Приложение А

unit DM;

interface

uses

System.SysUtils, System.Classes, FireDAC.Stan.Intf, FireDAC.Stan.Option,

FireDAC.Stan.Error,

FireDAC.UI.Intf, FireDAC.Phys.Intf, FireDAC.Stan.Def, FireDAC.Stan.Pool,

FireDAC.Stan.Async,

FireDAC.Phys, FireDAC.Phys.SQLite, FireDAC.Phys.SQLiteDef,

FireDAC.Stan.ExprFuncs,

FireDAC.Phys.SQLiteWrapper.Stat, FireDAC.VCLUI.Wait, FireDAC.Stan.Param,

FireDAC.DatS,

FireDAC.DApt.Intf, FireDAC.DApt, Data.DB, FireDAC.Comp.DataSet,

FireDAC.Comp.Client;

type

TDataModule1 = class(TDataModule)

FDC: TFDConnection;

Qtemp: TFDQuery;

DataSource1: TDataSource;

DataSource2: TDataSource;

DataSource3: TDataSource;

DataSource4: TDataSource;

DataSource5: TDataSource;

DataSource6: TDataSource;

FDTable1: TFDTable;

FDTable2: TFDTable;

FDTable3: TFDTable;

FDTable4: TFDTable;

FDTable5: TFDTable;

FDTable6: TFDTable;

QList: TFDQuery;

DList: TDataSource;

QLists: TFDQuery;

DListS: TDataSource;

QRep: TFDQuery;

DSrep: TDataSource;

QDel: TFDQuery;

procedure FDTable4AfterPost(DataSet: TDataSet);

private

{ Private declarations }

public

{ Public declarations }

end;

var

DataModule1: TDataModule1;

implementation

{%CLASSGROUP 'Vcl.Controls.TControl'}

uses umain;

{$R \*.dfm}

procedure TDataModule1.FDTable4AfterPost(DataSet: TDataSet);

begin

// обновим комбо

with fmain do

begin

combobox1.items.clear;

combobox1.text := '';

Qtemp.Close();

Qtemp.SQL.clear;

Qtemp.SQL.Add('select \* from dolg');

Qtemp.Open();

while not Qtemp.eof do

begin

combobox1.items.Add(Qtemp.FieldByName('name').AsString);

Qtemp.Next;

end;

end;

end;

end.

unit UMain;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants,

System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, FireDAC.Stan.Intf,

FireDAC.Stan.Option, FireDAC.Stan.Error,

FireDAC.UI.Intf, FireDAC.Phys.Intf, FireDAC.Stan.Def, FireDAC.Stan.Pool,

FireDAC.Stan.Async,

FireDAC.Phys, FireDAC.Phys.SQLite, FireDAC.Phys.SQLiteDef,

FireDAC.Stan.ExprFuncs,

FireDAC.Phys.SQLiteWrapper.Stat, FireDAC.VCLUI.Wait, FireDAC.Stan.Param,

FireDAC.DatS,

FireDAC.DApt.Intf, FireDAC.DApt, Data.DB, FireDAC.Comp.DataSet,

FireDAC.Comp.Client, Vcl.ExtCtrls,

Vcl.ComCtrls, Vcl.Grids, Vcl.DBGrids, DM, Vcl.StdCtrls, Vcl.DBCtrls,

Vcl.Mask, inifiles, ComObj;

type

TFMain = class(TForm)

PageControl1: TPageControl;

TabSheet1: TTabSheet;

TabSheet2: TTabSheet;

TabSheet3: TTabSheet;

TabSheet4: TTabSheet;

TabSheet5: TTabSheet;

StatusBar1: TStatusBar;

Panel1: TPanel;

DBGrid1: TDBGrid;

DBGrid2: TDBGrid;

DBGrid3: TDBGrid;

DBGrid4: TDBGrid;

DBGrid5: TDBGrid;

TabSheet6: TTabSheet;

DBGrid6: TDBGrid;

Label1: TLabel;

Label2: TLabel;

Label3: TLabel;

Edit1: TEdit;

Edit2: TEdit;

Edit3: TEdit;

Button1: TButton;

Button2: TButton;

Button3: TButton;

DBEdit1: TDBEdit;

DBEdit2: TDBEdit;

Label4: TLabel;

