

NEAR EAST UNIVERSITY

FACULTY OF ECONOMICS AND ADMINITTRATIVE SCIENCE

Computer Information System
Department

GRADUATION PROJECT 2002/2003 FALL TERM

PALESTINIAN INTIFADA

SUBMITTED TO : DR. YALÇIN AKÇALI MISS. NADIRE ÇAVUŞ

SUBMITTED BY: RAFIQ BADER

STUDENT NO.: 970974

NICOSIA



Contents



I. ACKNOWLEDGEMTSIII	
II. ABSTRACTVI	
1. INTRODUCTION1	
2. EXPLANATION OF THE SYSTEM	
- Data Flow Diagram	
- System Block Diagram24	
- Database Design	
3. USER MANUAL30	
- Software Installation	
- EXPLANATION OF THE SYSTEM31	
4. LIST OF SUBPROGRAM35	
USEC Flow Chart	
- Source Program	
- Screen Output	
5 REFERANCES 133	

ACKNOWLEDGMENT

IN THE NAME OF GOD THE MOST GRACIOUS AND MERCIFUL

This is the ingathering of four passed years, hoping for more progress,

Days have become happy full, exhaustion has faded, hard work has

reached aims.

I dedicate my project to my parents who insured me the suitable environment for study at the periods of my life, with the grace of Allah.

Thanks for all supported me teacher's special thanks for Dr. Yalcin Akcaly and miss. Nadire Cavus

Who gave me such opportunity to prove myself I been and hand working. So it is my pleasure to dedicate this project to my honorable teacher who provides me the guideline where I felt difficulty. I feel no hesitation to say that they are really capable and kind enough to mold every student toward study.

I also would like to thank to my brothers, who provided my such a healthy study environment. I could never have prepared this project without the encouragement and support of my parents, brothers, and frinds.

I also would like to give a special thank for my casein reyad bader who encourage and support me, and special thank for my friend khaled al masre that he do he best to help me in study.

Finally, Thanks to all my friends for their advices and supports.

ABSTRACT

Every body wants to be individualized his or herself. Hand he or she really wants to do something extra and different because this is the age of new and more in venture, and recoveries. So when assigned this project, at that time I felt a new scoped and found much more potentials to show my talent and professionalism. I personally thought that this report whose be prove as a foundation store towards the new horizon and would become beneficial to not only for the personals user but also it would help the student to get the information in a system way. Thought this program I tried my level best to minimize the errors rate as low as possible.

This system has been designed in a way that it would work more speedy than the normal record keeping system.

INTRODUCTION

This project will discuss the second Palestinian Intifada which had begun in 28 OF September 2000 when the prime minister of (Israel) Arial Sharon attacked MASCET AL-AQSA with at least 3000 of his special forces with weapons to upset the feelings of Muslims , that time he faced hundreds of protectors who they began shooting the soldiers (Sharon's force) by shoes and stones while he persist on entering MASCIT AL-AQSA by his shoes , that time the second Palestinian intifada began and the Israel soldiers began shooting the Palestinians and Muslims inside MASCIT AL AQSA by heavy weapons which leaded to 10's of martyrs and hundreds of wounded from Palestinian side most of them wounded seriously .

Then it's a normal reaction that Palestinians people who do live in west bank and Gaza strip started to share their brother's feelings. Thousands of them forwarded to Israel settlements in Gaza strip and west bank to show their support to their brothers. Sadly, thousands of them were killed by Israel troops. According to Human Rights,

Israel's machine military killed more than 2300 Palestinians and more than 49000 were injured during this Intifada

While the policy of Israel government, the mascaras against the Palestinians people and forcing them to leave their home, all these things among others tell us why Intifada still there!! Even untied nations decision number 244 is ignored by Israel government. Israel government still refused to accept the order which made by united nation, telling them to leave the Palestinians territories in Gaza strip and west bank and the east of Jerusalem.

In the project we will!

First step:

We will use this program to add names, surnames, areas, the case of the injured, some pictures if founded and other information about Palestinians who martyred or wounded by Israeli occupation,

Second step:

We will use this program to search names, surnames, and other information about Palestinians who martyred or wounded by Israeli occupation,

Third step:

We can delete names, surnames, some pictures if founded and other information about the Palestinians who martyred or wounded by Israeli occupation,

Fourth step:

The program include flash show which help guests to know more about the program and the situation in Palestine by pictures, video and PowerPoint show, writing and talking

Fifth step:

The program will display any information needed by the user ex: display the total number of children who injured during 12 months...etc

And the user will be able to add, remove wrong information, and search information and do the statistics needed and the program will operates all statistics needed statistics by name, surname, ages, areas, sex, during periods of dates, etc

Sixth step: the program will develop statistics forms and making statistics about the numbers of ages, years, locations, sex and other statistics ways

The aim of this project

- 1. This project will help the institutions (international human rights Association, hospitals, International Health association and Children Care association) who concern to get information and do the statistics easily about the number of martyrs, injured, damaged houses and all information needed about the Intifada.
- 2. Hospitals can use this program to record and the martyred or injured people to be in archive.
- 3. show the world what the Palestinians face and suffer from the Zionist occupation
- 4. Show the crimes of Israel occupations against Palestinians by showing by flash show and video show

2. EXPLANATION OF THE SYSTEM

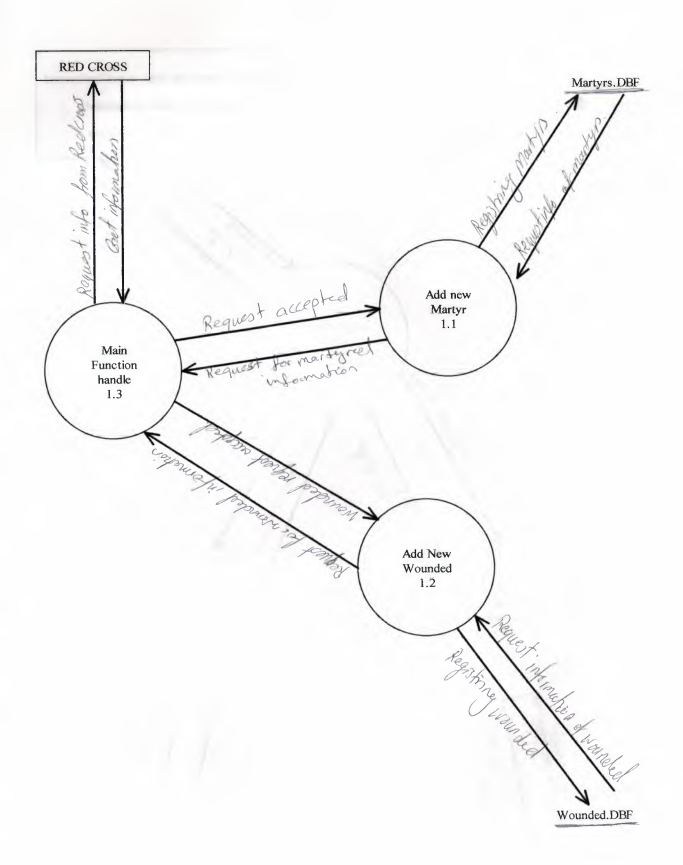
2.1 DATA FLOW DIAGRAM

CONTEXT DIAGRAM

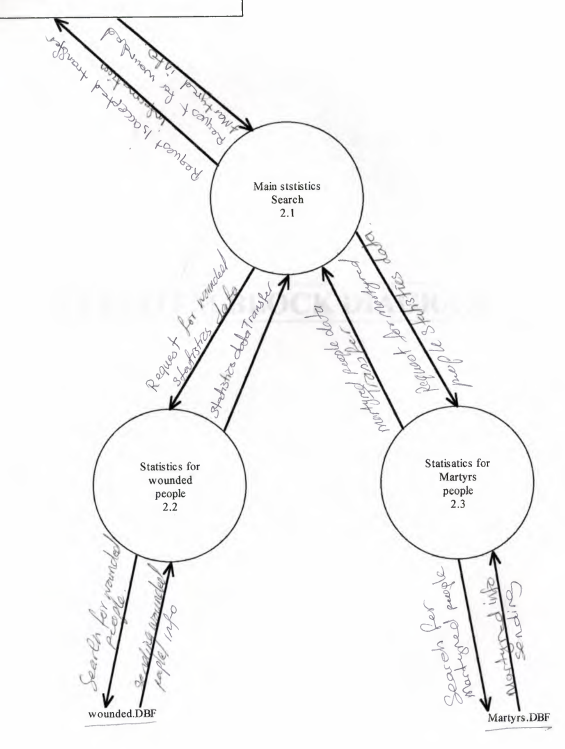
association and Children Care (international human rights Association, hospitals, International Health association Statistics program Palestinian Intifada RED CROSS

