

NEAR EAST UNIVERSITY

FACULTY OF ECONOMIC & ADMINISTRATIVE SCIENCES

DEPARTMENT OF COMPUTER
INFORMATION SYSTEM

2006-2007

CIS 200

(GRADUATION PROJECT)

Project: Book Store information system

Submitted to : Department of C.I.S

Submitted by : Adil DEMİRYERİ

Number : 20032903

Lefkoşa

2007





TABLE OF CONTENTS

	Page

1. ACKNOWLEDGEMENT.....	1
2. ABSTRACT.....	2
3. INTRODUCTION.....	4
4. DESING OF THE SYSTEM	
Explanation.....	11
Database Desing.....	13
5. APPENDIX 1	
Screen outputs.....	24
6. APPENDIX 2	
Source code.....	34

ACKNOWLEDGEMENT

I want to thank to:

My instructors Dr.Yalçın AKÇALI and Miss. Nadire ÇAVUŞ and Mr.Tansel DEVİN and Mr.Mustafa MENAKAY and Mr.İlham HÜSEYİNOV for their support in completion of my Project.

My friend Ferit Yıldızogulları, Adnan Taniş,Murat İlk and Ramazan Saray for his technical and phschological contributions and support to conclude the project.

Also thanks to:

My family for providing me with financial support while preparing the Project and for their phschological support in all parts of life by providing me comford and the necessary conditions to develoed myself and educate in high level.

ABSTRACT

My project is Book Store system. I use Delphi programming language to write my project. For database, I use the Access program. For database connection I use Ado connection in Delphi to set connection between Delphi and Access database. This program is prepared for selling a Book Store place. This program is provided for this store, to sell book, buying book from the supplier, to sell which customer, available book types, and all of the accounts of the store is made in system. Also we have free types of the payments, these are wholesale, retail, instalment.

Table of Project ;

- 1.Customer
- 2.Supplier
- 3.Sales
- 4.Buying
- 5.Personel
- 7.User
- 8.User Detail
- 9.Quantity
- 10.Category

INSTRODUCTION

The main process performed open program.

1. Entering the user name
2. Enter password to the system

The entering name then entering password. The system is a security system. Not entering right user name, and password is written a message and not open program.

For the Official User Type;

For the Customer;

The Main Processes in the control stock system of book store.

1. Registering a New Customer
2. Registering delete a customer
3. Updating customer information
4. Reporting about customer information
5. Searching for customer information

The official can register new customer, delete old customer, search old customer information, update old customer information and view all customer information.

The Subprocesses Performed by' Searching for Customer Information'process are;

- 1.Searching by Name
- 2.Searchin by ID number

Seraches for the customer can be made two ways if the user does not know the customer'ID number exactly.

For the Supplier;

The main Process Performed in the Book store system:

- 1.Registering a New Supplier
- 2.Registering delete a Supplier
- 3.Updaiting Supplier information
- 4.Reporting about Supplier information
- 5.Seraching for Supplier information

The official can register new Supplier ,delete old Supplier ,search old Supplier information ,update old Supplier information and wiev all Supplier information.

The Subprocesses Performed by' Searching for Supplier Information'process are;

- 1.Searching by Name
- 2.Searchin by ID number

Seraches for the Salaries can be made two ways if the user does not know the Supplier 'ID number exactly

For The Personnel;

The main Process Performed in the Book store system:

- 1.Registering a New Personnel
- 2.Registering delete a Personnel
- 3.Upgrading Personnel information
- 4.Reporting about Personnel information
- 5.Searching for Personnel information

The official can register new Personnel ,delete old Personnel,search old Personnel information ,update old Personnel information and view all Personnel information.

The Subprocesses Performed by' Searching for Personnel Information'process are;

- 1.Searching by Name
- 2.Searching by ID number

Seraches for the Personnel can be made two ways if the user does not know the Personnel 'ID number exactly

For The Buyingn;

The main Process Performed in the Book store system:

- 1.Registering a New Buyingn
- 2.Registering delete a Buyingn
- 3.Upgrading Buyingn information
- 4.Reporting about Buyingn information
- 5.Searching for Buyingn information

The official can register new Buyingn ,delete old P Buyingn,search old v information ,update old Buyingn information and view all Buyingn information.

The Subprocesses Performed by' Searching for Buyingn Information'process are;

- 1.Searching by Name
- 2.Searching by ISBN number

Searches for the Buyingn can be made two ways if the user does not know the Buyingn'ISBN number exactly

For The Sales;

The main Process Performed in the Book store system:

- 1.Registering a New Sales
- 2.Registering delete a Sales
- 3.Upgrading Sales information
- 4.Reporting about Sales information
- 5.Searching for Sales information

The official can register new Sales, delete old Sales, search old information, update old Sales information and view all Sales information.

The Subprocesses Performed by 'Searching for Sales Information' process are;

- 1.Searching by Name
- 2.Searching by ISBN number

Searches for the Sales can be made two ways if the user does not know the Sales' ISBN number exactly.

For The User detail;

The main Process Performed in the Book store system:

The official can change of user password.

DESING OF THE SYSTEM

EXPLANATION

The minimum requirements of the system area as follows;

Intel Pentium III processor

550 MHz

128 MB of RAM

30 GB hardisk

14"Monitor

Microsoft Windows 2000

LG CD_ROM CRD 8522B

DAVIDOM 9102_Based PCIFast Ethernet Adapter

The recommended requirments of the system Are as the follows;

Intel Pentium 4 processor

800MHz

256 MB of RAM

60 GB hardisk

17"monitor

Microft Windows XP proffesional

LG CD_ROM CRD 8522B

DAVIDOM 9102_Based PCI Fast Ethernet Adapter

I used delphi programming language for writing this Project and Paradox database for keeping the data maintaining it.

Also Delphi has another feature called BDE Administrator that stands for Borland Delphi Enterprise Administrator and used to aliases to keep and maintain database.

Besides ,to be able to run this program,Delphi has installshield Express wizard that encodes the proram and gives the execution of the program to the user

DATABASE DESING

There are seven databases used in the system.These are;

- 1.Customer
- 2.Supplier
- 3.Buying
- 4.Sales
- 5.Personel
- 6.Quantity
- 7.User password
- 8.Fatura
- 9.category

TABLES

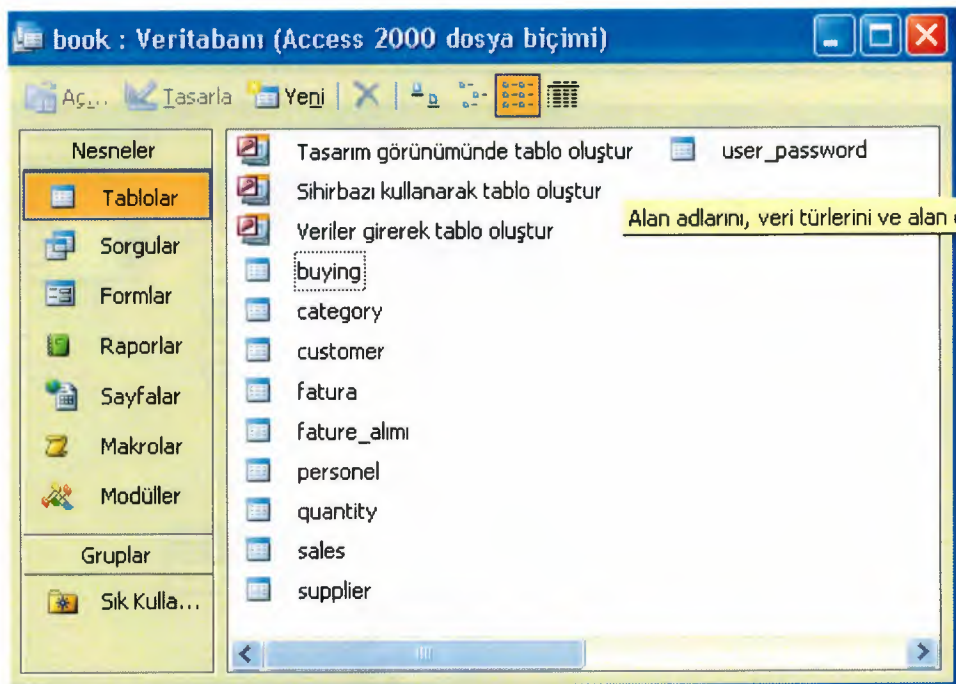


Figure1.1

RELATION SHIP

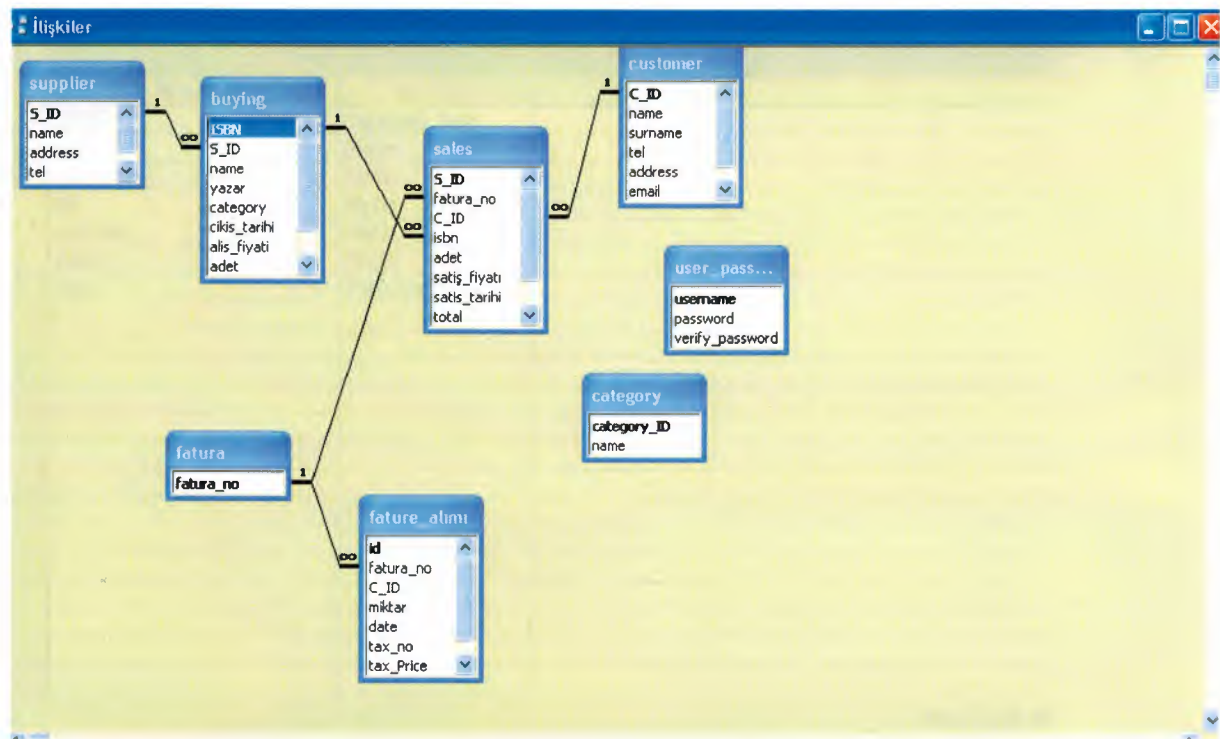


Figure1.2

CUSTOMER

customer : Tablo

	Alan Adı	Veri Türü
ID	Otomatik Sayı	
name	Metin	
surname	Metin	
tel	Metin	
address	Metin	
email	Metin	
dob	Tarih/Saat	