Label5: TLabel;

DBNavigator1: TDBNavigator;

DBGrid7: TDBGrid;

DBGrid8: TDBGrid;

Label6: TLabel;

Label7: TLabel;

Button4: TButton;

Button5: TButton;

Button6: TButton;

DBGrid9: TDBGrid;

Label8: TLabel;

DBNavigator3: TDBNavigator;

DBEdit5: TDBEdit;

DBEdit6: TDBEdit;

DBEdit7: TDBEdit;

Label9: TLabel;

Label10: TLabel;

Label11: TLabel;

Label12: TLabel;

ComboBox1: TComboBox;

Edit4: TEdit;

Edit5: TEdit;

Button7: TButton;

Label13: TLabel;

Label14: TLabel;

Label15: TLabel;

Edit6: TEdit;

Edit7: TEdit;

Edit8: TEdit;

Button8: TButton;

Button9: TButton;

Button10: TButton;

Label16: TLabel;

Label17: TLabel;

Edit9: TEdit;

Edit10: TEdit;

Button11: TButton;

Button12: TButton;

Button13: TButton;

Label18: TLabel;

Edit11: TEdit;

Label19: TLabel;

DBGrid10: TDBGrid;

Button14: TButton;

GroupBox1: TGroupBox;

DBGrid11: TDBGrid;

Label20: TLabel;

Edit12: TEdit;

Button15: TButton;

OpenDialog1: TOpenDialog;

Label21: TLabel;

ComboBox2: TComboBox;

Label22: TLabel;

Button16: TButton;

DBGrid12: TDBGrid;

Label23: TLabel;

Label24: TLabel;

ComboBox3: TComboBox;

Label25: TLabel;

Button17: TButton;

ComboBox4: TComboBox;

ComboBox5: TComboBox;

TabSheet7: TTabSheet;

GroupBox2: TGroupBox;

Memo1: TMemo;

Button18: TButton;

Label26: TLabel;

Button19: TButton;

Button20: TButton;

DBGrid13: TDBGrid;

Button21: TButton;

SaveDialog1: TSaveDialog;

Label27: TLabel;

Edit13: TEdit;

Button22: TButton;

Label28: TLabel;

ComboBox6: TComboBox;

Label29: TLabel;

Button23: TButton;

Label30: TLabel;

ComboBox7: TComboBox;

Button24: TButton;

Label31: TLabel;

ComboBox8: TComboBox;

Button25: TButton;

procedure DBGrid1CellClick(Column: TColumn);

procedure Button1Click(Sender: TObject);

procedure Button3Click(Sender: TObject);

procedure DBGrid3CellClick(Column: TColumn);

procedure Button5Click(Sender: TObject);

procedure Button4Click(Sender: TObject);

procedure FormActivate(Sender: TObject);

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

procedure Button7Click(Sender: TObject);

procedure DBGrid5CellClick(Column: TColumn);

procedure Button8Click(Sender: TObject);

procedure Button9Click(Sender: TObject);

procedure Button10Click(Sender: TObject);

procedure DBGrid6CellClick(Column: TColumn);

procedure Button11Click(Sender: TObject);

procedure Button12Click(Sender: TObject);

procedure Button14Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

procedure Button15Click(Sender: TObject);

procedure Button6Click(Sender: TObject);

procedure Button16Click(Sender: TObject);

procedure Button13Click(Sender: TObject);

procedure Button17Click(Sender: TObject);

procedure Button18Click(Sender: TObject);

procedure Button19Click(Sender: TObject);

procedure Button21Click(Sender: TObject);

procedure Button20Click(Sender: TObject);

procedure Button2Click(Sender: TObject);

procedure Button22Click(Sender: TObject);

procedure Button23Click(Sender: TObject);

procedure Button24Click(Sender: TObject);

procedure Button25Click(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

FMain: TFMain;

implementation

{$R \*.dfm}

procedure TFMain.Button10Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('delete from oborud where id= ' +

DBGrid5.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid5.DataSource.DataSet.Refresh;

end;

end;

procedure TFMain.Button11Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('insert into sklad (name,adres) values(' +

Quotedstr(Edit9.Text) + ',' + Quotedstr(Edit10.Text) + ')');

QTemp.ExecSQL;

DBGrid6.DataSource.DataSet.Refresh;

end;