TOP LEVEL DIAGRAM International human rights Associations, Hospitals International Health Associations and Children Care Associations Statistics Search dept 2 reaple Mormation Ending Wounded.DBF Martyrs.DBF Adding Information Dept

RED CROSS



International human rights Associations, Hospitals
International Health Associations
and Children Care Associations





2. EXPLANATION OF THE SYSTEM

2.2 SYSTEM BLOCK DIAGRAM

Flash show **PowerPoint** Video Multimedia By age By area Occupation By name By date By sex PALESTINIAN INTIFADA Palestinian Intifada Search Statistics Program Main Menu&Sub Menus Occupation By age By area By date Sexes Wounded stat Occupation By age By area By date Sexes Martyred stat Add Martyrs Wounded People Add EXIT Add

PALESTINIAN INTIFADA

Statistics program

Main menu

1- Add

- 2- Statistics of martyred people
- 3- Statistics of wounded people
 - 4- Search
 - 5- Multimedia
 - 6- About
 - 7- Exit

PALESTINIAN INTIFADA Statistics program

Sub menu

<u>1- Add</u>

1.1 add martyred

1.2 add wounded

2. Statistics of martyred people

2.1 By age

2.2 By area

2.3 By date

2.4 Occupations

2.5 Sexes

3 Statistics of wounded people

3.1 By age

3.2 By areas

3.3 Date

3.4 Occupations

3.5 Sexes

4 Searches

4.1 By name

4.2 By age

4.3 By area

4.4 Occupations

4.5 By date

4.6 By sex

5 Multimedia

5.1 Video

5.2 Flash show

5.3 PowerPoint

2 EXPLANATION OF THE SYSTEM

2.3 DATABASE DESIGN

DATABASE DESIGN

Wounded.db

FIELD NAME	Type	size
Name	alpha	15
FatherName	alpha	15
SurName	alpha	15
Age	number	
Sex	alpha	7
Area	alpha	20
Date1	date	
Weapon Woundedby	alpha	15
Placeofshooting	alpha	20
Occupation	alpha	20

Martyred.db

FIELD NAME	Type	size
Name	alpha	15
FatherName	alpha	15
SurName	alpha	15
Age	number	
Sex	alpha	7
Area	alpha	20
Date1	date	
Weapon Woundedby	alpha	15
Placeofshooting	alpha	20
Occupation	alpha	20

3. USER MANUAL

Software Installation

- ANY MS OPERATING SYSTEM WIN9X, WINNT, WINXP.
- BORLAND DATABASE ENGINE WILL BE AUTOMATICLLY INSTALLED ON THE SYSTEM

IMPORTANT FUNCTIONS USED IN THE PROGRAM

Main Menu

This is the very basic function of the program. All executive start from here. In this function .it's going to enter the function by the selection of the user. Which include Add, Statistics of Martyrs, Statistics of Wounded people, Search and Multimedia

1.1 Add Martyrs

This function allowed user to add martyrs info. Name, Father Name, Surname, and other information related to martyred people select add martyrs from the main menu. As same as user can delete any info by clicking delete or update and search button to permit user search any name which if found in the list will be automatically displayed on add martyrs menu

1.2 Add Wounded

This function allowed user to add wounded info. Name, Father Name, Surname, and other information related to wounded people select add wounded from the main menu. As same as user can delete any info by clicking delete or update and search button to permit user search any name which if found in the list will be automatically displayed on add martyrs menu

2. Statistics of Martyrs people

In this function .it's going to enter the function by the selection of the user. Which include 5 sub menus Age, Area, Date, Occupation and sex

2.1 Age Statistics

This function will do statistics about ages (martyred people) during Intifada this function will display total number of martyred people and separate them with giving percentages with graphic shape shows it. Note The Statistics will be Up to Last Added Information

2.2 Area Statistics

This function will do statistics about Areas (martyred people) during Intifada this function will display total number of martyred people and separate them with giving percentages with graphic shape shows it. Note The Statistics will be Up to Last Added Information

2.3 Date Statistics

This function will do statistics According Date (martyred people) during Intifada this function will permit the user to select the year to do statistics in.

In which display 12 month shows the most month include martyred people and less and less

2.4 Occupation Statistics.

This function will do statistics According Occupation (job of martyred people) during Intifada this function will permit the user to select the year to do statistics in. In which display 12 month shows the most month include martyred people and less and less

2.5 Sex Statistics

This function will do statistics about gender (martyred people) during Intifada this function will display total number of martyred people and separate them Males and Females with giving percentages with graphic shape shows it. Note The Statistics will be Up to Last Added Information

3 Statistics of Wounded people

In this function .it's going to enter the function by the selection of the user. Which include 5 sub menus Age, Area, Date, Occupation and sex

3.1 Ages Statistics

This function will do statistics about ages (wounded people) during Intifada this function will display total number of wounded people and separate them with giving percentages with graphic shape shows it. Note The Statistics will be Up to Last Added Information

3.2 Area Statistics

This function will do statistics about Areas (wounded people) during Intifada this function will display total number of wounded people and separate them with giving percentages with graphic shape shows it. Note The Statistics will be Up to Last Added Information

3.3 Date Statistics

This function will do statistics According Date (wounded people) during Intifada this function will permit the user to select the year to do statistics in.

In which display 12 month shows the most month include martyred people and less and less

3.4 Occupation Statistics

This function will do statistics According Occupation (job of wounded people) during Intifada this function will permit the user to select the year to do statistics in.