Alan Özellikler

Genel Arama

Alan Boyutu
Yeni Değerler
Birim
Resim Yazısı
Sıralı
Akıllı Etiketler

Uzun Tamsayı
Artan

Evet (Yineleme Yok)

Bir alan adı en çok

Figure1.3

BUYING

buying : Tablo	
Alan Adı	Veri Türü
ISBN	Metin
S_ID	Sayı
name	Metin
yazar	Metin
category	Metin
cikis_tarihi	Tarih/Saat
alis_fiyati	Metin
adet	Metin
basim_evi	Metin
total	Metin

Alan Özellikleri

Genel Arama

Figure1.4

CATEGORY

Figure 1.5

SALES

sales : Tablo	
Alan Adı	Veri Türü
ID	Otomatik Sayı
fatura_no	Sayı
C_ID	Sayı
isbn	Metin
adet	Metin
satis_fiyati	Metin
satis_tarihi	Metin
total	Metin
Tax_number	Metin
tax_price	Metin

Genel Arama

Alan Boyutu
Yeni Değerler
Birim
Resim Yazısı
Sıralı
Akıllı Etiketler

Uzun Tamsayı
Artan

Evet (Yineleme Yok)

Figure1.6

SUPPLIER

Figure 1.7

USER DETAIL.DB

Figure 1.8

FATURA.DB

Figure 1.9

FATURA ALIMI.DB

Figure 1.10

APPENDIX 1

Screen output

MAIN MENU

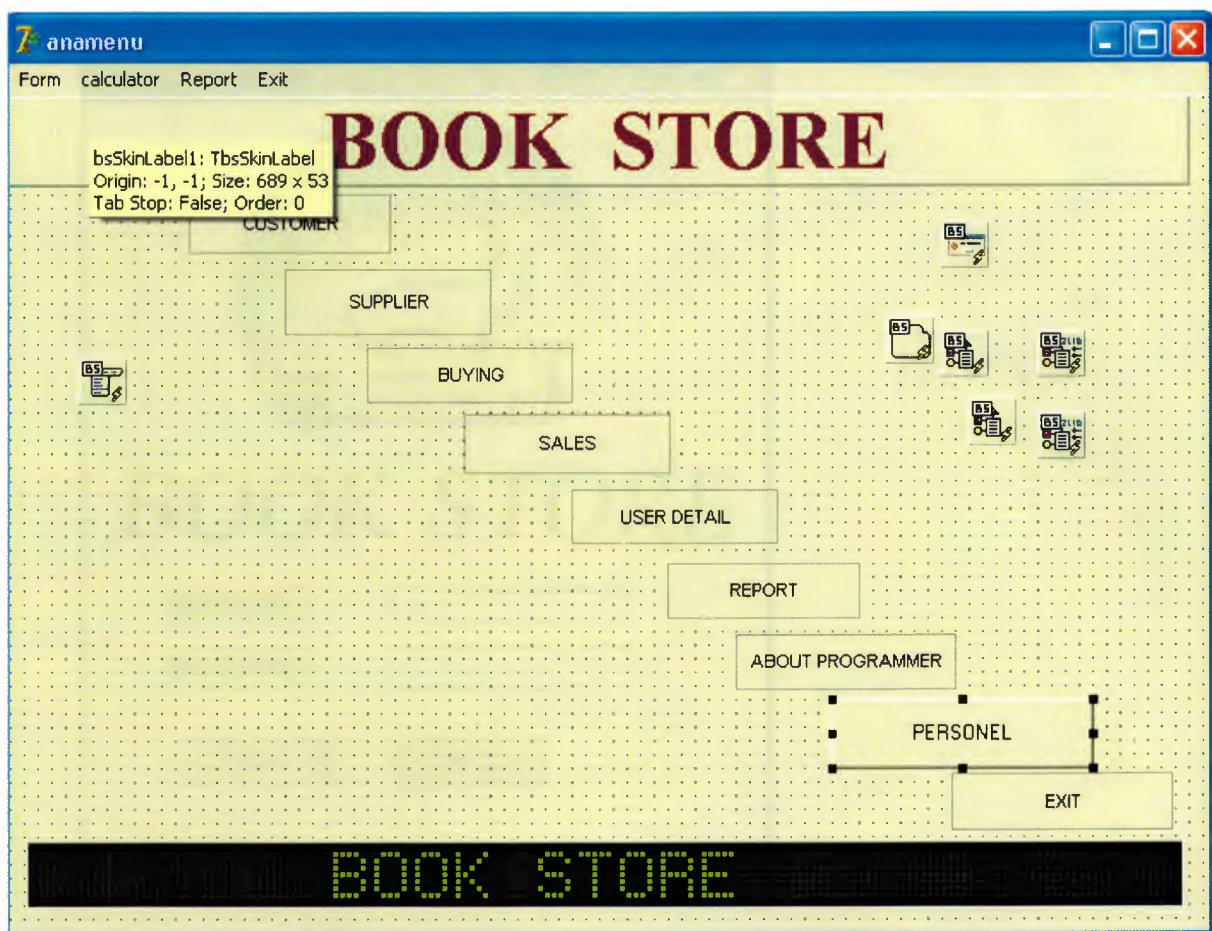


Figure2.1

USER



Figure2.2

CUSTOMER

customer

Form Report calculator exit

customer ID	4	Tel.	05338836047
* Name	ferit	Email	ferido@hotmail.com
* Surname	yildizoglulari	Address	G.A.U
Date Of Birth	12.12.1202		

Search

CustomerID
Name

C_ID	name	surname	tel	address	email	dob
4	ferit	yildizoglulari	053386360	G.A.U	ferido@hot	12.12.1202
5	vasfi	can	054225885	hilvan	vasfi@hotm	03.12.1202
6	adil	demir	054288974	N.E.U	ademiryerl	04.12.1202

New Record Previous Insert Delete Update Next MAIN MENU

Please Enter Name And Surname

Quick config
Add all DB fields
Remove all DB fields
Remove all columns

The screenshot shows a Windows application window titled "customer". The window has a menu bar with "Form", "Report", "calculator", and "exit". The main area contains a form with fields for "customer ID" (set to 4), "Name" (set to "ferit"), "Surname" (set to "yildizoglulari"), "Tel." (set to "05338836047"), "Email" (set to "ferido@hotmail.com"), "Address" (set to "G.A.U"), and "Date Of Birth" (set to "12.12.1202"). There are two search buttons: "Search" and "CustomerID", and a "Name" input field. Below the form is a table with columns: C_ID, name, surname, tel, address, email, and dob. The table contains three rows of data: Row 4 (ferit, yildizoglulari, 053386360, G.A.U, ferido@hot, 12.12.1202); Row 5 (vasfi, can, 054225885, hilvan, vasfi@hotm, 03.12.1202); and Row 6 (adil, demir, 054288974, N.E.U, ademiryerl, 04.12.1202). At the bottom are buttons for "New Record", "Previous", "Insert", "Delete", "Update", "Next", and "MAIN MENU". A message "Please Enter Name And Surname" is displayed at the bottom. A context menu is open over the table, with options: "Quick config", "Add all DB fields", "Remove all DB fields", and "Remove all columns".

Figure2.3

BUYING

buying

Form Report calculator exit

ISBN	3546135465321651	Day Of Out	06.12.2006
Supplier_ID	6	Buying_price	0
Name	ask ve yasam	Number Of unit	0
Yazar	ferit askci	Total	0
Category	Sir		
Printing Place	urfa kitap evi		
Search		Search	
		ISBN	
		Name	
New Record	Previous	Next	Insert Delete Update
ISBN	S_ID	name	
3546135465321651	6	ask ve yasam	
1234	8	yasa	

Quick config
Add all DB fields
Remove all DB fields
Remove all columns

< >

Supplier Refresh

File Open Save Exit

DB Create DB Open DB Close DB Print DB Export DB Import DB

Figure2.4

PERSONEL

personel

Form Report calculator exit

Personel ID: 01 Email: 65465
Name: adil Job Started Date: 12.12.2006
Surname: xişik Address: 56465465
Tel. No: 1354

Search Personel ID Name

P_ID	name
01	adil
02	sişik
03	zxdzxfsa
04	ramazan

New Record Previous Insert Delete Update Next MAIN MENU

Please Enter Name And Surname

The screenshot shows a Windows application window titled "personel". The menu bar includes "Form", "Report", "calculator", and "exit". The main area contains a form with fields for Personel ID (01), Name (adil), Surname (xişik), Tel. No. (1354), Email (65465), Job Started Date (12.12.2006), and Address (56465465). There are also "Search" buttons for Personel ID and Name. Below the form is a table with columns "P_ID" and "name", containing four rows of data: (01, adil), (02, sişik), (03, zxdzxfsa), and (04, ramazan). At the bottom are buttons for "New Record", "Previous", "Insert", "Delete", "Update", "Next", and "MAIN MENU". A message "Please Enter Name And Surname" is displayed at the bottom.

Figure2.5

REPORT

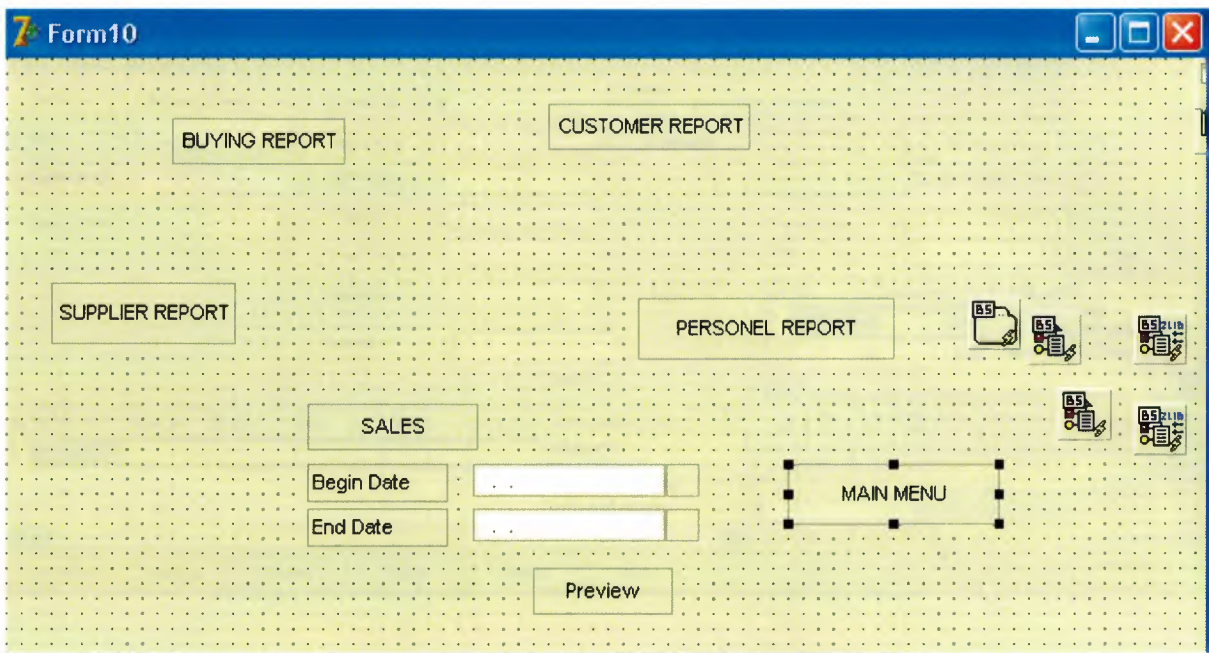


Figure2.6

SALES

sales

Form Report calculator exit

Sales no	bsSkinDBText	Sales Unit		Payment	
ISBN		Sales Price		<input type="checkbox"/> Cash	
Customer ID		Total Price		<input type="checkbox"/> Installment	
Sales Date		Fatura No			
		Tax Number			
		Tax Price			
		Search		Print	
			Search		

