form8.Show;

end;

procedure TForm9.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm9.Image2Click(Sender: TObject);

begin

Form9.Hide;

Form10.Show;

end;

procedure TForm9.Image3Click(Sender: TObject);

begin

Form9.Hide;

Form11.Show;

end;

end.

unit Unit10;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Imaging.pngimage,

Vcl.ExtCtrls;

type

TForm10 = class(TForm)

Image1: TImage;

Button1: TButton;

Label1: TLabel;

Image2: TImage;

Memo1: TMemo;

Image3: TImage;

Image4: TImage;

Label2: TLabel;

procedure Button1Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form10: TForm10;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

q,g:integer;

implementation

{$R \*.dfm}

uses Unit1, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm10.Button1Click(Sender: TObject);

begin

Form10.Hide;

Form9.Show;

Image3.Visible:=True;

Image2.Visible:=True;

Label2.Visible:=True;

Memo1.Visible:=True;

q:=0;

g:=1;

end;

procedure TForm10.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm10.FormCreate(Sender: TObject);

begin

q:=0;

g:=1;

end;

procedure TForm10.Image3Click(Sender: TObject);

var

s1,s2:string;

begin

AssignFile( f ,'Разговор с попрошайкой.txt');

reset(f); //Открываем файл для чтения

While not Eof(f) do

begin

readln(f,s); //Считываем первую строку из файла

q:=q+1;

if (q=g) then

break;

end;

if not Eof(f) then

begin

if (s[1]='-') then

begin //Если первый символ строки ‘-‘ значит это слова детектива

Label2.Caption:='Детектив:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end

else if s[1]='\*' then begin //Если перв символ ‘\*’ значит это слова др человека

Label2.Caption:='Попрошайка:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end;

g:=q+1;

q:=0;

end;

if Eof(f) then

begin

Label1.Visible:=True;

Image2.Visible:=False;

Image3.Visible:=False;

Label2.Visible:=False;

Memo1.Visible:=False;

Memo1.Clear;

Button1.Visible:=True;

Image4.Visible:=True;

CloseFile(f);

if Application.MessageBox('Перейти в квартиру убитой?',

'Выбор действия',MB\_YesNo)=IDYes then

begin

Form10.Hide;

Form17.Show;

end;

end;

end ;

end.

unit Unit11;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Imaging.pngimage,

Vcl.ExtCtrls;

type

TForm11 = class(TForm)

Image1: TImage;

Button1: TButton;

Image2: TImage;

Image3: TImage;

Image4: TImage;

procedure Button1Click(Sender: TObject);

procedure Image2Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure Image4Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form11: TForm11;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm11.Button1Click(Sender: TObject);

begin

Form11.Hide;

Form9.Show;

end;

procedure TForm11.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm11.Image2Click(Sender: TObject);

begin

Form11.Hide;

Form12.Show;

end;

procedure TForm11.Image3Click(Sender: TObject);

begin

Form11.Hide;

Form13.Show;

end;

procedure TForm11.Image4Click(Sender: TObject);

begin

Form11.Hide;

Form14.Show;

end;

end.

unit Unit12;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.ExtCtrls, Vcl.StdCtrls,

Vcl.Imaging.pngimage;

type

TForm12 = class(TForm)

Image1: TImage;

Button1: TButton;

Label1: TLabel;

Image2: TImage;

Memo1: TMemo;

Label2: TLabel;

Image3: TImage;

procedure Button1Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form12: TForm12;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

q,g:integer;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit13, Unit14, Unit15, Unit16, Unit17, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm12.Button1Click(Sender: TObject);

begin

Form12.Hide;

Form11.Show;

Image3.Visible:=True;

Image2.Visible:=True;

Label2.Visible:=True;

Memo1.Visible:=True;

q:=0;

g:=1;

end;

procedure TForm12.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm12.FormCreate(Sender: TObject);

begin

q:=0;

g:=1;

end;

procedure TForm12.Image3Click(Sender: TObject);

var

s1,s2:string;

begin

AssignFile( f ,'Разговор с соседом.txt');

reset(f); //Открываем файл для чтения

While not Eof(f) do

begin

readln(f,s); //Считываем первую строку из файла

q:=q+1;

if (q=g) then

break;

end;

if not Eof(f) then

begin

if (s[1]='-') then

begin //Если первый символ строки ‘-‘ значит это слова детектива

Label2.Caption:='Детектив:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end

else if s[1]='\*' then begin //Если перв символ ‘\*’ значит это слова др человека

Label2.Caption:='Сосед убитой:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end;

g:=q+1;

q:=0;

end;

if Eof(f) then

begin

Label1.Visible:=True;

Image2.Visible:=False;

Image3.Visible:=False;

Label2.Visible:=False;

Memo1.Visible:=False;

Memo1.Clear;

Button1.Visible:=True;

CloseFile(f);

end;

end;

end.

unit Unit13;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Imaging.pngimage,