In which display 12 month shows the most month include wounded people and less and less

3.5 Sex Statistics

This function will do statistics about gender (wounded people) during Intifada this function will display total number of wounded people and separate them Males and Females with giving percentages with graphic shape shows it. Note The Statistics will be Up to Last Added Information

4. Search

In this function .it's going to enter the function by the selection of the user. Which include 5 sub menus Name, Age, Area, Occupation Date and Sex

4.1 Search By Name

In This Function the user will enter a name, father name or sumame and select the type if wounded or martyred to search in the data base if found will be displayed on search screen if not the search box will be empty

4.2 Search by Age

In This Function the user will let user to enter ages to search in, and select the type if wounded or martyred to search in the data base if found will be displayed on search screen if not the search box will be empty

4.3 Search By Area

In This Function the user will let user to select area from a list to search in, and select the type if wounded or martyred to search in the data base if found will be displayed on search screen if not the search box will be empty

4.4 Search By Occupation

In This Function the user will let user to select Occupation (job) from a list to search in, and select the type if wounded or martyred to search in the data base if found will be displayed on search screen if not the search box will be empty

4.5 Search By Date

In This Function the user will let user to select Date from a list to search in, and select the type if wounded or martyred to search in the data base if found will be displayed on search screen if not the search box will be empty

5. Multimedia

Which will include 4 sub folders show the world how the Israeli soldiers deal with Palestinians? Video (Turkish), video (Turkish and Arabic), Flash (Arabic) and PowerPoint Show Slide

5.1 Video show

Discus and explain how Jews entered Palestine land and how they got the support and from whom and how they established Israel on Palestine territories also show's why second Intifada began

5.1.1 Video show

Show's how the Palestinian children need their fathers

5.2 Flash Show

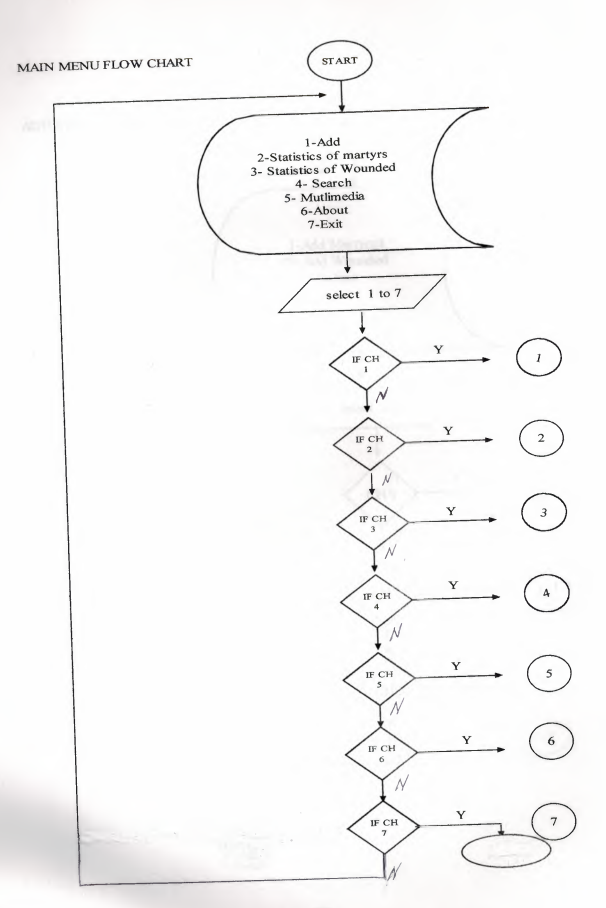
show slide include Intifada pictures in Arabic language

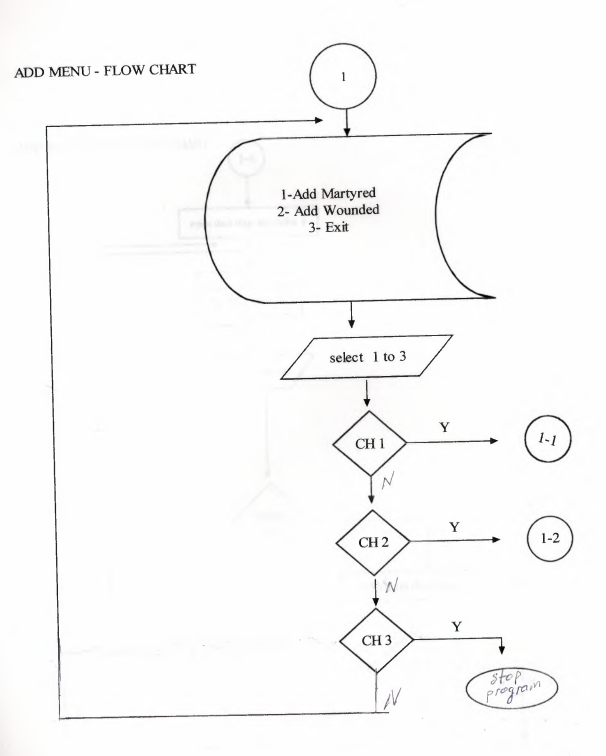
5.3 PowerPoint Show slide

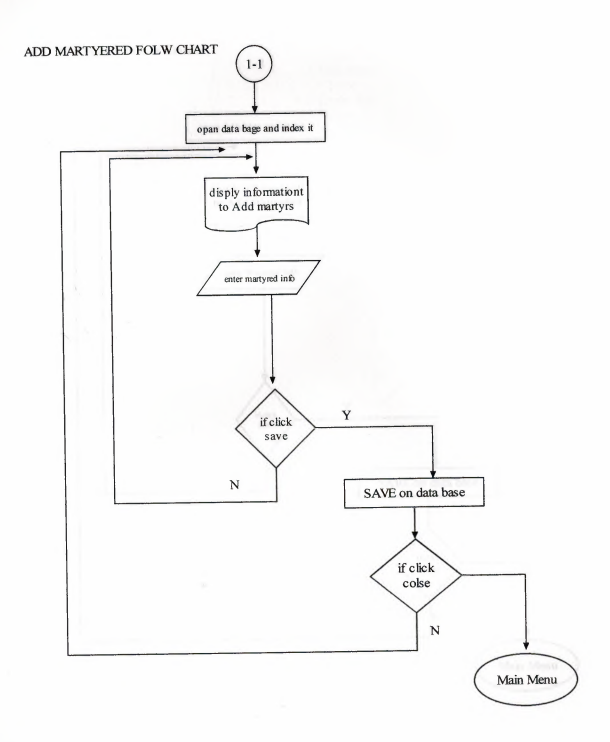
Show's how Palestinians suffering from the Israeli Occupation.