as S_ID fatura_no C_ID isbn adet satis_fiyati satis_tarihi total T

1	15							
2	15							

New Record Previous Insert Delete Update Next

MAIN MENU

Quick config
Add all DB fields
Remove all DB fields
Remove all columns

Figure2.7

SUPPLIER

The screenshot shows a Windows application window titled "Supplier". The menu bar includes "Form", "Report", "calculator", and "exit". The main area contains several input fields: "Supplier ID" (text box with value "5"), "Name" (text box with value "adnan"), "Address" (text box with value "dfgdfg"), "Tel." (text box with value "05423103870"), and "Email" (text box with value "adnan@hotmail.com"). To the right of the address field is a "Search" button. Below these fields is a table with columns "S_ID", "name", "address", "tel", and "email". The table contains three rows with data: (5, adnan, dfgdfg, 054231038, adnan@...), (6, murat, asdasdas, 021441445, murat@...), and (8, ferit, kigg, 02545245, 21452). A context menu is open over the third row, listing options: "Quick config", "Add all DB fields", "Remove all DB fields", and "Remove all columns". The bottom of the window features buttons for "New Record", "Previous", "Insert", "Delete", "Update", "Next", and "MAIN MENU". On the right side, there is a vertical toolbar with icons for various operations like search, add, delete, and refresh.

S_ID	name	address	tel	email
5	adnan	dfgdfg	054231038	adnan@...
6	murat	asdasdas	021441445	murat@...
8	ferit	kigg	02545245	21452

Figure2.8

USER DETAIL

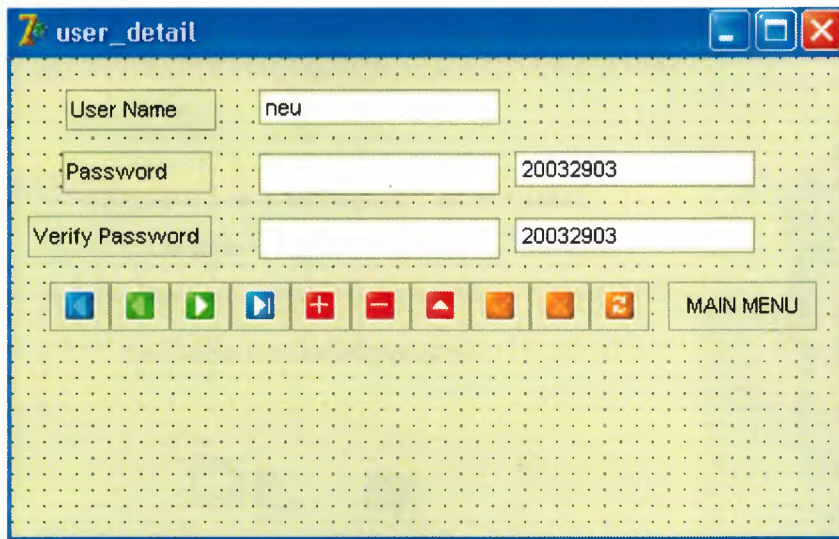


Figure2.9

MY PAGE



Figure2.10

APPENDIX 2

SOURCE CODE

USER

```
unit Unit1;
```

interface USER

```
unit Unit1;
```

```
uses
```

```
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
  Dialogs, bsSkinCtrls, DB, ADODB, StdCtrls, Mask, bsSkinBoxCtrls,  
  bsdbctrls, bsSkinData, BusinessSkinForm, jpeg, ExtCtrls;
```

```
type
```

```
  Tuser = class(TForm)  
    bsSkinLabel1: TbsSkinLabel;  
    bsSkinLabel2: TbsSkinLabel;  
    bsSkinDBEdit1: TbsSkinDBEdit;  
    bsSkinDBEdit2: TbsSkinDBEdit;  
    DataSource1: TDataSource;  
    ADOTable1: TADOTable;  
    bsSkinButton1: TbsSkinButton;  
    bsSkinButton2: TbsSkinButton;  
    bsSkinEdit1: TbsSkinEdit;  
    bsSkinPasswordEdit1: TbsSkinPasswordEdit;
```



```
bsSkinData1: TbsSkinData;
bsCompressedStoredSkin1: TbsCompressedStoredSkin;
bsSkinData2: TbsSkinData;
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
bsSkinData3: TbsSkinData;
bsCompressedStoredSkin3: TbsCompressedStoredSkin;
bsSkinData4: TbsSkinData;
bsCompressedStoredSkin4: TbsCompressedStoredSkin;
bsBusinessSkinForm3: TbsBusinessSkinForm;
bsSkinData5: TbsSkinData;
bsCompressedStoredSkin5: TbsCompressedStoredSkin;
bsSkinData6: TbsSkinData;
bsCompressedStoredSkin6: TbsCompressedStoredSkin;
Image1: TImage;
procedure bsSkinButton1Click(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;
var
  user: Tuser;
  tur:integer;
implementation
uses Unit2;
{$R *.dfm}
procedure Tuser.bsSkinButton1Click(Sender: TObject);
begin
```

```
if (bsskinedit1.Text=bsskindedit1.Text) and  
(bsskinpasswordedit1.Text=bsskindedit2.Text) then  
begin  
bsskinbutton1.setfocus;  
anamenu.show;  
user.Visible:=false;  
end  
else  
begin  
showmessage('Wrong Password !'#13'Please Enter Again!');  
tur:=tur-1;  
bsskinedit1.Text:="";  
bsskinpasswordedit1.Text:="";  
bsskinedit1.SetFocus;  
end;  
  
end;  
end.
```

ANAMENU

```
unit Unit2;  
interface  
uses  
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
  Dialogs, bsSkinCtrls, RzBorder, bsMessages, Menus, BusinessSkinForm,  
  bsSkinData;  
type  
  Tanamenu = class(TForm)
```

```
bsSkinButton1: TbsSkinButton;
bsSkinButton2: TbsSkinButton;
bsSkinButton3: TbsSkinButton;
bsSkinButton4: TbsSkinButton;
bsSkinButton5: TbsSkinButton;
RzLEDDisplay1: TRzLEDDisplay;
bsSkinButton6: TbsSkinButton;
bsSkinMessage1: TbsSkinMessage;
bsSkinPanel1: TbsSkinPanel;
bsSkinLabel1: TbsSkinLabel;
bsSkinMainMenu1: TbsSkinMainMenu;
process1: TMenuItem;
calculator1: TMenuItem;
exit1: TMenuItem;
Customer1: TMenuItem;
Buying1: TMenuItem;
Supplier1: TMenuItem
N1: TMenuItem;
Userdetail1: TMenuItem;
FaturaAlimi1: TMenuItem;
bsSkinButton7: TbsSkinButton;
Personel1: TMenuItem;
Exit2: TMenuItem;
bsBusinessSkinForm1: TbsBusinessSkinForm;
bsSkinData1: TbsSkinData;
bsCompressedStoredSkin1: TbsCompressedStoredSkin;
bsSkinData2: TbsSkinData;
```

```
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
bsSkinButton8: TbsSkinButton;
procedure bsSkinButton1Click(Sender: TObject);
procedure bsSkinButton2Click(Sender: TObject);
procedure bsSkinButton4Click(Sender: TObject);
procedure bsSkinButton3Click(Sender: TObject);
procedure bsSkinButton5Click(Sender: TObject);
procedure bsSkinButton6Click(Sender: TObject);
procedure Customer1Click(Sender: TObject);
procedure Buying1Click(Sender: TObject);
procedure Supplier1Click(Sender: TObject);
procedure N1Click(Sender: TObject);
procedure Userdetail1Click(Sender: TObject);
procedure calculator1Click(Sender: TObject);
procedure exit1Click(Sender: TObject);
procedure FaturaAlimi1Click(Sender: TObject);
procedure Personel1Click(Sender: TObject);
procedure bsSkinButton7Click(Sender: TObject)
procedure Exit2Click(Sender: TObject);
procedure bsSkinButton8Click(Sender: TObject);
private
{ Private declarations }
public
{ Public declarations }
end;
var
anamenu: Tanamenu;
implementation
```

```
uses Unit3, Unit4, Unit5, Unit7, Unit9, Unit8, Unit6, Unit10, Unit11;
{$R *.dfm}

procedure Tanamenu.bsSkinButton1Click(Sender: TObject);
begin
customer.show;
anamenu.Visible:=false;
end;

procedure Tanamenu.bsSkinButton2Click(Sender: TObject);
begin
supplier.show;
anamenu.Visible:=false;
end;

procedure Tanamenu.bsSkinButton4Click(Sender: TObject);
begin
buying.show;
anamenu.Visible:=false;
end;

procedure Tanamenu.bsSkinButton3Click(Sender: TObject);
begin
sales.show;
anamenu.Visible:=false;
end;

procedure Tanamenu.bsSkinButton5Click(Sender: TObject);
begin
user_detail.show;
```

```
anamenu.Visible:=false;
end;

procedure Tanamenu.bsSkinButton6Click(Sender: TObject);
begin
if bsskinmessage1.MessageDlg('Do you want to close
program',mtconfirmation,[mbyes,mbno],0)=mryes then
begin
anamenu.Close;
end;

end;

procedure Tanamenu.Customer1Click(Sender: TObject);
begin
customer.Show;
anamenu.Visible:=false;
end;

procedure Tanamenu.Buying1Click(Sender: TObject);
begin
buying.Show;
anamenu.Visible:=false;
end;

procedure Tanamenu.Supplier1Click(Sender: TObject);
begin
Supplier.Show;
anamenu.Visible:=false;
end;
```

```
procedure Tanamenu.N1Click(Sender: TObject);
begin
sales.Show;
anamenu.Visible:=false;
end;

procedure Tanamenu.Userdetail1Click(Sender: TObject);
begin
user_detail.Show;
anamenu.Visible:=false;
end;

procedure Tanamenu.calculator1Click(Sender: TObject);
begin
winexec('C:\WINDOWS\System32\calc.exe',9);
end;

procedure Tanamenu.exit1Click(Sender: TObject);
begin
form10.show;
end;

procedure Tanamenu.FaturaAlimi1Click(Sender: TObject);
begin
faturaalimi.show;
anamenu.Visible:=false;
end;
```

```
procedure Tanamenu.Personel1Click(Sender: TObject);
begin
personel.show;
anamenu.Visible:=false;
end;

procedure Tanamenu.bsSkinButton7Click(Sender: TObject);
begin
FORM10.SHOW;
anamenu.Visible:=false;
end;

procedure Tanamenu.Exit2Click(Sender: TObject);
begin
if bsskinmessage1.MessageDlg('Do you want to close
program',mtconfirmation,[mbyes,mbno],0)=mryes then
begin
anamenu.Close;
end;
end;

procedure Tanamenu.bsSkinButton8Click(Sender: TObject);
begin
form11.show;
anamenu.Visible:=false;
end;

end.
```