ComboBox5.Items.Clear;

ComboBox5.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from sklad');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox5.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

end;

procedure TFMain.Button12Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update sklad set name=' + Quotedstr(Edit9.Text) +

', adres=' + Quotedstr(Edit10.Text) + ' where id=' +

DBGrid6.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid6.DataSource.DataSet.Refresh;

end;

ComboBox5.Items.Clear;

ComboBox5.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from sklad');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox5.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

end;

procedure TFMain.Button13Click(Sender: TObject);

begin

{

ComboBox5.Items.Clear;

ComboBox5.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from sklad');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox5.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

}

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('delete from sklad where id=' +

DBGrid6.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid6.DataSource.DataSet.Refresh;

end;

end;

procedure TFMain.Button14Click(Sender: TObject);

var

n: integer;

begin

if Edit11.Text = '0' then

begin

ShowMessage('Поступило 0 единиц!');

Exit;

end;

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('select id from place where idoborud= ' +

Quotedstr(DBGrid4.DataSource.DataSet.FieldByName('id')

.Asstring) + ' and tip=0 and idpers=' +

Quotedstr(DBGrid10.DataSource.DataSet.FieldByName('id')

.Asstring));

QTemp.Open();

if QTemp.RecordCount <> 0 then

begin

n := QTemp.FieldByName('id').asinteger;

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update place set num=num+' + Edit11.Text

+ ' where id=' + Inttostr(n));

QTemp.ExecSQL;

end

else

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add

('insert into place (idoborud, idpers,tip,num) values('

+ Quotedstr(DBGrid4.DataSource.DataSet.FieldByName

('id').Asstring) + ',' +

Quotedstr(DBGrid10.DataSource.DataSet.FieldByName

('id').Asstring) + ',' + Quotedstr('0') + ', ' +

Edit11.Text + ')');

QTemp.ExecSQL;

end;

end;

DBGrid11.DataSource.DataSet.Refresh;

end;

procedure TFMain.Button15Click(Sender: TObject);

begin

If OpenDialog1.Execute() then

Edit12.Text := OpenDialog1.FileName;

end;

procedure TFMain.Button16Click(Sender: TObject);

var

peopid, oborid: string;

begin

if ComboBox2.Text = '0' then

begin

ShowMessage('0 единиц можно и не перемещать!');

Exit;

end;

With DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from people where name=' +

Quotedstr(ComboBox4.Text));

QTemp.Open;

peopid := QTemp.FieldByName('id').Asstring;

oborid := DBGrid11.DataSource.DataSet.FieldByName

('idoborud').Asstring;

if Strtoint(ComboBox2.Text) >

DBGrid11.DataSource.DataSet.FieldByName('num').asinteger then

begin

ShowMessage('На складе столько нет!');

Exit;

end;

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update place set num=num-' + ComboBox2.Text +

' where id=' + DBGrid11.DataSource.DataSet.FieldByName('id')

.Asstring);

QTemp.ExecSQL; // спісалі со склада

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from place where idoborud=' + oborid +

' and idpers=' + peopid + ' and tip=1');

QTemp.Open;

if QTemp.RecordCount <> 0 then

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update place set num=num+' +

ComboBox2.Text + ' where tip=1 and idoborud=' + oborid

+ ' and idpers=' + peopid);

QTemp.ExecSQL;

end

else

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add

('insert into place (idoborud,idpers,tip,num) values ('

+ oborid + ' , ' + peopid + ',1, ' +

ComboBox2.Text + ')');

QTemp.ExecSQL;

end;

DBGrid11.DataSource.DataSet.Close;

DBGrid11.DataSource.DataSet.Open;

QLists.Refresh;

end;

end;

procedure TFMain.Button17Click(Sender: TObject);

var

skladid, oborid: string;

begin

if ComboBox3.Text = '0' then

begin

ShowMessage('0 единиц можно и не перемещать!');

Exit;

end;

With DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from sklad where name=' +

Quotedstr(ComboBox5.Text));

QTemp.Open;

skladid := QTemp.FieldByName('id').Asstring;

oborid := DBGrid12.DataSource.DataSet.FieldByName

('idoborud').Asstring;

if Strtoint(ComboBox3.Text) >

DBGrid12.DataSource.DataSet.FieldByName('num').asinteger then

begin

ShowMessage('У работника столько нет!');