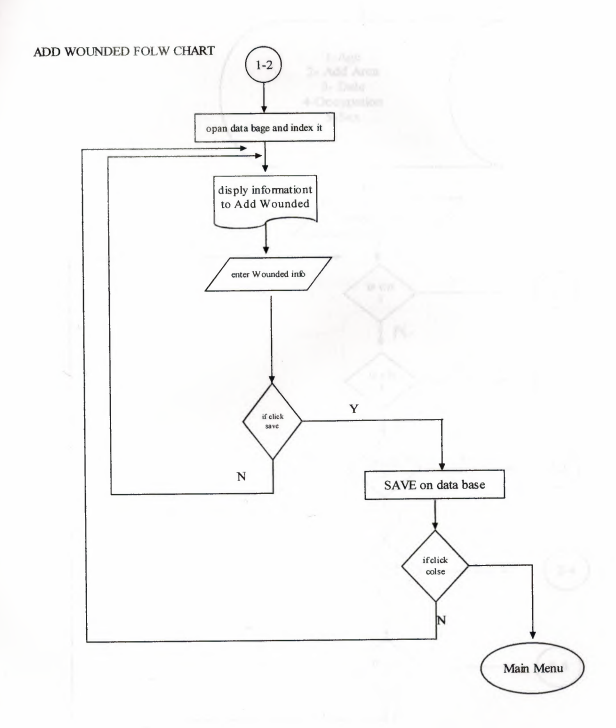
4 LIST OF SUBPROGRAM

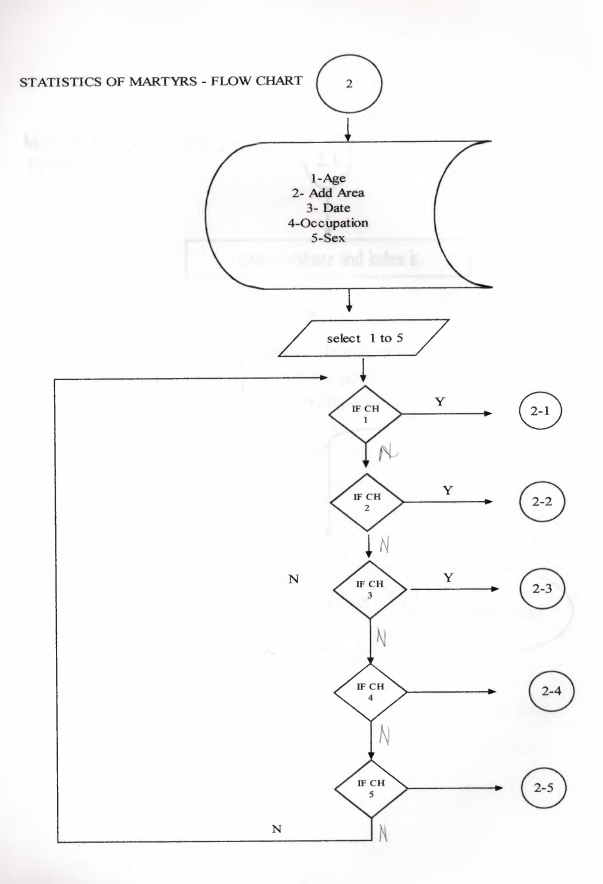
4.1 PROGRAM FLOW CHART

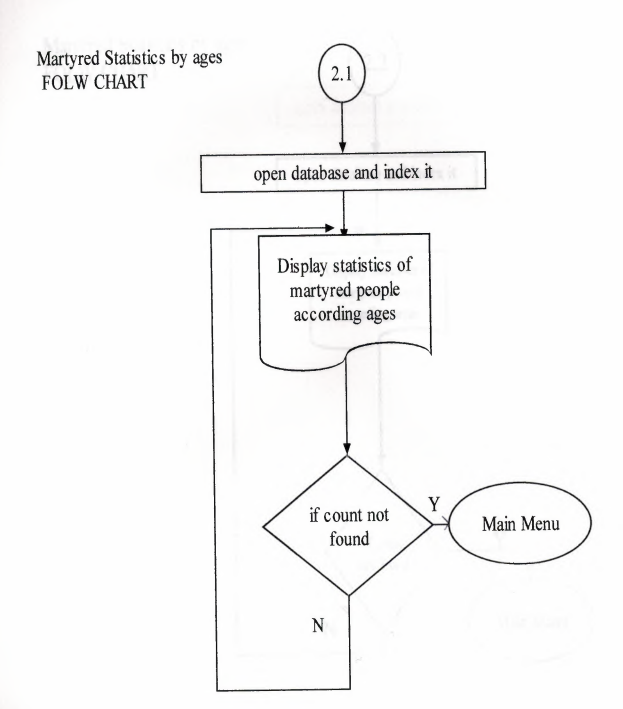




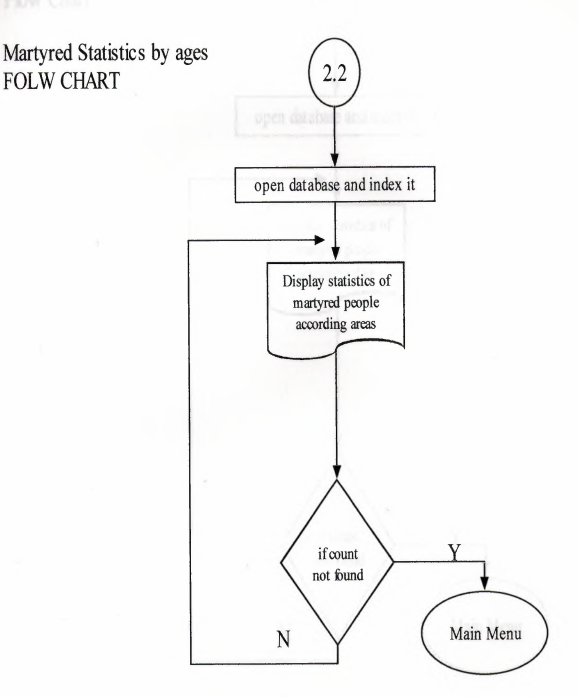


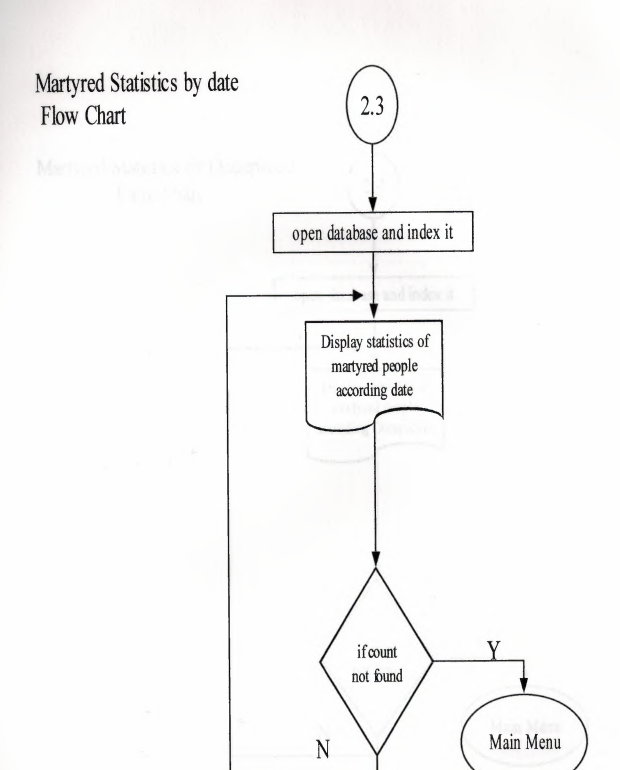


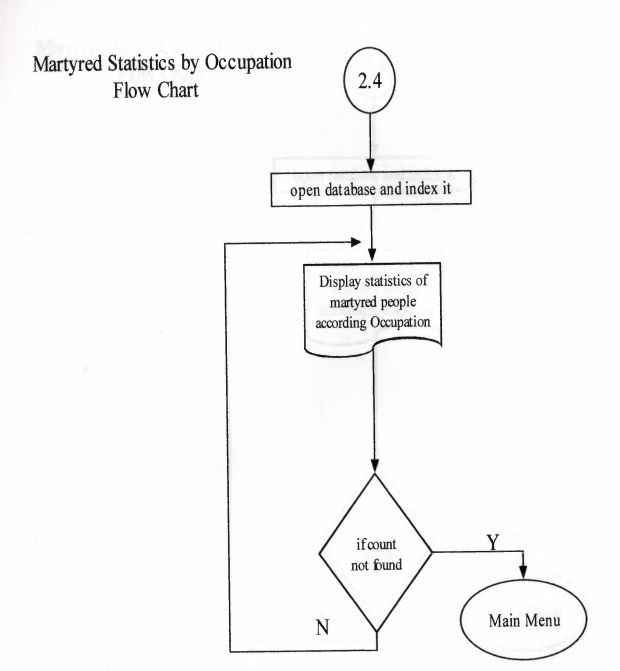


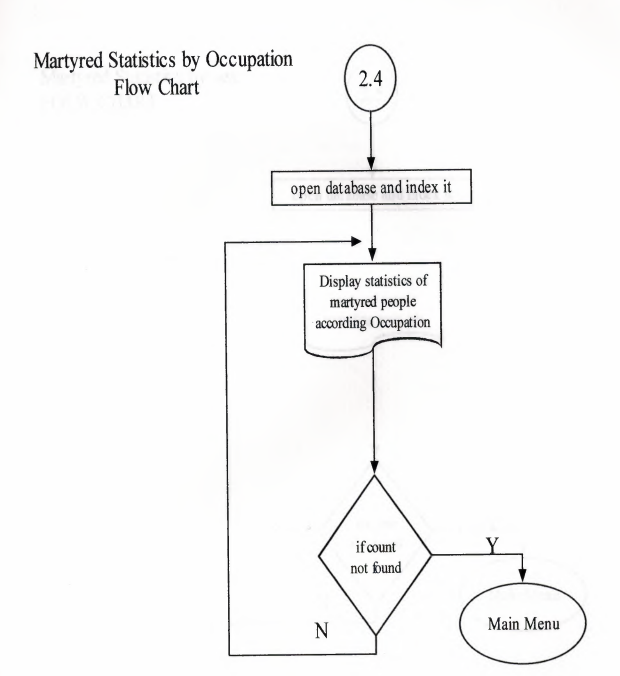


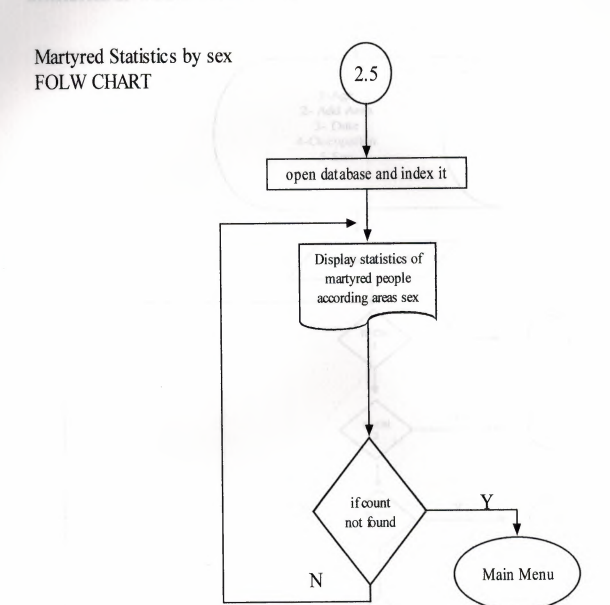
Martyred Statistics by

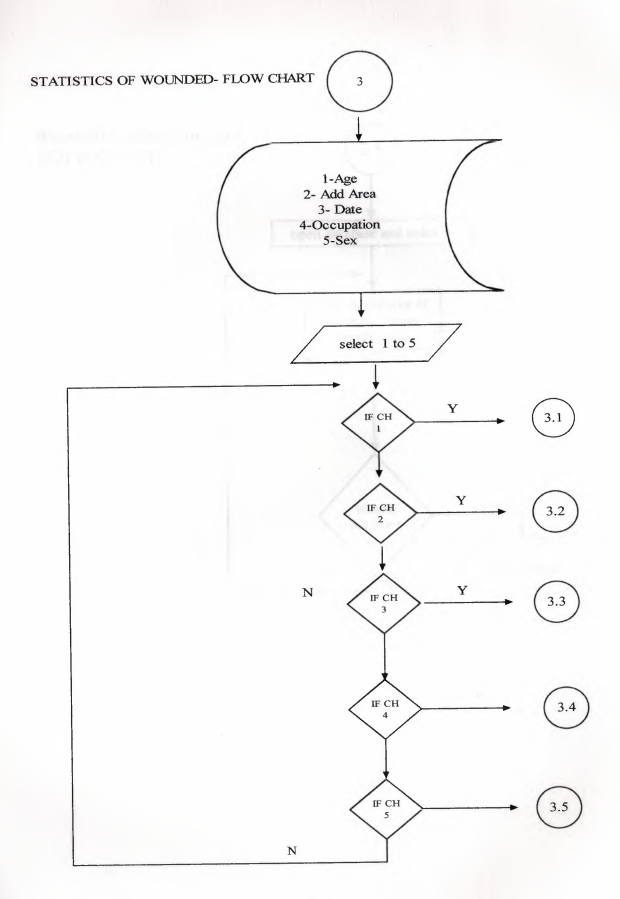


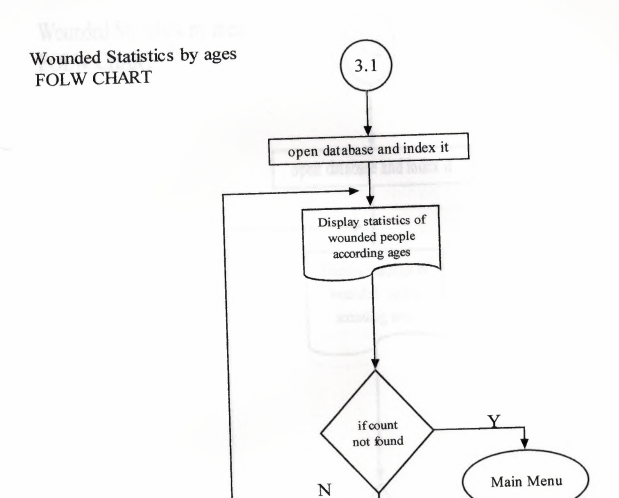


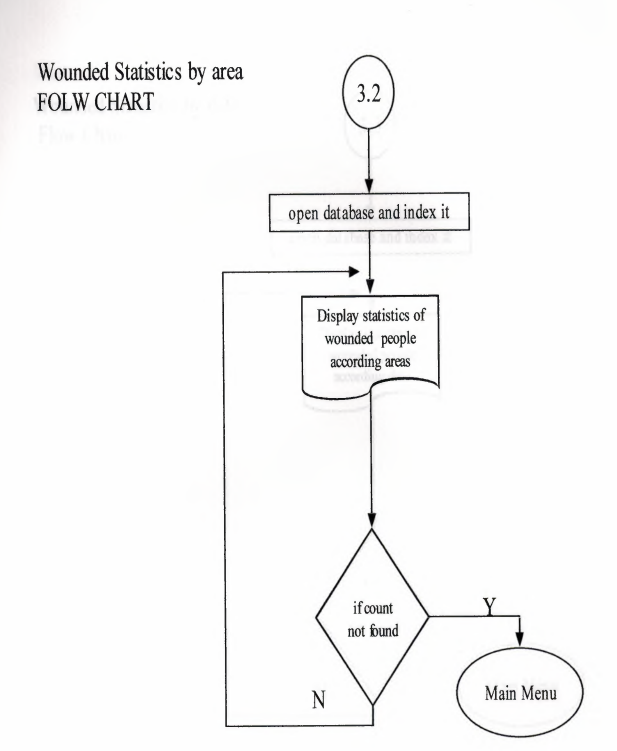


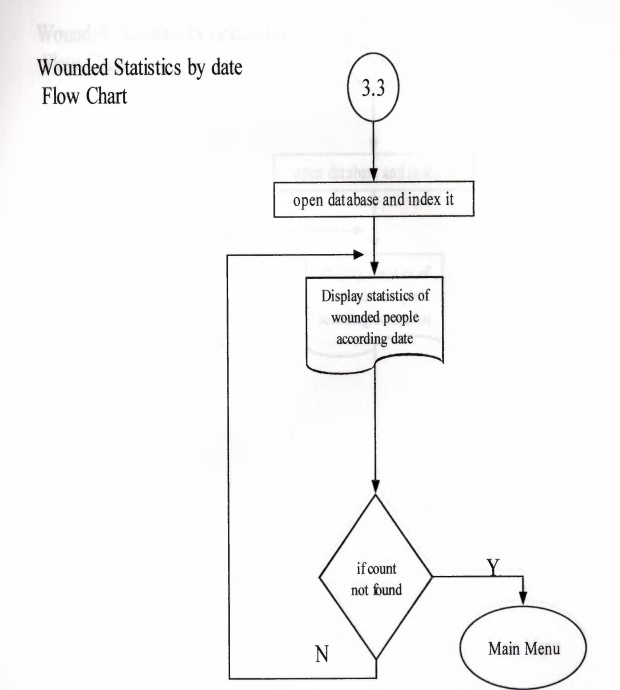


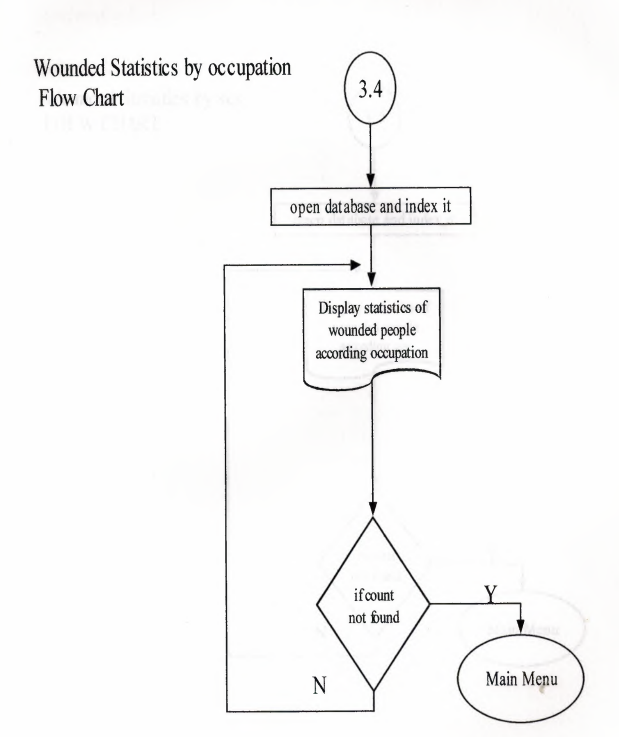


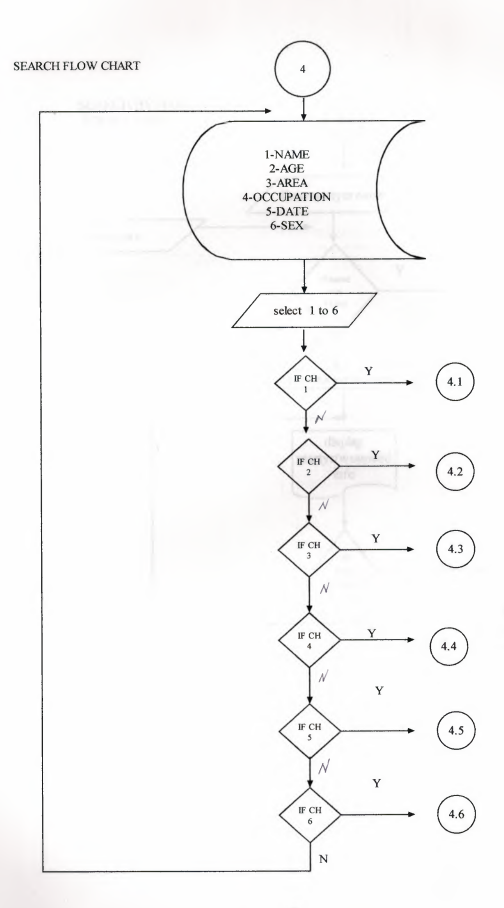


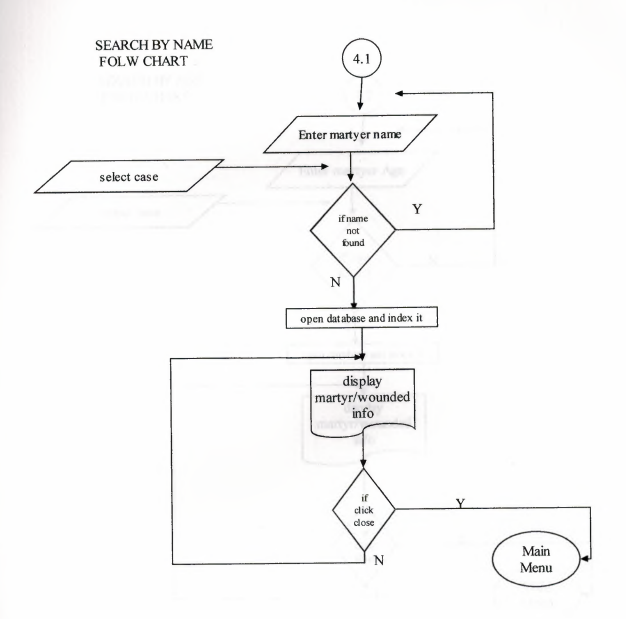


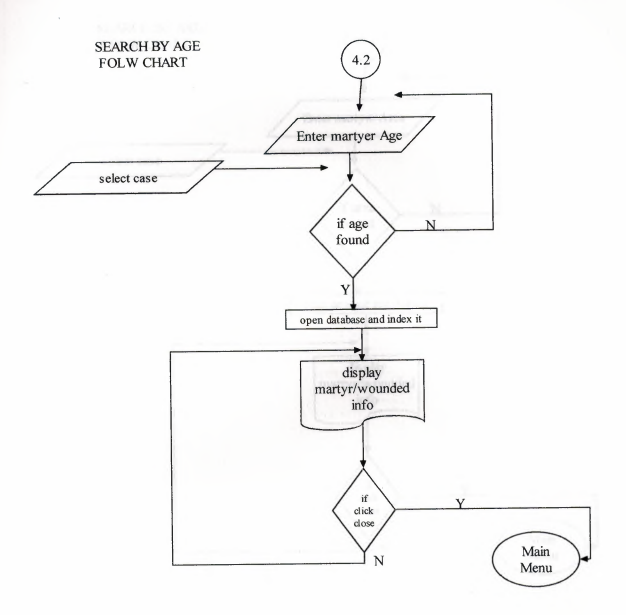


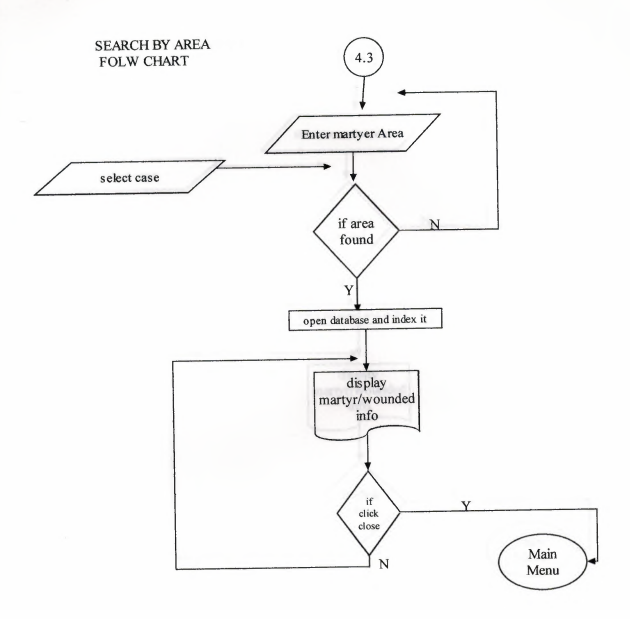


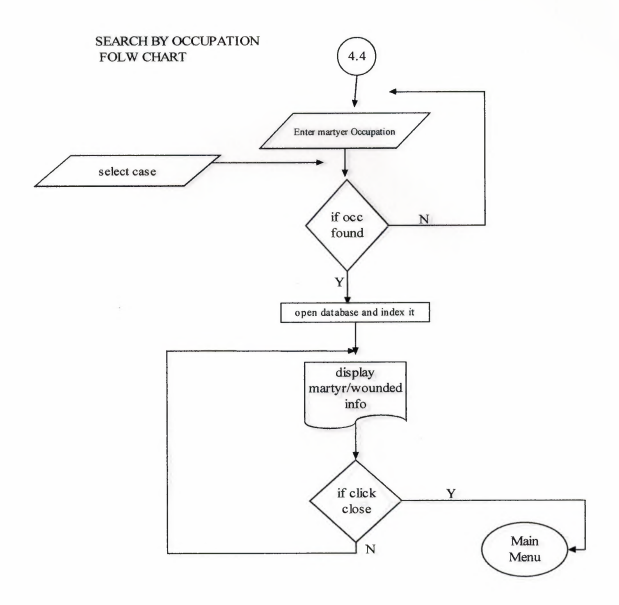


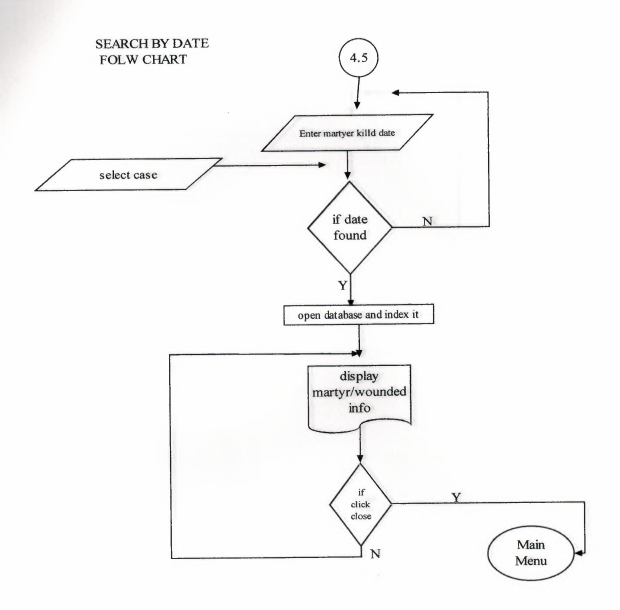


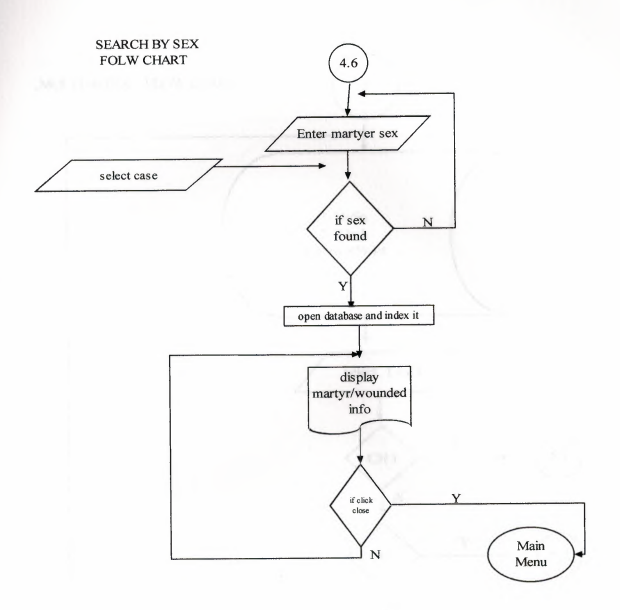


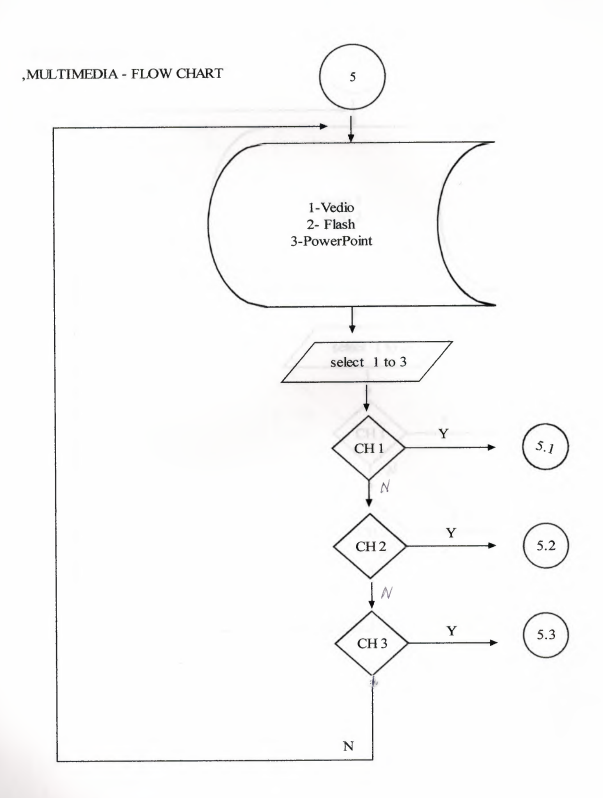


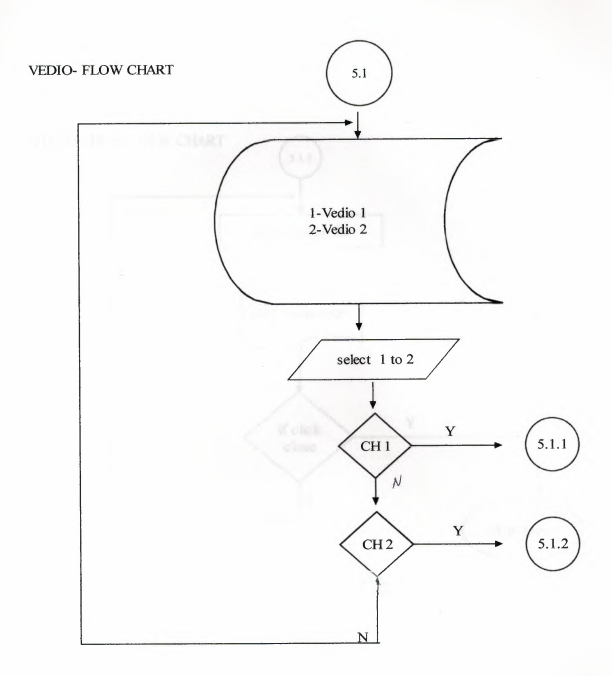