BUYIND

unit Unit5;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
Dialogs, bsSkinBoxCtrls, bsdbctrls, ADODB, DB, Grids, BaseGrid, AdvGrid,
DBAdvGrid, bsSkinCtrls, Menus, bsSkinMenus, StdCtrls, Mask,
BusinessSkinForm, bsMessages, bsSkinGrids, bsDBGrids, ImgList, bsSkinData;

type

```
Tbuying = class(TForm)
  bsSkinLabel1: TbsSkinLabel;
  bsSkinLabel2: TbsSkinLabel;
  bsSkinLabel3: TbsSkinLabel;
  bsSkinLabel4: TbsSkinLabel;
  bsSkinLabel5: TbsSkinLabel;
  bsSkinLabel6: TbsSkinLabel;
  bsSkinLabel7: TbsSkinLabel;
  bsSkinPopupMenu1: TbsSkinPopupMenu;
  customerID1: TMenuItem;
  name1: TMenuItem;
  ADOQuery1: TADOQuery;
  bsSkinLabel8: TbsSkinLabel;
  bsSkinLabel9: TbsSkinLabel;
  bsSkinLabel10: TbsSkinLabel;
  DataSource1: TDataSource;
```

```
ADOTable1: TADOTable;
bsSkinDBComboBox1: TbsSkinDBComboBox;
bsSkinButton1: TbsSkinButton;
bsSkinPanel1: TbsSkinPanel;
DBAdvGrid2: TDBAdvGrid;
DataSource3: TDataSource;
ADOTable3: TADOTable;
bsSkinButton2: TbsSkinButton;
bsSkinButton3: TbsSkinButton;
bsSkinLabel11: TbsSkinLabel;
bsSkinButton4: TbsSkinButton;
bsSkinMainMenu1: TbsSkinMainMenu;
process1: TMenuItem;
Customer1: TMenuItem;
Supplier1: TMenuItem;
N1: TMenuItem;
Userdetail1: TMenuItem;
calculator1: TMenuItem;
exit1: TMenuItem;
Report1: TMenuItem;
Mainmenu1: TMenuItem;
bsSkinMessage1: TbsSkinMessage;
FaturaAlimi1: TMenuItem;
Personel1: TMenuItem;
bsSkinDBEdit1: TbsSkinDBEdit;
bsSkinDBEdit2: TbsSkinDBEdit;
bsSkinDBEdit3: TbsSkinDBEdit;
bsSkinDBEdit6: TbsSkinDBEdit;
```

```
bsSkinDBEdit7: TbsSkinDBEdit;
bsSkinDBEdit4: TbsSkinDBEdit;
bsSkinDBEdit5: TbsSkinDBEdit;
bsSkinDBEdit8: TbsSkinDBEdit;
bsSkinDBGrid1: TbsSkinDBGrid;
bsSkinNumericEdit1: TbsSkinNumericEdit;
bsSkinNumericEdit2: TbsSkinNumericEdit;
bsSkinNumericEdit3: TbsSkinNumericEdit;
bsSkinDBEdit9: TbsSkinDBEdit;
bsSkinButton9: TbsSkinButton;
bsSkinButton10: TbsSkinButton;
bsSkinButton5: TbsSkinButton;
bsSkinButton6: TbsSkinButton;
bsSkinButton7: TbsSkinButton;
bsSkinButton8: TbsSkinButton;
bsSkinDBDateEdit1: TbsSkinDBDateEdit;
bsSkinPanel2: TbsSkinPanel;
bsSkinButton11: TbsSkinButton;
bsSkinButton12: TbsSkinButton;
Edit1: TEdit;
    bsSkinButton13: TbsSkinButton;
bsBusinessSkinForm1: TbsBusinessSkinForm;
bsSkinData1: TbsSkinData;
bsCompressedStoredSkin1: TbsCompressedStoredSkin;
bsSkinData2: TbsSkinData;
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
procedure bsSkinButton1Click(Sender: TObject);
procedure bsSkinButton2Click(Sender: TObject);
```

```
procedure bsSkinButton3Click(Sender: TObject);
procedure bsSkinButton4Click(Sender: TObject);
procedure Customer1Click(Sender: TObject);
procedure Supplier1Click(Sender: TObject);
procedure N1Click(Sender: TObject);
procedure Userdetail1Click(Sender: TObject);
procedure Mainmenu1Click(Sender: TObject);
procedure calculator1Click(Sender: TObject);
procedure exit1Click(Sender: TObject);
procedure FaturaAlimi1Click(Sender: TObject);
procedure Personel1Click(Sender: TObject);
procedure FormCreate(Sender: TObject);
procedure bsSkinNumericEdit2Exit(Sender: TObject)
procedure DBAdvGrid2DblClick(Sender: TObject);
procedure bsSkinButton10Click(Sender: TObject);
procedure bsSkinButton5Click(Sender: TObject);
procedure bsSkinButton7Click(Sender: TObject);
procedure bsSkinButton8Click(Sender: TObject);
procedure bsSkinButton9Click(Sender: TObject);
procedure bsSkinButton6Click(Sender: TObject);
procedure bsSkinButton11Click(Sender: TObject);
procedure bsSkinButton12Click(Sender: TObject);
procedure bsSkinButton13Click(Sender: TObject);
procedure Report1Click(Sender: TObject);
private
  { Private declarations }
public
```

```
{ Public declarations }
end;
var
  buying: Tbuying;

implementation

uses Unit4, Unit2, Unit3, Unit7, Unit9, Unit8, Unit6, Unit10;

{$R *.dfm}

procedure Tbuying.bsSkinButton1Click(Sender: TObject);
begin
  adotable3.Active:=false;
  adotable3.Active:=true;
  bsskinpanel1.Show;
end;

procedure Tbuying.bsSkinButton2Click(Sender: TObject);
begin
  supplier.Show;
end;

procedure Tbuying.bsSkinButton3Click(Sender: TObject);
begin
  adotable3.Active:=false;
  adotable3.Active:=true;
end;

procedure Tbuying.bsSkinButton4Click(Sender: TObject);
begin
```

```
anamenu.show;
buying.Visible:=false;
end;

procedure Tbuying.Customer1Click(Sender: TObject);
begin
customer.show
Nbuying.Visible:=false;
end;

procedure Tbuying.Supplier1Click(Sender: TObject);
begin
supplier.Show;
buying.Visible:=false;
end;

procedure Tbuying.N1Click(Sender: TObject);
begin
sales.show;
buying.Visible:=false;
end;

procedure Tbuying.Userdetail1Click(Sender: TObject);
begin
user_detail.show;
buying.Visible:=false;
end;

procedure Tbuying.Mainmenu1Click(Sender: TObject);
begin
anamenu.Show;
buying.Visible:=false;
end;
```

```
procedure Tbuying.calculator1Click(Sender: TObject);
begin
  winexec('C:\WINDOWS\System32\calc.exe',9);
end;

procedure Tbuying.exit1Click(Sender: TObject);
begin
  if bsskinmessage1.MessageDlg('Do you want to close
  program',mtconfirmation,[mbyes,mbno],0)=mryes then
  begin
    buying.Close;
  end;
end;

procedure Tbuying.FaturaAlimi1Click(Sender: TObject);
begin
  faturaalimi.show;
  buying.Visible:=false;
end;

procedure Tbuying.Personel1Click(Sender: TObject);
begin
  personel.show;
  buying.Visible:=false;
end;

procedure Tbuying.FormCreate(Sender: TObject);
begin
  bsskindedit4.Text:=bsskinnumericedit1.text;
  bsskindedit5.Text:=bsskinnumericedit2.text;
```

```
bsskindedit8.Text:=bsskinnumericedit3.text ;
end;
procedure Tbuying.bsSkinNumericEdit2Exit(Sender: TObject);
begin
bsskinnumericedit3.text:=inttostr(strtoint(bsskinnumericedit1.text)*strtoint(bsskin
numericedit2.text));
end;
procedure Tbuying.DBAdvGrid2DblClick(Sender: TObject);
begin
bsskindedit2.Text:=bsskindedit9.Text;
bsskinpanel1.Visible:=false;
end;
procedure Tbuying.bsSkinButton10Click(Sender: TObject);
begin
bsskinnumericedit1.text:="";
bsskinnumericedit2.text:="";
bsskinnumericedit3.text:="";
adotable1.Append;
end;
procedure Tbuying.bsSkinButton5Click(Sender: TObject);
begin
adotable1.Prior;
end;
procedure Tbuying.bsSkinButton7Click(Sender: TObject);
begin
adotable1.Delete;
end;
procedure Tbuying.bsSkinButton8Click(Sender: TObject);
```

```
begin
adotable1.Edit;
adotable1.UpdateRecord;
end;

procedure Tbuying.bsSkinButton9Click(Sender: TObject);
begin
adotable1.Next;
end;

procedure Tbuying.bsSkinButton6Click(Sender: TObject);
begin
if bsskindedit1.Text="" then
begin
showmessage('Enter ISBN Number');
bsskindedit1.SetFocus;
end
else if bsskindedit2.Text="" then

begin
showmessage('Enter Supplier ID');
bsskindedit2.SetFocus;
end
else if bsskindedit3.Text="" then
begin
showmessage('Enter name');
bsskindedit3.SetFocus;
end
else if bsskindedit6.Text="" then
begin
```

```
showmessage('Enter Yazar');
bsskindbedit6.SetFocus;

end

else if bsskindbcombobox1.Text="" then
begin
showmessage('Enter Category');
bsskindbcombobox1.SetFocus;
end

else if bsskindbedit7.text="" then
begin
showmessage('Enter Printing Place');
bsskindbedit7.SetFocus;
end

else if bsskinnumericedit1.Text='0' then
begin
showmessage('Enter Buying Price');
bsskinnumericedit1.SetFocus;
end

else if bsskinnumericedit2.Text='0' then
begin
showmessage('Enter Number Of Unit');
bsskinnumericedit2.SetFocus;
end

else
begin
adotable1.Post;
adotable1.Active:=false;
adotable1.Active:=true;
```

```
end;  
end;  
  
procedure Tbuying.bsSkinButton11Click(Sender: TObject);  
begin  
if edit1.Text="" then  
begin  
showmessage('Edit is Empty');  
edit1.SetFocus;  
bsskinpanel2.Visible:=false;  
end  
else  
begin  
adotable1.RecNo:=1;  
sleep(500);  
while not datasource1.DataSet.Eof do  
begin  
if edit1.Text=bsskindbedit1.text then  
begin  
bsskinpanel2.Visible:=false;  
exit;  
end;  
adotable1.Next;  
end;  
if edit1.Text<>bsskindbedit1.text then  
begin  
showmessage('This Record not found');  
end;
```

```
bsskinpanel2.Visible:=false;
end;
end;

procedure Tbuying.bsSkinButton12Click(Sender: TObject);
begin
if edit1.Text="" then
begin
showmessage('Edit is Empty');
edit1.SetFocus;
bsskinpanel2.Visible:=false;
end;
else
begin
adotable1.RecNo:=1;
sleep(500);
while not datasource1.DataSet.Eof do
begin
if edit1.Text=bsskindbedit3.text then
begin
bsskinpanel2.Visible:=false;
exit;
end;
adotable1.Next;
end;
if edit1.Text<>bsskindbedit3.text then
begin
showmessage('This Record not found');
end;