Exit;

end;

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update place set num=num-' + ComboBox3.Text +

' where id=' + DBGrid12.DataSource.DataSet.FieldByName('id')

.Asstring);

QTemp.ExecSQL; // спісалі со склада

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from place where idoborud=' + oborid +

' and idpers=' + skladid + ' and tip=1');

QTemp.Open;

if QTemp.RecordCount <> 0 then

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update place set num=num+' +

ComboBox3.Text + ' where tip=1 and idoborud=' + oborid

+ ' and idpers=' + skladid);

QTemp.ExecSQL;

end

else

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add

('insert into place (idoborud,idpers,tip,num) values ('

+ oborid + ' , ' + skladid + ',0, ' +

ComboBox3.Text + ')');

QTemp.ExecSQL;

end;

DBGrid11.DataSource.DataSet.Close;

DBGrid11.DataSource.DataSet.Open;

QLists.Refresh;

end;

end;

procedure TFMain.Button18Click(Sender: TObject);

begin

if OpenDialog1.Execute then

begin

Label26.Caption := OpenDialog1.FileName;

Memo1.Lines.LoadFromFile(Label26.Caption);

end;

end;

procedure TFMain.Button19Click(Sender: TObject);

begin

DataModule1.QRep.Close;

DataModule1.QRep.SQL := Memo1.Lines;

DataModule1.QRep.Open();

end;

procedure TFMain.Button1Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('insert into org (name,bank,schet) values(' +

Quotedstr(Edit1.Text) + ',' + Quotedstr(Edit2.Text) + ',' +

Quotedstr(Edit3.Text) + ')');

QTemp.ExecSQL;

DBGrid1.DataSource.DataSet.Refresh;

end;

end;

procedure TFMain.Button20Click(Sender: TObject);

var

XL, xlw: Variant;

templatedir, SQL, s: string;

i, j: integer;

begin

if DBGrid13.DataSource.DataSet.Active then

begin

XL := CreateOLEObject('Excel.Application');

XL.DisplayAlerts := False;

XL.Visible := true;

XL.WorkBooks.Add;

//XL.WorkBooks.Open(MyDir + '\akt.xls');

//xlw := XL.Workbooks.Add(extractfilepath(paramstr(0)) +

// 'tpl.xlsx');

// https://delphisources.ru/pages/faq/base/excel\_work.html

for I := 0 to dbgrid13.DataSource.DataSet.RecordCount-1 do

begin

for j := 0 to dbgrid13.DataSource.DataSet.FieldCount-1 do

begin

XL.Workbooks[1].WorkSheets[1].Cells[i+1, j+1] := dbgrid13.DataSource.DataSet.Fields[j].AsString;

end;

dbgrid13.DataSource.DataSet.Next;

end;

// XL.ActiveWorkbook.SaveAs(tmpdir+'\print'+parsedatetime('%D.%M.%Y-%H-%T-%S')+'.xls');

XL.Visible := true;

// XL.worksheets.Printout;

//XL.Quit;

//XL := Unassigned;

end

else

ShowMessage('Запрос не открыт!');

end;

procedure TFMain.Button21Click(Sender: TObject);

begin

if SaveDialog1.Execute then

Memo1.Lines.SaveToFile(SaveDialog1.FileName);

end;

procedure TFMain.Button22Click(Sender: TObject);

var

oborid:string;

begin

if edit13.Text = '0' then

begin

ShowMessage('0 единиц можно и не списывать!');

Exit;

end;

With DataModule1 do

begin

oborid := DBGrid11.DataSource.DataSet.FieldByName

('idoborud').Asstring;

if Strtoint(edit13.Text) >

DBGrid11.DataSource.DataSet.FieldByName('num').asinteger then

begin

ShowMessage('На складе столько нет!');

Exit;

end;

if Strtoint(edit13.Text) =

DBGrid11.DataSource.DataSet.FieldByName('num').asinteger then

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('delete from place where id=' + DBGrid11.DataSource.DataSet.FieldByName('id')

.Asstring);

QTemp.ExecSQL; // спісалі со склада

end

else

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update place set num=num-' + edit13.Text +

' where id=' + DBGrid11.DataSource.DataSet.FieldByName('id')

.Asstring);