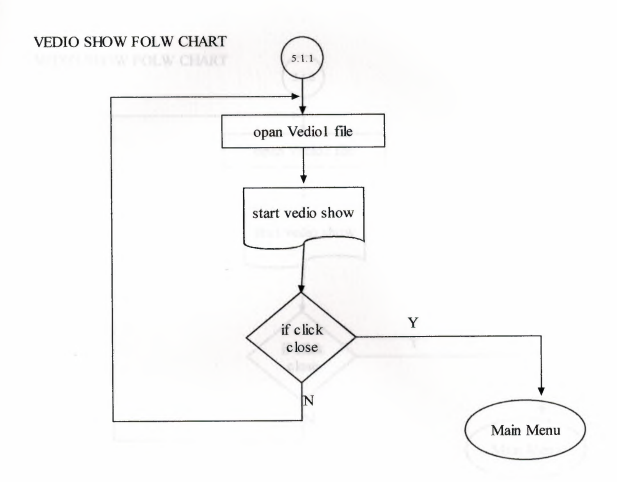


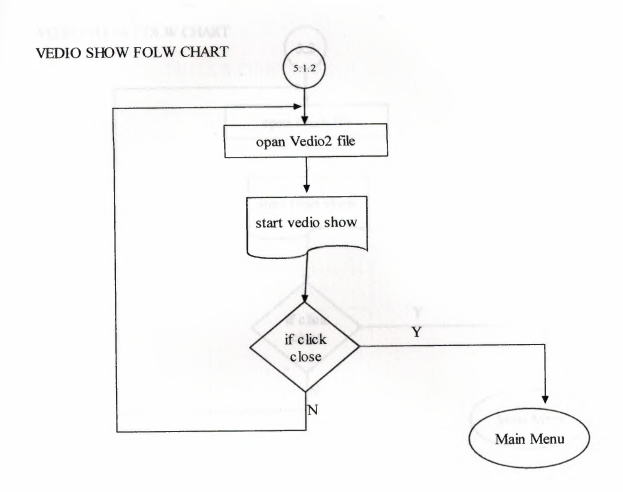


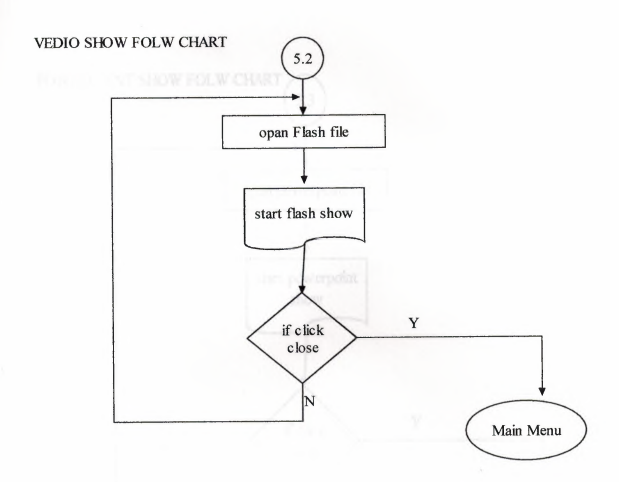


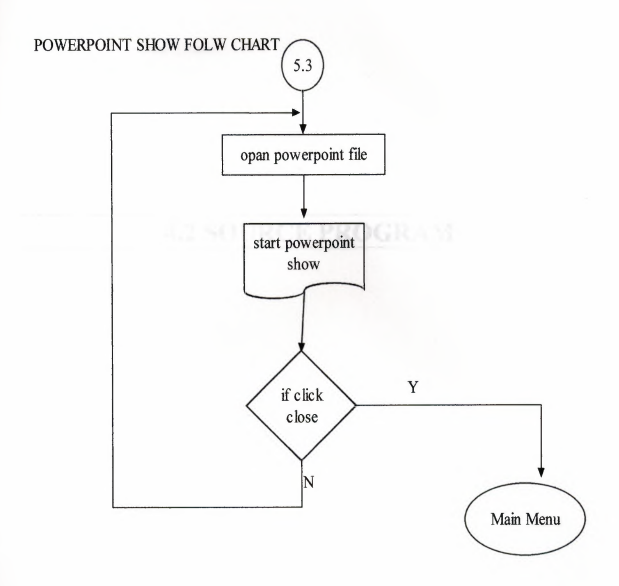












4 LIST OF SUBPROGRAM

4.2 SOURCE PROGRAM

MAIN FAHTER

unit main_fahter;
interface

2011

uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,

Menus, jpeg, ExtCtrls;

type

Tmain father = class(TForm)

MainMenu1: TMainMenu;

ADD1: TMenuItem;

Martyers1: TMenuItem;

Wounded1: TMenuItem;

statistics1: TMenuItem;

Search1: TMenuItem;

Name1: TMenuItem;

Age1: TMenuItem;

Date1: TMenuItem;

Job1: TMenuItem;

Date2: TMenuItem;

Sex1: TMenuItem;

Age2: TMenuItem;

Area1: TMenuItem;

Date3: TMenuItem;

Job2: TMenuItem;

Sex2: TMenuItem;

Exit1: TMenuItem;

StatisticsofWounded1: TMenuItem;

Age3: TMenuItem;

Area2: TMenuItem;

Date4: TMenuItem;

Occupation1: TMenuItem;

Sex3: TMenuItem;

Multimedial: TMenuItem;

Vedio1: TMenuItem;

Flash1: TMenuItem;

About1: TMenuItem;

About2: TMenuItem;