```

```
bsskinpanel2.Visible:=false;  
end;  
end;  
procedure Tbuying.bsSkinButton13Click(Sender: TObject);  
begin  
bsskinpanel2.Visible:=true;  
end;  
procedure Tbuying.Report1Click(Sender: TObject);  
begin  
form10.show;  
end;  
end.
```

CUSTROMER

```
unit Unit3;
```

```
interface
```

```
uses
```

```
Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
Dialogs, Menus, bsSkinMenus, bsSkinCtrls, bsdbctrls, Grids, BaseGrid,  
AdvGrid, DBAdvGrid, DB, ADODB, StdCtrls, Mask, bsSkinBoxCtrls,  
bsSkinGrids, bsDBGrids, BusinessSkinForm, bsMessages, bsSkinData;
```

```
type
```

```
Tcustomer = class(TForm)  
  bsSkinLabel1: TbsSkinLabel;  
  bsSkinLabel2: TbsSkinLabel;  
  bsSkinLabel3: TbsSkinLabel;  
  bsSkinLabel4: TbsSkinLabel;  
  bsSkinLabel5: TbsSkinLabel;
```

```
bsSkinLabel6: TbsSkinLabel;
DataSource1: TDataSource;
ADOTable1: TADOTable;
bsSkinLabel7: TbsSkinLabel;
bsSkinPopupMenu1: TbsSkinPopupMenu;
customerID1: TMenuItem;
name1: TMenuItem;
bsSkinLabel8: TbsSkinLabel;
DBAdvGrid1: TDBAdvGrid
bsSkinMainMenu1: TbsSkinMainMenu;
process1: TMenuItem;
Customer1: TMenuItem;
Supplier1: TMenuItem;
N1: TMenuItem;
Userdetail1: TMenuItem;
Mainmenu1: TMenuItem;
Report1: TMenuItem;
calculator1: TMenuItem;
exit1: TMenuItem;
bsSkinMessage1: TbsSkinMessage;
FaturaAlimi1: TMenuItem;
Personel1: TMenuItem;
Label1: TLabel;
Label2: TLabel;
Label3: TLabel;
Label4: TLabel;
bsSkinDBEdit2: TbsSkinDBEdit;
```

```
bsSkinDBEdit3: TbsSkinDBEdit;
bsSkinDBEdit4: TbsSkinDBEdit;
bsSkinDBEdit5: TbsSkinDBEdit;
bsSkinDBMemo1: TbsSkinDBMemo;
Edit1: TEdit;
bsSkinButton1: TbsSkinButton;
DataSource2: TDataSource;
ADOQuery1: TADOQuery;
bsSkinDBText1: TbsSkinDBText;
bsSkinButton9: TbsSkinButton;
bsSkinButton10: TbsSkinButton;
bsSkinButton5: TbsSkinButton;
bsSkinButton6: TbsSkinButton;
bsSkinButton7: TbsSkinButton;
bsSkinButton8: TbsSkinButton;
bsSkinDBDateEdit1: TbsSkinDBDateEdit;
bsSkinPanel2: TbsSkinPanel;
bsSkinButton11: TbsSkinButton;
bsSkinButton12: TbsSkinButton;
bsSkinButton2: TbsSkinButton;
bsBusinessSkinForm1: TbsBusinessSkinForm;
bsSkinData1: TbsSkinData;
bsCompressedStoredSkin1: TbsCompressedStoredSkin;
bsSkinData2: TbsSkinData;
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
procedure Customer1Click(Sender: TObject);
procedure Supplier1Click(Sender: TObject);
procedure N1Click(Sender: TObject);
```

```
procedure Userdetail1Click(Sender: TObject);
procedure Mainmenu1Click(Sender: TObject);
procedure calculator1Click(Sender: TObject);
procedure exit1Click(Sender: TObject);
procedure FaturaAlimi1Click(Sender: TObject);
procedure Personel1Click(Sender: TObject);
procedure bsSkinDBEdit2Exit(Sender: TObject);
procedure bsSkinDBEdit3Exit(Sender: TObject);
procedure bsSkinButton1Click(Sender: TObject);
procedure bsSkinButton10Click(Sender: TObject);
procedure bsSkinButton5Click(Sender: TObject);
procedure bsSkinButton7Click(Sender: TObject);
procedure bsSkinButton8Click(Sender: TObject);
procedure bsSkinButton9Click(Sender: TObject);
procedure bsSkinButton6Click(Sender: TObject);
procedure bsSkinButton12Click(Sender: TObject);
procedure bsSkinButton11Click(Sender: TObject);
procedure Report1Click(Sender: TObject);
procedure bsSkinButton2Click(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;

var
  customer: Tcustomer;
implementation
```

```
uses Unit5, Unit4, Unit7, Unit9, Unit2, Unit8, Unit6, Unit10;
{$R *.dfm}

procedure Tcustomer.customer1Click(Sender: TObject);
begin
buying.show;
customer.Visible:=false;
end;

procedure Tcustomer.Supplier1Click(Sender: TObject);
begin
supplier.show;
customer.Visible:=false;
end;

procedure Tcustomer.N1Click(Sender: TObject);
begin
sales.show;
customer.Visible:=false;
end;

procedure Tcustomer.Userdetail1Click(Sender: TObject);
begin
user_detail.show;
customer.Visible:=false;
end;

procedure Tcustomer.Mainmenu1Click(Sender: TObject);
begin
```

```
anamenu.show;
customer.Visible:=false;
end;

procedure Tcustomer.calculator1Click(Sender: TObject);
begin
winexec('C:\WINDOWS\System32\calc.exe',9);
end;

procedure Tcustomer.exit1Click(Sender: TObject);
begin
if bsskinmessage1.MessageDlg('Do you want to close
program',mtconfirmation,[mbyes,mbno],0)=mryes then
begin
customer.Close;
end;
end;

procedure Tcustomer.FaturaAlimi1Click(Sender: TObject);
begin
faturaalimi.show;
customer.Visible:=false;
end;

procedure Tcustomer.Personel1Click(Sender: TObject);
begin
personel.show;
customer.Visible:=false;
end;
```

```
procedure Tcustomer.bsSkinDBEdit2Exit(Sender: TObject);
begin
if bsskinbedit2.Text="" then
begin
showmessage('Enter Name');
bsskinbedit2.SetFocus;
end;
end;

procedure Tcustomer.bsSkinDBEdit3Exit(Sender: TObject);
begin
if bsskinbedit3.Text="" then
begin
showmessage('Enter Surname');
bsskinbedit3.SetFocus;
end;
end;

procedure Tcustomer.bsSkinButton1Click(Sender: TObject);
begin
bsskinpanel2.Visible:=true;
end;

procedure Tcustomer.bsSkinButton10Click(Sender: TObject);
begin
adotable1.Append;
end;

procedure Tcustomer.bsSkinButton5Click(Sender: TObject);
begin
```

```
adotable1.Prior;  
end;  
  
procedure Tcustomer.bsSkinButton7Click(Sender: TObject);  
begin  
adotable1.Delete;  
end;  
procedure Tcustomer.bsSkinButton8Click(Sender: TObject);  
begin  
adotable1.Edit;  
adotable1.UpdateRecord;  
end;  
procedure Tcustomer.bsSkinButton9Click(Sender: TObject);  
begin  
adotable1.Next;  
end;  
  
procedure Tcustomer.bsSkinButton6Click(Sender: TObject);  
begin  
  
if bsskindedit2.Text="" then  
begin  
showmessage('Enter name');  
bsskindedit2.SetFocus;  
end  
else if bsskindedit3.Text="" then  
begin  
showmessage('Enter surname');
```

```
bsskindbedit3.SetFocus;  
end  
else if bsskindbdateedit1.Text="" then  
begin  
showmessage('Enter Date Of Birth');  
bsskindbdateedit1.SetFocus;  
end  
else if bsskindbedit4.text="" then  
begin  
showmessage('Enter Tel');  
bsskindbedit4.SetFocus;  
end  
else if bsskindbedit5.text="" then  
begin  
showmessage('Enter Email');  
bsskindbedit5.SetFocus;  
end  
else if bsskindbmemo1.text="" then  
begin  
showmessage('Enter Address');  
bsskindbmemo1.SetFocus;  
end  
else  
begin  
adotable1.Post;  
adotable1.Active:=false;  
adotable1.Active:=true;  
end;
```

```
end;

procedure Tcustomer.bsSkinButton12Click(Sender: TObject);
begin
if edit1.Text="" then
begin
showmessage('Edit is Empty');
edit1.SetFocus;
bsskinpanel2.Visible:=false;
end
else
begin
adotable1.RecNo:=1;
sleep(500);
while not datasource1.DataSet.Eof do
begin
if edit1.Text=bsskindbedit2.text then
begin
bsskinpanel2.Visible:=false;
exit;
end;
adotable1.Next;
end;
if edit1.Text<>bsskindbtext1.Caption then
begin
showmessage('This Record not found');
end;
bsskinpanel2.Visible:=false;
end;
end;
```

```
procedure Tcustomer.bsSkinButton11Click(Sender: TObject);
begin
if edit1.Text="" then
begin
showmessage('Edit is Empty');
edit1.SetFocus;
bsskinpanel2.Visible:=false;
end
else
begin
adotable1.RecNo:=1;
sleep(500);
while not datasource1.DataSet.Eof do
begin
if edit1.Text=bsskindbtext1.Caption then
begin
bsskinpanel2.Visible:=false;
exit;
end;
adotable1.Next;
end;
if edit1.Text<>bsskindbtext1.Caption then
begin
showmessage('This Record not found');
end;
bsskinpanel2.Visible:=false;
end;
end;
```

```
procedure Tcustomer.Report1Click(Sender: TObject);
begin
form10.show;
end;

procedure Tcustomer.bsSkinButton2Click(Sender: TObject);
begin
ANAMENU.Show;
customer.Visible:=false;
end;
end.
```

REPORT

unit Unit10;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
Dialogs, Grids, BaseGrid, AdvGrid, DBAdvGrid, StdCtrls, DB, ADODB,
bsSkinCtrls, Mask, bsSkinBoxCtrls, asgprev, bsSkinData, BusinessSkinForm;

type

```
TForm10 = class(TForm)
ADOQuery1: TADOQuery;
DataSource1: TDataSource;
DBAdvGrid1: TDBAdvGrid;
bsSkinDateEdit1: TbsSkinDateEdit;
```

```
bsSkinDateEdit2: TbsSkinDateEdit;  
bsSkinLabel1: TbsSkinLabel;  
bsSkinLabel2: TbsSkinLabel;  
ADOTable1: TADOTable;  
ADOTable2: TADOTable;  
ADOTable3: TADOTable;  
ADOTable4: TADOTable;  
DataSource2: TDataSource;  
DataSource3: TDataSource;  
DataSource4: TDataSource;  
DataSource5: TDataSource;  
bsSkinButton1: TbsSkinButton;  
DBAdvGrid2: TDBAdvGrid;  
DBAdvGrid3: TDBAdvGrid;  
DBAdvGrid4: TDBAdvGrid;  
DBAdvGrid5: TDBAdvGrid;  
AdvPreviewDialog1: TAdvPreviewDialog;  
AdvPreviewDialog2: TAdvPreviewDialog;  
AdvPreviewDialog3: TAdvPreviewDialog;  
AdvPreviewDialog4: TAdvPreviewDialog;  
AdvPreviewDialog5: TAdvPreviewDialog;  
bsSkinButton2: TbsSkinButton;  
bsSkinButton3: TbsSkinButton;  
bsSkinButton4: TbsSkinButton;  
bsSkinButton5: TbsSkinButton;  
bsSkinButton6: TbsSkinButton;  
bsBusinessSkinForm1: TbsBusinessSkinForm;  
bsSkinData1: TbsSkinData;
```

```
bsCompressedStoredSkin1: TbsCompressedStoredSkin;
bsSkinData2: TbsSkinData;
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
bsSkinButton7: TbsSkinButton;

procedure bsSkinButton1Click(Sender: TObject);
procedure bsSkinButton2Click(Sender: TObject);
procedure bsSkinButton3Click(Sender: TObject);
procedure bsSkinButton4Click(Sender: TObject);
procedure bsSkinButton5Click(Sender: TObject);
procedure bsSkinButton6Click(Sender: TObject);
procedure bsSkinButton7Click(Sender: TObject);

private
  { Private declarations }

public
  { Public declarations }

end;
```

```
var
  Form10: TForm10;
```