Vcl.ExtCtrls;

type

TForm13 = class(TForm)

Image1: TImage;

Button1: TButton;

Image2: TImage;

procedure Button1Click(Sender: TObject);

procedure Image2Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form13: TForm13;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit14, Unit15, Unit16, Unit17, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm13.Button1Click(Sender: TObject);

begin

Form13.Hide;

Form11.Show;

end;

procedure TForm13.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm13.Image2Click(Sender: TObject);

begin

Form13.Hide;

Form16.Show;

end;

end.

unit Unit14;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Imaging.pngimage,

Vcl.ExtCtrls;

type

TForm14 = class(TForm)

Image1: TImage;

Button1: TButton;

Label1: TLabel;

Image2: TImage;

Memo1: TMemo;

Image3: TImage;

Label2: TLabel;

procedure Button1Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form14: TForm14;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

q,g:integer;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit15, Unit16, Unit17, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm14.Button1Click(Sender: TObject);

begin

Form14.Hide;

Form11.Show;

Image3.Visible:=True;

Image2.Visible:=True;

Label2.Visible:=True;

Memo1.Visible:=True;

q:=0;

g:=1;

end;

procedure TForm14.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm14.FormCreate(Sender: TObject);

begin

q:=0;

g:=1;

end;

procedure TForm14.Image3Click(Sender: TObject);

var

s1,s2:string;

begin

AssignFile( f ,'Разговор с соседкой.txt');

reset(f); //Открываем файл для чтения

While not Eof(f) do

begin

readln(f,s); //Считываем первую строку из файла

q:=q+1;

if (q=g) then

break;

end;

if not Eof(f) then

begin

if (s[1]='-') then

begin //Если первый символ строки ‘-‘ значит это слова детектива

Label2.Caption:='Детектив:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end

else if s[1]='\*' then begin //Если перв символ ‘\*’ значит это слова др человека

Label2.Caption:='Соседка убитой:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end;

g:=q+1;

q:=0;

end;

if Eof(f) then

begin

Label1.Visible:=True;

Image2.Visible:=False;

Image3.Visible:=False;

Label2.Visible:=False;

Memo1.Visible:=False;

Memo1.Clear;

Button1.Visible:=True;

CloseFile(f);

end;

end;

end.

unit Unit15;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Imaging.pngimage,

Vcl.ExtCtrls;

type

TForm15 = class(TForm)

Image1: TImage;

Button1: TButton;

Label1: TLabel;

Image2: TImage;

Image3: TImage;

Memo1: TMemo;

Label2: TLabel;

procedure Button1Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form15: TForm15;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

q,g:integer;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit16, Unit17, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm15.Button1Click(Sender: TObject);

begin

Form15.Hide;

Form7.Show;

Image3.Visible:=True;

Image2.Visible:=True;

Label2.Visible:=True;

Memo1.Visible:=True;

q:=0;

g:=1;

end;

procedure TForm15.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm15.FormCreate(Sender: TObject);

begin

q:=0;

g:=1;

end;

procedure TForm15.Image3Click(Sender: TObject);

begin

var

s1,s2:string;

begin

AssignFile( f ,'Разговор с хозяином трактира.txt');

reset(f); //Открываем файл для чтения

While not Eof(f) do

begin

readln(f,s); //Считываем первую строку из файла

q:=q+1;

if (q=g) then

break;

end;

if not Eof(f) then

begin

if (s[1]='-') then

begin //Если первый символ строки ‘-‘ значит это слова детектива

Label2.Caption:='Детектив:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end

else if s[1]='\*' then begin //Если перв символ ‘\*’ значит это слова др человека

Label2.Caption:='Хозяин трактира:';

delete(s,1,1);

Memo1.Clear;

Memo1.Text:=s;

end;

g:=q+1;

q:=0;

end;

if Eof(f) then

begin

Label1.Visible:=True;

Image2.Visible:=False;

Image3.Visible:=False;

Label2.Visible:=False;

Memo1.Visible:=False;

Memo1.Clear;

Button1.Visible:=True;

CloseFile(f);

end;

end;

end;

end.

unit Unit16;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Imaging.pngimage,

Vcl.ExtCtrls;

type

TForm16 = class(TForm)

Image1: TImage;

Button1: TButton;

Image2: TImage;

Image4: TImage;

Image5: TImage;

Image3: TImage;

procedure Button1Click(Sender: TObject);

procedure Image2Click(Sender: TObject);

procedure Image3Click(Sender: TObject);

procedure Image4Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form16: TForm16;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit17, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm16.Button1Click(Sender: TObject);

begin

Form16.Hide;

Form13.Show;

Image5.Visible:=False;

Image3.Visible:=False;

end;

procedure TForm16.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm16.Image2Click(Sender: TObject);

begin

Image3.Visible:=True;

end;

procedure TForm16.Image3Click(Sender: TObject);

begin

Image3.Visible:=False;

end;

procedure TForm16.Image4Click(Sender: TObject);

begin

Image5.Visible:=True;

end;

end.