QTemp.ExecSQL; // спісалі со склада

end;

DBGrid11.DataSource.DataSet.Close;

DBGrid11.DataSource.DataSet.Open;

QLists.Refresh;

end;

end;

procedure TFMain.Button23Click(Sender: TObject);

var

XL, xlw: Variant;

templatedir, SQL, s: string;

i, j: integer;

begin

if DBGrid13.DataSource.DataSet.Active then

begin

XL := CreateOLEObject('Excel.Application');

XL.DisplayAlerts := False;

XL.Visible := true;

XL.WorkBooks.Add;

//XL.WorkBooks.Open(MyDir + '\akt.xls');

//xlw := XL.Workbooks.Add(extractfilepath(paramstr(0)) +

// 'tpl.xlsx');

// https://delphisources.ru/pages/faq/base/excel\_work.html

for I := 0 to dbgrid13.DataSource.DataSet.RecordCount-1 do

begin

for j := 0 to dbgrid13.DataSource.DataSet.FieldCount-1 do

begin

XL.Workbooks[1].WorkSheets[1].Cells[i+1, j+1] := dbgrid13.DataSource.DataSet.Fields[j].AsString;

end;

dbgrid13.DataSource.DataSet.Next;

end;

// XL.ActiveWorkbook.SaveAs(tmpdir+'\print'+parsedatetime('%D.%M.%Y-%H-%T-%S')+'.xls');

XL.Visible := true;

// XL.worksheets.Printout;

//XL.Quit;

//XL := Unassigned;

end

else

ShowMessage('Запрос не открыт!');

end;

procedure TFMain.Button24Click(Sender: TObject);

var

XL, xlw: Variant;

templatedir, SQL, s: string;

i, j: integer;

begin

if DBGrid13.DataSource.DataSet.Active then

begin

XL := CreateOLEObject('Excel.Application');

XL.DisplayAlerts := False;

XL.Visible := true;

XL.WorkBooks.Add;

//XL.WorkBooks.Open(MyDir + '\akt.xls');

//xlw := XL.Workbooks.Add(extractfilepath(paramstr(0)) +

// 'tpl.xlsx');

// https://delphisources.ru/pages/faq/base/excel\_work.html

for I := 0 to dbgrid13.DataSource.DataSet.RecordCount-1 do

begin

for j := 0 to dbgrid13.DataSource.DataSet.FieldCount-1 do

begin

XL.Workbooks[1].WorkSheets[1].Cells[i+1, j+1] := dbgrid13.DataSource.DataSet.Fields[j].AsString;

end;

dbgrid13.DataSource.DataSet.Next;

end;

// XL.ActiveWorkbook.SaveAs(tmpdir+'\print'+parsedatetime('%D.%M.%Y-%H-%T-%S')+'.xls');

XL.Visible := true;

// XL.worksheets.Printout;

//XL.Quit;

//XL := Unassigned;

end

else

ShowMessage('Запрос не открыт!');

end;

procedure TFMain.Button25Click(Sender: TObject);

var

XL, xlw: Variant;

templatedir, SQL, s: string;

i, j: integer;

begin

if DBGrid13.DataSource.DataSet.Active then

begin

XL := CreateOLEObject('Excel.Application');

XL.DisplayAlerts := False;

XL.Visible := true;

XL.WorkBooks.Add;

//XL.WorkBooks.Open(MyDir + '\akt.xls');

//xlw := XL.Workbooks.Add(extractfilepath(paramstr(0)) +

// 'tpl.xlsx');

// https://delphisources.ru/pages/faq/base/excel\_work.html

for I := 0 to dbgrid13.DataSource.DataSet.RecordCount-1 do

begin

for j := 0 to dbgrid13.DataSource.DataSet.FieldCount-1 do

begin

XL.Workbooks[1].WorkSheets[1].Cells[i+1, j+1] := dbgrid13.DataSource.DataSet.Fields[j].AsString;

end;

dbgrid13.DataSource.DataSet.Next;

end;

// XL.ActiveWorkbook.SaveAs(tmpdir+'\print'+parsedatetime('%D.%M.%Y-%H-%T-%S')+'.xls');

XL.Visible := true;

// XL.worksheets.Printout;

//XL.Quit;