implementation

```
uses Unit2;
```

```
{$R *.dfm}

procedure TForm10.bsSkinButton1Click(Sender: TObject);
begin
  bsskinlabel1.Visible:=true;
```

```
bsskinlabel2.Visible:=true;  
bsskindatedit1.Visible:=true;  
bsskindatedit2.Visible:=true;  
bsskinbutton6.Visible:=true;  
end;  
  
procedure TForm10.bsSkinButton2Click(Sender: TObject);  
begin  
bsskinbutton6.Visible:=false;  
bsskinlabel1.Visible:=false;  
bsskinlabel2.Visible:=false;  
bsskindatedit1.Visible:=false;  
bsskindatedit2.Visible:=false;  
advpreviewdialog1.Execute;  
end;  
  
procedure TForm10.bsSkinButton3Click(Sender: TObject);  
begin  
bsskinlabel1.Visible:=false;  
bsskinlabel2.Visible:=false;  
bsskindatedit1.Visible:=false;  
bsskindatedit2.Visible:=false;  
bsskinbutton6.Visible:=false;  
advpreviewdialog2.Execute;  
end;  
  
procedure TForm10.bsSkinButton4Click(Sender: TObject);  
begin  
bsskinlabel1.Visible:=false;  
bsskinlabel2.Visible:=false;
```

```
bsskindateedit1.Visible:=false;
bsskindateedit2.Visible:=false;
bsskinbutton6.Visible:=false;
advpreviewdialog3.Execute;
end;

procedure TForm10.bsSkinButton5Click(Sender: TObject);
begin
bsskinlabel1.Visible:=false;
bsskinlabel2.Visible:=false;
bsskindateedit1.Visible:=false;
bsskindateedit2.Visible:=false;
bsskinbutton6.Visible:=false;
advpreviewdialog4.Execute;
end;

procedure TForm10.bsSkinButton6Click(Sender: TObject);
begin
ADOQUERY1.Close;
adoquery1.SQL.Clear;
adoquery1.SQL.Add('select * from sales');
adoquery1.SQL.Add('where satis_tarihi>='+#39+bsskindateedit1.text+#39+' and
satis_tarihi<'+#39+bsskindateedit2.text+#39');
adoquery1.Open;
advpreviewdialog5.Execute;
end;

procedure TForm10.bsSkinButton7Click(Sender: TObject);
begin
bsskinlabel1.Visible:=false;
bsskinlabel2.Visible:=false;
bsskindateedit1.Visible:=false;
```

```
bsskinbutton6.Visible:=false;  
ANAMENU.Show;  
FORM10.Visible:=false;  
end;  
end.
```

MY PAGE

```
unit Unit1;
```

```
interface
```

```
uses
```

```
Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
Dialogs, bsSkinCtrls, jpeg, ExtCtrls, StdCtrls, bsSkinData,  
BusinessSkinForm;
```

```
type
```

```
TForm11 = class(TForm)  
  Label1: TLabel;  
  Label2: TLabel;  
  Label3: TLabel;  
  Label4: TLabel;  
  Image1: TImage;  
  bsSkinButton1: TbsSkinButton;  
  bsBusinessSkinForm1: TbsBusinessSkinForm;  
  bsSkinData1: TbsSkinData;  
  bsCompressedStoredSkin1: TbsCompressedStoredSkin;
```

```
bsSkinData2: TbsSkinData;
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
procedure bsSkinButton1Click(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;
var
  Form11: TForm11;
implementation
uses Unit2;
{$R *.dfm}
procedure TForm11.bsSkinButton1Click(Sender: TObject);
begin
  anamenu.show;
  form11.Visible:=false;
end;
end.
```

PERSONEL

```
unit Unit6;

interface

uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, bsSkinGrids, bsDBGrids, StdCtrls, bsSkinBoxCtrls, bsdbctrls,
  Mask, bsSkinCtrls, DB, ADODB, Menus, BusinessSkinForm, bsMessages,
```

```
bsSkinData;  
type  
  Tpersonel = class(TForm)  
    DataSource1: TDataSource;  
    ADOTable1: TADOTable;  
    bsSkinLabel1: TbsSkinLabel;  
    bsSkinLabel2: TbsSkinLabel;  
    bsSkinLabel3: TbsSkinLabel;  
    bsSkinLabel4: TbsSkinLabel;  
    bsSkinLabel5: TbsSkinLabel;  
    bsSkinLabel6: TbsSkinLabel;  
    bsSkinLabel7: TbsSkinLabel;  
    bsSkinDBMemo1: TbsSkinDBMemo;  
    bsSkinDBGrid1: TbsSkinDBGrid;  
    bsSkinScrollBar1: TbsSkinScrollBar;  
    bsSkinScrollBar2: TbsSkinScrollBar;  
    bsSkinMainMenu1: TbsSkinMainMenu;  
    process1: TMenuItem;  
    Customer1: TMenuItem;  
    Supplier1: TMenuItem;  
    N1: TMenuItem;  
    Userdetail1: TMenuItem;  
    FaturaAlimi1: TMenuItem;  
    Mainmenu1: TMenuItem;  
    Report1: TMenuItem;  
    calculator1: TMenuItem;  
    exit1: TMenuItem;
```

```
FaturaAlimi2: TMenuItem;
bsSkinMessage1: TbsSkinMessage;
Label1: TLabel;
Label2: TLabel;
Label3: TLabel;
Label4: TLabel;
bsSkinButton1: TbsSkinButton;
bsSkinButton2: TbsSkinButton;
bsSkinButton3: TbsSkinButton;
bsSkinButton4: TbsSkinButton;
bsSkinButton5: TbsSkinButton;
bsSkinButton6: TbsSkinButton;
bsSkinDBEdit2: TbsSkinDBEdit;
bsSkinDBEdit3: TbsSkinDBEdit;
bsSkinDBEdit4: TbsSkinDBEdit;
bsSkinDBDateEdit1: TbsSkinDBDateEdit;
bsSkinDBEdit5: TbsSkinDBEdit;
bsSkinDBEdit1: TbsSkinDBEdit;
bsSkinLabel8: TbsSkinLabel;
Edit1: TEdit;
bsSkinButton7: TbsSkinButton;
bsSkinPanel2: TbsSkinPanel;
bsSkinButton11: TbsSkinButton;
bsSkinButton12: TbsSkinButton;
bsBusinessSkinForm1: TbsBusinessSkinForm;
bsSkinData1: TbsSkinData;
bsCompressedStoredSkin1: TbsCompressedStoredSkin;
bsSkinData2: TbsSkinData;
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
```

```
bsSkinButton8: TbsSkinButton;  
procedure Customer1Click(Sender: TObject);  
procedure Supplier1Click(Sender: TObject);  
procedure N1Click(Sender: TObject);  
procedure Userdetail1Click(Sender: TObject);  
procedure FaturaAlimi1Click(Sender: TObject);  
procedure FaturaAlimi2Click(Sender: TObject);  
procedure Mainmenu1Click(Sender: TObject);  
procedure calculator1Click(Sender: TObject);  
procedure exit1Click(Sender: TObject);  
procedure bsSkinDBEdit2Exit(Sender: TObject);  
procedure bsSkinDBEdit3Exit(Sender: TObject);  
procedure bsSkinButton1Click(Sender: TObject);  
procedure bsSkinButton2Click(Sender: TObject);  
procedure bsSkinButton6Click(Sender: TObject);  
procedure bsSkinButton3Click(Sender: TObject);  
procedure bsSkinButton4Click(Sender: TObject);  
procedure bsSkinButton5Click(Sender: TObject);  
procedure bsSkinButton7Click(Sender: TObject);  
procedure bsSkinButton11Click(Sender: TObject);  
procedure bsSkinButton12Click(Sender: TObject);  
procedure Report1Click(Sender: TObject);  
procedure bsSkinButton8Click(Sender: TObject);  
  
private  
  { Private declarations }  
  
public  
  { Public declarations }  
  
end;
```

```
var
  personel: Tpersonel;
implementation
uses Unit5, Unit4, Unit7, Unit9, Unit3, Unit8, Unit2, Unit10;
{$R *.dfm}
procedure Tpersonel.Customer1Click(Sender: TObject);
begin
  buying.show;
  personel.Visible:=false;
end;
procedure Tpersonel.Supplier1Click(Sender: TObject);
begin
  supplier.show;
  personel.Visible:=false;
end;
procedure Tpersonel.N1Click(Sender: TObject);
begin
  sales.show;
  personel.Visible:=false;
end;
procedure Tpersonel.Userdetail1Click(Sender: TObject);
begin
  user_detail.show;
  personel.Visible:=false;
end;
procedure Tpersonel.FaturaAlimi1Click(Sender: TObject);
begin
  customer.show;
```

```
personel.Visible:=false;
end;
procedure Tpersonel.FaturaAlimi2Click(Sender: TObject);
begin
faturaalimi.show;
personel.Visible:=false;
end;
procedure Tpersonel.Mainmenu1Click(Sender: TObject);
begin
anamenu.show;
personel.Visible:=false;
end;
procedure Tpersonel.calculator1Click(Sender: TObject);
begin
winexec('C:\WINDOWS\System32\calc.exe',9);
end;
procedure Tpersonel.exit1Click(Sender: TObject);
begin
if bsskinmessage1.MessageDlg('Do you want to close
program',mtconfirmation,[mbyes,mbno],0)=mryes then
begin
personel.Close;
end;
end;
procedure Tpersonel.bsSkinDBEdit2Exit(Sender: TObject);
begin
if bsskindedit2.Text="" then
begin
```

```
showmessage('Enter Name');
bsskindedit2.SetFocus;
end;
end;

procedure Tpersonel.bsSkinDBEdit3Exit(Sender: TObject);
begin
if bsskindedit3.Text="" then
begin
showmessage('Enter Surname');
bsskindedit3.SetFocus;
end;
end;

procedure Tpersonel.bsSkinButton1Click(Sender: TObject);
begin
adotable1.Prior;
end;

procedure Tpersonel.bsSkinButton2Click(Sender: TObject);
begin
if bsskindedit1.Text="" then
begin
showmessage('Enter Personel ID');
bsskindedit1.SetFocus;
end
else if bsskindedit2.Text="" then
begin
showmessage('Enter Name');
bsskindedit2.SetFocus;
```

```
end  
else if bsskindbedit3.Text="" then  
begin  
showmessage('Enter Surname');  
bsskindbedit3.SetFocus;  
end  
else if bsskindbedit4.Text="" then  
begin  
showmessage('Enter Tel');  
bsskindbedit4.SetFocus;  
end  
else if bsskindbedit5.Text="" then  
begin  
  
showmessage('Enter Personel Email');  
bsskindbedit5.SetFocus;  
end  
else if bsskindbdateedit1.text="" then  
begin  
showmessage('Enter Personel date');  
bsskindbdateedit1.SetFocus;  
end  
else if bsskindbmemo1.Text="" then  
begin  
showmessage('Enter Personel Address');  
bsskindbmemo1.SetFocus;  
end  
else
```

```
begin
adotable1.Post;
adotable1.Active:=false;
adotable1.Active:=true;
end;
end;

procedure Tpersonel.bsSkinButton6Click(Sender: TObject);
begin
adotable1.Append;
end;

procedure Tpersonel.bsSkinButton3Click(Sender: TObject);
begin
adotable1.Delete;
end;

procedure Tpersonel.bsSkinButton4Click(Sender: TObject);
begin
adotable1.UpdateRecord;
end;

procedure Tpersonel.bsSkinButton5Click(Sender: TObject);
begin
adotable1.Next;
end;

procedure Tpersonel.bsSkinButton7Click(Sender: TObject);
```

```
begin
bsskinpanel2.Visible:=true;
end;

procedure Tpersonel.bsSkinButton11Click(Sender: TObject);
begin
if edit1.Text="" then
begin
showmessage('Edit is Empty');
edit1.SetFocus;
bsskinpanel2.Visible:=false;
end
else
begin
adotable1.RecNo:=1;
sleep(500);
while not datasource1.DataSet.Eof do
begin
if edit1.Text=bsskindredit1.Text then
begin
bsskinpanel2.Visible:=false;
exit;
end;
adotable1.Next;
end;
if edit1.Text<>bsskindredit1.Text then
begin
```

```
showmessage('This Record not found');
end;
bsskinpanel2.Visible:=false;
end;
end;
procedure Tpersonel.bsSkinButton12Click(Sender: TObject);
begin
if edit1.Text="" then
begin
showmessage('Edit is Empty');
edit1.SetFocus;
bsskinpanel2.Visible:=false;
end
else
begin
adotable1.RecNo:=1;
sleep(500);
while not datasource1.DataSet.Eof do
begin
if edit1.Text=bsskindbedit2.text then
begin
bsskinpanel2.Visible:=false;
exit;
end;
adotable1.Next;
end;
```

```
if edit1.Text<>bsskindedit1.Text then
begin
showmessage('This Record not found');
end;
bsskinpanel2.Visible:=false;
end;
end;

procedure Tpersonel.Report1Click(Sender: TObject);
begin
form10.show;
end;

procedure Tpersonel.bsSkinButton8Click(Sender: TObject);
begin
ANAMENU.Show;
personel.Visible:=false;
end;
end.
```