unit Unit17;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.Imaging.pngimage, Vcl.ExtCtrls,

Vcl.StdCtrls;

type

TForm17 = class(TForm)

Image1: TImage;

Image2: TImage;

Button1: TButton;

procedure Image2Click(Sender: TObject);

procedure Button1Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form17: TForm17;

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit2,

Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, Unit19;

procedure TForm17.Button1Click(Sender: TObject);

begin

Form17.Hide;

Form9.Show;

end;

procedure TForm17.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm17.Image2Click(Sender: TObject);

begin

Form17.Hide;

Form16.Show;

end;

end.

unit Unit18;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.ExtCtrls, Vcl.MPlayer;

type

TForm18 = class(TForm)

MediaPlayer1: TMediaPlayer;

RadioGroup1: TRadioGroup;

Button1: TButton;

procedure RadioGroup1Click(Sender: TObject);

procedure MediaPlayer1Notify(Sender: TObject);

procedure Button1Click(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form18: TForm18;

implementation

{$R \*.dfm}

uses Unit2, Unit19, Unit3;

procedure TForm18.Button1Click(Sender: TObject);

begin

Form18.Hide;

Form19.Show;

end;

procedure TForm18.MediaPlayer1Notify(Sender: TObject);

begin

with MediaPlayer1 do case Mode of mpPlaying: if Position = Length then Play;

mpStopped: Rewind;

end;

end;

procedure TForm18.RadioGroup1Click(Sender: TObject);

begin

if RadioGroup1.ItemIndex=0 then

begin

MediaPlayer1.FileName := 'мелодия1.mp3';

MediaPlayer1.Open;

end;

if RadioGroup1.ItemIndex=1 then

begin

MediaPlayer1.FileName := 'мелодия2.mp3';

MediaPlayer1.Open;

end;

if RadioGroup1.ItemIndex=2 then

begin

MediaPlayer1.FileName := 'мелодия3.mp3';

MediaPlayer1.Open;

end;

if RadioGroup1.ItemIndex=3 then

begin

MediaPlayer1.FileName := 'мелодия4.mp3';

MediaPlayer1.Open;

end;

end;

end.

unit Unit19;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Buttons,

Vcl.Imaging.pngimage, Vcl.ExtCtrls;

type

TForm19 = class(TForm)

Image1: TImage;

BitBtn1: TBitBtn;

BitBtn2: TBitBtn;

BitBtn3: TBitBtn;

Image2: TImage;

Label1: TLabel;

Label2: TLabel;

SpeedButton1: TSpeedButton;

BitBtn4: TBitBtn;

procedure BitBtn1Click(Sender: TObject);

procedure BitBtn2Click(Sender: TObject);

procedure BitBtn3Click(Sender: TObject);

procedure SpeedButton1Click(Sender: TObject);

procedure FormClose(Sender: TObject; var Action: TCloseAction);

procedure BitBtn4Click(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form19: TForm19;

f: text; // файловая переменная

s: string; //вспомогательная переменная для считывания строк из текстов. файла

implementation

{$R \*.dfm}

uses Unit1, Unit10, Unit11, Unit12, Unit13, Unit14, Unit15, Unit16, Unit17,

Unit18, Unit2, Unit3, Unit4, Unit5, Unit6, Unit7, Unit8, Unit9, ShellAPI;

procedure TForm19.BitBtn1Click(Sender: TObject);

begin

Form19.Hide;

Form3.Show;

end;

procedure TForm19.BitBtn2Click(Sender: TObject);

begin

Form19.Hide;

Form18.Show;

end;

procedure TForm19.BitBtn3Click(Sender: TObject);

begin

BitBtn1.Visible:=False;

BitBtn2.Visible:=False;

BitBtn3.Visible:=False;

BitBtn4.Visible:=False;

Label1.Visible:=True;

Label2.Visible:=True;

Image2.Visible:=True;

SpeedButton1.Visible:= True;

AssignFile( f ,'победы.txt');

reset(f); //Открываем файл для чтения

readln(f,s);

Label1.Caption:=s;

CloseFile(f);

AssignFile( f ,'поражения.txt');

reset(f); //Открываем файл для чтенияbegin

readln(f,s);

Label2.Caption:=s;

CloseFile(f);

end;

procedure TForm19.BitBtn4Click(Sender: TObject);

begin

ShellExecute(0,PChar('Open'),PChar('Справка.chm'),nil,nil,SW\_SHOW);

end;

procedure TForm19.FormClose(Sender: TObject; var Action: TCloseAction);

begin

Form2.Close;

end;

procedure TForm19.SpeedButton1Click(Sender: TObject);

begin

Image2.Visible:=False;

Label1.Visible:=False;

Label2.Visible:=False;

BitBtn1.Visible:=True;

BitBtn2.Visible:=True;

BitBtn3.Visible:=True;

BitBtn4.Visible:=True;

SpeedButton1.Visible:= False;

end;

end.