//XL := Unassigned;

end

else

ShowMessage('Запрос не открыт!');

end;

procedure TFMain.Button2Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('delete from org where id=' +

DBGrid1.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid1.DataSource.DataSet.Refresh;

end;

end;

procedure TFMain.Button3Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update org set name=' + Quotedstr(Edit1.Text) +

', bank=' + Quotedstr(Edit2.Text) + ', schet=' +

Quotedstr(Edit3.Text) + ' where id=' +

DBGrid1.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid1.DataSource.DataSet.Refresh;

end;

end;

procedure TFMain.Button4Click(Sender: TObject);

var

n: integer;

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from dolg where name=' +

Quotedstr(ComboBox1.Text));

QTemp.Open();

n := QTemp.FieldByName('id').asinteger;

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add

('insert into people (name,dtborn,iddolg,idotdel) values(' +

Quotedstr(Edit4.Text) + ',' + Quotedstr(Edit5.Text) + ',' +

Quotedstr(Inttostr(n)) + ',' +

DBGrid8.DataSource.DataSet.FieldByName('id').Asstring + ')');

QTemp.ExecSQL;

DBGrid3.DataSource.DataSet.Refresh;

end;

ComboBox4.Items.Clear;

ComboBox4.Text := '';

ComboBox6.Items.Clear;

ComboBox6.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from people');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox4.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

ComboBox6.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

ComboBox5.Items.Clear;

ComboBox5.Text := '';

ComboBox7.Items.Clear;

ComboBox7.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from sklad');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox5.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

ComboBox7.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

ComboBox8.Items.Clear;

ComboBox8.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from oborud');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox8.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

end;

procedure TFMain.Button5Click(Sender: TObject);

var

n: integer;

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from dolg where name=' +

Quotedstr(ComboBox1.Text));

QTemp.Open();

n := QTemp.FieldByName('id').asinteger;

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update people set name=' + Quotedstr(Edit4.Text)

+ ', dtborn=' + Quotedstr(Edit5.Text) + ', iddolg=' +

Quotedstr(Inttostr(n)) + ' where id=' +

DBGrid3.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid3.DataSource.DataSet.Refresh;

// dbgrid3CellClick(1);

end;

ComboBox4.Items.Clear;

ComboBox4.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from people');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox4.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

end;

procedure TFMain.Button6Click(Sender: TObject);

begin

{

ComboBox4.Items.Clear;

ComboBox4.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from people');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox4.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

}

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('delete from people where id=' +

DBGrid3.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid3.DataSource.DataSet.Refresh;

end;

end;

procedure TFMain.Button7Click(Sender: TObject);

var

ini: tinifile;

s: string;

begin

// ini := tinifile.Create(extractfilepath(application.ExeName) +

// 'settings.ini');

s := Edit12.Text; // .ReadString('BASE', 'path', '');

// ini.Free;

// datamodule1.FDC.Close;

DataModule1.fdc.Params.Database := s;

DataModule1.fdc.Open();

DataModule1.FDTable1.Open;

DataModule1.FDTable2.Open;

DataModule1.FDTable3.Open;

DataModule1.FDTable4.Open;

DataModule1.FDTable5.Open;

DataModule1.FDTable6.Open;

DataModule1.QList.Open;

DataModule1.QLists.Open;

ComboBox4.Items.Clear;

ComboBox4.Text := '';

ComboBox6.Items.Clear;

ComboBox6.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from people');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox4.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

ComboBox6.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

ComboBox5.Items.Clear;

ComboBox5.Text := '';

ComboBox7.Items.Clear;

ComboBox7.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from sklad');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox5.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

ComboBox7.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

ComboBox8.Items.Clear;

ComboBox8.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from oborud');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox8.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

end;

procedure TFMain.Button8Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('insert into oborud (name,dtbegin,dtend) values('

+ Quotedstr(Edit6.Text) + ',' + Quotedstr(Edit7.Text) + ',' +

Quotedstr(Edit8.Text) + ')');

QTemp.ExecSQL;

DBGrid5.DataSource.DataSet.Refresh;

end;

ComboBox8.Items.Clear;

ComboBox8.Text := '';

DataModule1.QTemp.Close;

DataModule1.QTemp.SQL.Clear;

DataModule1.QTemp.SQL.Add('select \* from oborud');

DataModule1.QTemp.Open;