SALES

unit Unit7;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
Dialogs, bsSkinCtrls, DB, ADODB, bsSkinBoxCtrls, bsdbctrls, bsSkinGrids,
bsDBGrids, StdCtrls, Mask, asgprint, Grids, BaseGrid, AdvGrid, DBAdvGrid,
Menus, BusinessSkinForm, bsMessages, ExtCtrls, asgprev, frxClass,
frxPreview, frxDBSet, bsSkinData;

```
type
Tsales = class(TForm)
  DataSource1: TDataSource;
  ADOTable1: TADOTable;
  bsSkinLabel1: TbsSkinLabel;
  bsSkinLabel2: TbsSkinLabel;
  bsSkinLabel3: TbsSkinLabel;
  bsSkinLabel4: TbsSkinLabel;
  bsSkinLabel5: TbsSkinLabel;
  bsSkinLabel6: TbsSkinLabel;
  bsSkinLabel7: TbsSkinLabel;
  bsSkinLabel8: TbsSkinLabel;
  bsSkinDBDateEdit1: TbsSkinDBDateEdit;
  bsSkinLabel14: TbsSkinLabel;
  bsSkinDBText1: TbsSkinDBText;
  DataSource2: TDataSource;
  ADOTable2: TADOTable;
  bsSkinDBEdit1: TbsSkinDBEdit;
  DBAdvGrid1: TDBAdvGrid;
  bsSkinMainMenu1: TbsSkinMainMenu;
  process1: TMenuItem;
  Customer1: TMenuItem;
  Supplier1: TMenuItem;
  N1: TMenuItem;
  Userdetail1: TMenuItem;
  FaturaAlimi1: TMenuItem;
  FaturaAlimi2: TMenuItem;
  Mainmenu1: TMenuItem;
```

```
Report1: TMenuItem;
calculator1: TMenuItem;
exit1: TMenuItem;
bsSkinMessage1: TbsSkinMessage;
bsSkinPanel1: TbsSkinPanel;
bsSkinLabel9: TbsSkinLabel;
bsSkinDBEdit6: TbsSkinDBEdit;
bsSkinLabel10: TbsSkinLabel;
bsSkinLabel12: TbsSkinLabel;
bsSkinLabel13: TbsSkinLabel;
bsSkinDBEdit9: TbsSkinDBEdit;
bsSkinDBEdit10: TbsSkinDBEdit;
bsSkinDBEdit11: TbsSkinDBEdit;
bsSkinLabel15: TbsSkinLabel;
bsSkinDBDateEdit2: TbsSkinDBDateEdit;
bsSkinDBNavigator2: TbsSkinDBNavigator;
DataSource3: TDataSource;
ADOTable3: TADOTable;
bsSkinMessage2: TbsSkinMessage;
RadioGroup1: TRadioGroup;
bsSkinCheckRadioBox1: TbsSkinCheckRadioBox;
bsSkinCheckRadioBox2: TbsSkinCheckRadioBox;
bsSkinDBEdit8: TbsSkinDBEdit;
bsSkinButton1: TbsSkinButton;
bsSkinDBEdit2: TbsSkinDBEdit;
bsSkinDBEdit3: TbsSkinDBEdit;
bsSkinDBEdit4: TbsSkinDBEdit;
bsSkinDBEdit5: TbsSkinDBEdit;
```

```
bsSkinDBEdit7: TbsSkinDBEdit;
bsSkinDBEdit12: TbsSkinDBEdit;
DBAdvGrid2: TDBAdvGrid;
bsSkinButton2: TbsSkinButton;
frxDBDataset1: TfrxDBDataset;
frxReport1: TfrxReport;
frxDBDataset2: TfrxDBDataset;
frxReport2: TfrxReport;
bsSkinLabel11: TbsSkinLabel;
bsSkinLabel16: TbsSkinLabel;
bsSkinDBEdit14: TbsSkinDBEdit;
bsSkinDBEdit15: TbsSkinDBEdit;
bsSkinButton9: TbsSkinButton;
bsSkinButton10: TbsSkinButton;
bsSkinButton5: TbsSkinButton;
bsSkinButton6: TbsSkinButton;
bsSkinButton7: TbsSkinButton;
bsSkinButton8: TbsSkinButton;
bsBusinessSkinForm1: TbsBusinessSkinForm;
bsSkinData1: TbsSkinData;
bsCompressedStoredSkin1: TbsCompressedStoredSkin;
bsSkinData2: TbsSkinData;
bsCompressedStoredSkin2: TbsCompressedStoredSkin;
bsSkinButton3: TbsSkinButton;
bsSkinLabel17: TbsSkinLabel;
Edit1: TEdit;
bsSkinButton11: TbsSkinButton;
procedure bsSkinDBEdit7Exit(Sender: TObject);
```

```
procedure Customer1Click(Sender: TObject);
procedure Supplier1Click(Sender: TObject);
procedure N1Click(Sender: TObject);
procedure Userdetail1Click(Sender: TObject);
procedure FaturaAlimi1Click(Sender: TObject);
procedure FaturaAlimi2Click(Sender: TObject);
procedure Mainmenu1Click(Sender: TObject);
procedure calculator1Click(Sender: TObject);
procedure exit1Click(Sender: TObject);
procedure bsSkinCheckRadioBox2Click(Sender: TObject);
procedure bsSkinCheckRadioBox1Click(Sender: TObject);
procedure bsSkinButton1Click(Sender: TObject);
procedure bsSkinButton2Click(Sender: TObject);
procedure FormCreate(Sender: TObject);
procedure bsSkinDBEdit8Click(Sender: TObject);
procedure bsSkinButton10Click(Sender: TObject);
procedure bsSkinButton5Click(Sender: TObject);
procedure bsSkinButton6Click(Sender: TObject);
procedure bsSkinButton7Click(Sender: TObject);
procedure bsSkinButton8Click(Sender: TObject);
procedure bsSkinButton9Click(Sender: TObject);
procedure Report1Click(Sender: TObject);
procedure bsSkinButton3Click(Sender: TObject);
procedure bsSkinDBEdit3Click(Sender: TObject);
procedure bsSkinButton11Click(Sender: TObject);
private
  { Private declarations }
```

```
public
  { Public declarations }
end;

var
  sales: Tsales;
implementation
uses Unit5, Unit4, Unit6, Unit9, Unit3, Unit8, Unit2, Unit10;
{$R *.dfm}
procedure Tsales.bsSkinDBEdit7Exit(Sender: TObject);
begin
  adotable2.Append;
  bsskindedit1.Text:=bsskindedit7.Text;
  adotable2.Post;
end;

procedure Tsales.Customer1Click(Sender: TObject);
begin
  buying.show;
  sales.Visible:=false;
end;

procedure Tsales.Supplier1Click(Sender: TObject);
begin
  supplier.show;
  sales.Visible:=false;
end;
procedure Tsales.N1Click(Sender: TObject);
```

```
begin
personel.show;
sales.Visible:=false;
end;
procedure Tsales.Userdetail1Click(Sender: TObject);
begin
user_detail.show;
sales.Visible:=false;
end;
procedure Tsales.FaturaAlimi1Click(Sender: TObject);
begin
customer.show;
sales.Visible:=false;
end;

procedure Tsales.FaturaAlimi2Click(Sender: TObject);
begin
faturaalimi.show;
sales.Visible:=false;
end;
procedure Tsales.Mainmenu1Click(Sender: TObject);
begin
anamenu.show;
sales.Visible:=false;
end;
procedure Tsales.calculator1Click(Sender: TObject);
```

```
begin
  winexec('C:\WINDOWS\System32\calc.exe',9);
end;

procedure Tsales.exit1Click(Sender: TObject);
begin
  if bsskinmessage1.MessageDlg('Do you want to close
program',mtconfirmation,[mbyes,mbno],0)=mryes then
    begin
      sales.Close;
    end;
  end;

procedure Tsales.bsSkinCheckRadioBox2Click(Sender: TObject);
var
  a:string;
begin
  a:=bsskindedit11.Text;
  bsskindedit11.Text:=inttostr(strtoint(a)-1);
  bsskinpanel1.Visible:=true;
end;

procedure Tsales.bsSkinCheckRadioBox1Click(Sender: TObject);
begin
  bsskinpanel1.Visible:=false;
end;

procedure Tsales.bsSkinButton1Click(Sender: TObject);
begin
  frxreport2.Print;
end;
```

```
procedure Tsales.bsSkinButton2Click(Sender: TObject);
begin
  frxreport1.Print;
end;

procedure Tsales.FormCreate(Sender: TObject);
begin
  bsskindedit14.Text:=bsskindedit8.Text;
end;

procedure Tsales.bsSkinDBEdit8Click(Sender: TObject);
begin
  ADOTABLE1.Edit;
  bsskindedit8.Text:=floattostr(strtofloat(bsskindedit4.Text)*strtofloat(bsskindbed
it5.Text));
end;

procedure Tsales.bsSkinButton10Click(Sender: TObject);
begin
  adotable1.Append;
end;

procedure Tsales.bsSkinButton5Click(Sender: TObject);
begin
  adotable1.Prior;
end;

procedure Tsales.bsSkinButton6Click(Sender: TObject);
begin

  if bsskindedit2.Text="" then
  begin
    showmessage('Enter ISBN Number');
  end;
end;
```

```
bsskindredit2.SetFocus;  
end  
else if bsskindredit15.Text="" then  
begin  
showmessage('Enter Customer ID');  
bsskindredit15.SetFocus;  
end  
else if bsskindbdateedit1.Text="" then  
begin  
showmessage('Enter Sales Date');  
bsskindbdateedit1.SetFocus;  
end  
else if bsskindredit4.Text="" then  
begin  
showmessage('Enter Sales unit');  
bsskindredit4.SetFocus;  
end  
else if bsskindredit5.Text="" then  
begin  
showmessage('Enter Sales Price');  
bsskindredit5.SetFocus;  
end  
else if bsskindredit7.Text="" then  
begin  
showmessage('Enter Tax No');  
bsskindredit7.SetFocus;  
end  
else if bsskindredit12.Text="" then
```

```
begin
showmessage('Enter Tax Number');
bsskindredit12.SetFocus;
end
else
begin
adotable1.Post;
adotable1.Active:=false;
adotable1.Active:=true;
end;
end;

procedure Tsales.bsSkinButton7Click(Sender: TObject);
begin
adotable1.Delete;
end;

procedure Tsales.bsSkinButton8Click(Sender: TObject);
begin
adotable1.Edit;
adotable1.UpdateRecord;
end;

procedure Tsales.bsSkinButton9Click(Sender: TObject);
begin
adotable1.Next;
end;

procedure Tsales.Report1Click(Sender: TObject);
begin
form10.show;
end;
```

```
procedure Tsales.bsSkinButton3Click(Sender: TObject);
begin
  ANAMENU.Show;
  sales.Visible:=false;
end;

procedure Tsales.bsSkinDBEdit3Click(Sender: TObject);
begin
  bsskindedit3.Text:=floattostr(strtofloat(bsskindedit8.Text)/strtofloat(bsskindedit12.Text));
end;

procedure Tsales.bsSkinButton11Click(Sender: TObject);
begin
  if edit1.Text="" then
    begin
      showmessage('Edit is Empty');
      edit1.SetFocus;
    end
  else
    begin
      adotable1.RecNo:=1;
      sleep(500);
      while not datasource1.DataSet.Eof do
        begin
          if edit1.Text=bsskindbtext1.Caption then
            begin
              exit;
            end;
        end;
    end;
end;
```

```
end;  
adotable1.Next;  
end;  
end;  
end;  
  
end.
```