While not DataModule1.QTemp.Eof do

begin

ComboBox8.Items.Add(DataModule1.QTemp.FieldByName('name')

.Asstring);

DataModule1.QTemp.Next

end;

end;

procedure TFMain.Button9Click(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close;

QTemp.SQL.Clear;

QTemp.SQL.Add('update oborud set name=' + Quotedstr(Edit6.Text)

+ ', dtbegin=' + Quotedstr(Edit7.Text) + ', dtend=' +

Quotedstr(Edit8.Text) + ' where id=' +

DBGrid5.DataSource.DataSet.FieldByName('id').Asstring);

QTemp.ExecSQL;

DBGrid5.DataSource.DataSet.Refresh;

// dbgrid3CellClick(1);

end;

end;

procedure TFMain.DBGrid1CellClick(Column: TColumn);

begin

Edit1.Text := DBGrid1.DataSource.DataSet.FieldByName('name').Asstring;

Edit2.Text := DBGrid1.DataSource.DataSet.FieldByName('bank').Asstring;

Edit3.Text := DBGrid1.DataSource.DataSet.FieldByName('schet').Asstring;

end;

procedure TFMain.DBGrid3CellClick(Column: TColumn);

begin

with DataModule1 do

begin

Edit4.Text := DBGrid3.DataSource.DataSet.FieldByName

('name').Asstring;

Edit5.Text := DBGrid3.DataSource.DataSet.FieldByName

('dtborn').Asstring;

ComboBox1.Items.Clear;

// combobox1.text:='';

QTemp.Close();

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from dolg');

QTemp.Open();

while not QTemp.Eof do

begin

ComboBox1.Items.Add(QTemp.FieldByName('name').Asstring);

QTemp.Next;

end;

QTemp.Close;

QTemp.SQL.Clear;

if DBGrid3.DataSource.DataSet.FieldByName('iddolg').Asstring = ''

then

ComboBox1.Text := 'Не указано'

else

begin

QTemp.SQL.Add('select \* from dolg where id=' +

DBGrid3.DataSource.DataSet.FieldByName('iddolg')

.Asstring);

QTemp.Open;

ComboBox1.Text := QTemp.FieldByName('name').Asstring;

end;

end;

end;

procedure TFMain.DBGrid5CellClick(Column: TColumn);

begin

Edit6.Text := DBGrid5.DataSource.DataSet.FieldByName('name').Asstring;

Edit7.Text := DBGrid5.DataSource.DataSet.FieldByName('dtbegin')

.Asstring;

Edit8.Text := DBGrid5.DataSource.DataSet.FieldByName('dtend').Asstring;

end;

procedure TFMain.DBGrid6CellClick(Column: TColumn);

begin

Edit9.Text := DBGrid6.DataSource.DataSet.FieldByName('name').Asstring;

Edit10.Text := DBGrid6.DataSource.DataSet.FieldByName('adres').Asstring;

end;

procedure TFMain.FormActivate(Sender: TObject);

begin

with DataModule1 do

begin

QTemp.Close();

QTemp.SQL.Clear;

QTemp.SQL.Add('select \* from dolg');

QTemp.Open();

while not QTemp.Eof do

begin

ComboBox1.Items.Add(QTemp.FieldByName('name').Asstring);

QTemp.Next;

end;

end;

end;

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

var

ini: tinifile;

s: string;

begin

ini := tinifile.Create(extractfilepath(application.ExeName) +

'settings.ini');

ini.WriteString('BASE', 'path', DataModule1.fdc.Params.Database);

ini.Free;

end;

procedure TFMain.FormCreate(Sender: TObject);

var

ini: tinifile;

s: string;

begin

ini := tinifile.Create(extractfilepath(application.ExeName) +

'settings.ini');

Edit12.Text := ini.ReadString('BASE', 'path', '');

ini.Free;

Button7.Click;

end;

end.

program MINVENT;

uses

Vcl.Forms,

UMain in 'UMain.pas' {FMain} ,

DM in 'DM.pas' {DataModule1: TDataModule};

{$R \*.res}

begin

Application.Initialize;

Application.MainFormOnTaskbar := True;

Application.CreateForm(TDataModule1, DataModule1);

Application.CreateForm(TFMain, FMain);

Application.Run;

end.