SUPPLIER

```
unit Unit4;
```

```
interface
```

```
uses
```

```
Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
Dialogs, Grids, BaseGrid, AdvGrid, DBAdvGrid, bsSkinCtrls, ADODB, Menus,  
bsSkinMenus, bsdbctrls, DB, StdCtrls, Mask, bsSkinBoxCtrls,  
BusinessSkinForm, bsMessages, spMessages, AsgFindDialog, DBTables,  
bsSkinData;
```

```
type
```

```
Tsupplier = class(TForm)  
  bsSkinLabel1: TbsSkinLabel;  
  bsSkinLabel2: TbsSkinLabel;  
  bsSkinLabel4: TbsSkinLabel;  
  bsSkinLabel5: TbsSkinLabel;  
  bsSkinLabel6: TbsSkinLabel;
```

```
DataSource1: TDataSource;
ADOTable1: TADOTable;
bsSkinLabel7: TbsSkinLabel;
DBAdvGrid1: TDBAdvGrid;
bsSkinMainMenu1: TbsSkinMainMenu;
process1: TMenuItem;
Customer1: TMenuItem;
Supplier1: TMenuItem;
N1: TMenuItem;
Userdetail1: TMenuItem;
FaturaAlimi1: TMenuItem;
FaturaAlimi2: TMenuItem;
Mainmenu1: TMenuItem;
Report1: TMenuItem;
calculator1: TMenuItem;
exit1: TMenuItem;
bsSkinDBEdit2: TbsSkinDBEdit;
bsSkinDBEdit3: TbsSkinDBEdit;
bsSkinDBEdit4: TbsSkinDBEdit;
bsSkinDBMemo1: TbsSkinDBMemo;
bsSkinButton1: TbsSkinButton;
bsSkinButton2: TbsSkinButton;
bsSkinButton3: TbsSkinButton;
bsSkinButton4: TbsSkinButton;
bsSkinButton5: TbsSkinButton;
bsSkinButton6: TbsSkinButton;
bsSkinDBText1: TbsSkinDBText;
spSkinMessage1: TspSkinMessage;
```

```
  Edit1: TEdit;
  bsSkinDBEdit1: TbsSkinDBEdit;
  bsSkinPanel1: TbsSkinPanel;
  bsSkinButton7: TbsSkinButton;
  bsSkinButton8: TbsSkinButton;
  bsSkinButton9: TbsSkinButton;
  bsBusinessSkinForm1: TbsBusinessSkinForm;
  bsSkinData2: TbsSkinData;
  bsCompressedStoredSkin2: TbsCompressedStoredSkin;
  bsSkinData3: TbsSkinData;
  bsCompressedStoredSkin3: TbsCompressedStoredSkin;
  bsSkinButton10: TbsSkinButton;
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
procedure Supplier1Click(Sender: TObject);
  procedure Customer1Click(Sender: TObject);
  procedure N1Click(Sender: TObject);
  procedure Userdetail1Click(Sender: TObject);
  procedure FaturaAlimi1Click(Sender: TObject);
  procedure FaturaAlimi2Click(Sender: TObject);
  procedure Mainmenu1Click(Sender: TObject);
  procedure calculator1Click(Sender: TObject);
  procedure exit1Click(Sender: TObject);
  procedure bsSkinButton2Click(Sender: TObject);
  procedure bsSkinButton6Click(Sender: TObject);
  procedure bsSkinButton1Click(Sender: TObject);
  procedure bsSkinButton3Click(Sender: TObject);
  procedure bsSkinButton4Click(Sender: TObject);
  procedure bsSkinButton5Click(Sender: TObject);
```

```
procedure bsSkinButton7Click(Sender: TObject);
procedure bsSkinButton8Click(Sender: TObject);
procedure bsSkinButton9Click(Sender: TObject);
procedure Report1Click(Sender: TObject);
procedure bsSkinButton10Click(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;
var
  supplier: Tsupplier;
implementation
uses Unit7, Unit5, Unit6, Unit9, Unit3, Unit8, Unit2, Unit10;
{$R *.dfm}

procedure Tsupplier.FormClose(Sender: TObject; var Action: TCloseAction);
begin
  adotable1.Active:=false;
  adotable1.Active:=true;
end;

procedure Tsupplier.Supplier1Click(Sender: TObject);
begin
  sales.show;
  supplier.Visible:=false;
end;
```

```
procedure Tsupplier.Customer1Click(Sender: TObject);  
begin
```

```
    buying.show;  
    supplier.Visible:=false;  
end;
```

```
procedure Tsupplier.N1Click(Sender: TObject);
```

```
begin  
    personel.show;  
    supplier.Visible:=false;  
end;
```

```
procedure Tsupplier.Userdetail1Click(Sender: TObject);
```

```
begin  
    user_detail.show;  
    supplier.Visible:=false;  
end;
```

```
procedure Tsupplier.FaturaAlimi1Click(Sender: TObject);
```

```
begin  
    customer.show;  
    supplier.Visible:=false;  
  
end;
```

```
procedure Tsupplier.FaturaAlimi2Click(Sender: TObject);
```

```
begin  
    faturaalimi.show;  
    supplier.Visible:=false;
```

```
end;

procedure Tsupplier.Mainmenu1Click(Sender: TObject);
begin
anamenu.show;

supplier.Visible:=false;
end;

procedure Tsupplier.calculator1Click(Sender: TObject);
begin
winexec('C:\WINDOWS\System32\calc.exe',9);
end;

procedure Tsupplier.exit1Click(Sender: TObject);
begin
if spskinmessage1.MessageDlg('Do you want to close
program',mtconfirmation,[mbyes,mbno],0)=mryes then
begin
supplier.Close;
end;
end;

procedure Tsupplier.bsSkinButton2Click(Sender: TObject);
begin
if bsskindedit2.Text="" then
begin
showmessage('Enter Name');
bsskindedit2.SetFocus;
end;
```

```
end  
else if bsskindbedit3.Text="" then  
begin  
showmessage('Enter Tel');  
bsskindbedit3.SetFocus;  
end  
else if bsskindbedit4.Text="" then  
begin  
showmessage('Enter Personel Email');  
bsskindbedit4.SetFocus;  
end  
  
else if bsskindbmemo1.Text="" then  
begin  
showmessage('Enter Personel Address');  
bsskindbmemo1.SetFocus;  
end  
else  
begin  
adotable1.Post;  
adotable1.Active:=false;  
adotable1.Active:=true;  
end;  
end;  
procedure Tsupplier.bsSkinButton6Click(Sender: TObject);  
begin  
adotable1.Append;  
end;
```

```
procedure Tsupplier.bsSkinButton1Click(Sender: TObject);
begin
adotable1.Prior;
end;

procedure Tsupplier.bsSkinButton3Click(Sender: TObject);
begin
adotable1.Delete;
end;

procedure Tsupplier.bsSkinButton4Click(Sender: TObject);
begin
adotable1.Edit;
adotable1.UpdateRecord;
end;

procedure Tsupplier.bsSkinButton5Click(Sender: TObject);
begin
adotable1.Next;
end;

procedure Tsupplier.bsSkinButton7Click(Sender: TObject);
begin
if edit1.Text="" then
begin
showmessage('Edit is Empty');
edit1.SetFocus;
end
else
```

```
begin
adotable1.RecNo:=1;
sleep(500);
while not datasource1.DataSet.Eof do
begin
if edit1.Text=bsskindbtext1.Caption then
begin
bsskinpanel1.Visible:=false;
exit;

end;
adotable1.Next;
end;
if edit1.Text<>bsskindbtext1.Caption then
begin
showmessage('This Record not found');
end;
bsskinpanel1.Visible:=false;
end;
end;

procedure Tsupplier.bsSkinButton8Click(Sender: TObject);
begin
if edit1.Text="" then
begin
showmessage('Edit is Empty');
edit1.SetFocus;
end
else
```

```
begin
adotable1.RecNo:=1;
sleep(500);
while not datasource1.DataSet.Eof do
begin
if edit1.Text=bsskinpanel1.Visible then
begin
bsskinpanel1.Visible:=false;
exit;
end;
adotable1.Next;
end;
if edit1.Text<>bsskinpanel1.Caption then
begin
showmessage('This Record not found');
end;
bsskinpanel1.Visible:=false;
end;
end;

procedure Tsupplier.bsSkinButton9Click(Sender: TObject);
begin
bsskinpanel1.Visible:=true;
end;

procedure Tsupplier.Report1Click(Sender: TObject);
begin
form10.show;
end;
```

```
procedure Tsupplier.bsSkinButton10Click(Sender: TObject);
begin
  ANAMENU.Show;
  supplier.Visible:=false;
end;

end.
```