PowerPointEnglish1: TMenuItem;

Vedio11: TMenuItem;

Vedio21: TMenuItem;

procedure Martyers1Click(Sender: TObject);

procedure Wounded1Click(Sender: TObject);

```
procedure Name1Click(Sender: TObject);
procedure Exit1Click(Sender: TObject);
procedure Age1Click(Sender: TObject);
procedure Date1Click(Sender: TObject);
 procedure Sex1Click(Sender: TObject);
procedure Job1Click(Sender: TObject);
 procedure Date2Click(Sender: TObject);
 procedure Age2Click(Sender: TObject);
 procedure Age3Click(Sender: TObject);
 procedure Sex2Click(Sender: TObject);
 procedure Sex3Click(Sender: TObject);
 procedure Area2Click(Sender: TObject);
 procedure Areal Click(Sender: TObject);
 procedure Date3Click(Sender: TObject);
 procedure Date4Click(Sender: TObject);
 procedure Job2Click(Sender: TObject);
 procedure Occupation1Click(Sender: TObject);
 procedure FormPaint(Sender: TObject);
 procedure activatemenu();
 procedure Flash1Click(Sender: TObject);
 procedure PowerPointEnglish1Click(Sender: TObject);
 procedure About2Click(Sender: TObject);
 procedure Vedio11Click(Sender: TObject);
 procedure Vedio21Click(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;
var
 main_father: Tmain_father;
implementation
uses
  searchsexu, searchoccupationu, Searchdateu, agestatisticsu,
 age Mar Statistic su, statistic sgender u, statistic s Gender Martu, statistic sareamartu,\\
 statisticsareawounu, datestatisticsu, datestatistics Martu, Occupation Statisticsu,
 occupationstatisticmartu, searchareau, searchageu,
 searchnameu, add_martyrs, ADDWOUNDEDS, Unit1, Flashu, vediou, PowerPointu,
 aboutu, vedio2u;
{$R *.DFM}
// Tearn off all menu buttons
```

```
procedure off;
begin
 front.close;
 main father.Martyers1.Enabled:=false;
 main father. Wounded1. Enabled:=false;
 main_father.Age2.Enabled:=false;
 main father.Area1.Enabled:=false;
 main father.Date3.Enabled:=false;
 main father.Job2.Enabled:=false;
 main father.Sex2.Enabled:=false;
 main father.Age3.Enabled:=false;
 main father.Area2.Enabled:=false;
 main father.Date4.Enabled:=false;
 main father.Occupation1.Enabled:=false;
 main father.Sex3.Enabled:=false;
 main father.Name1.Enabled:=false;
 main_father.Age1.Enabled:=false;
 main father.Date1.Enabled:=false;
 main father.Job1.Enabled:=false;
 main father.Sex1.Enabled:=false;
  main father.Date2.Enabled:=false;
  main father. Vedio1. Enabled:=false;
  main father.Flash1.Enabled:=false;
  main father.PowerPointEnglish1.Enabled:=false;
 end;
 // Tearn off all menu buttons
 procedure Tmain_father.activatemenu;
 begin
  Application.CreateForm(Tfront, front);
  main_father.Martyers1.Enabled:=true;
  main father. Wounded1. Enabled:=true;
  main father.Age2.Enabled:=true;
  main father. Area1. Enabled:=true;
  main father.Date3.Enabled:=true;
  main father.Job2.Enabled:=true;
  main father.Sex2.Enabled:=true;
  main father.Age3.Enabled:=true;
```

main father. Area 2. Enabled:=true;

```
main father.Date4.Enabled:=true;
main_father.Occupation1.Enabled:=true;
main_father.Sex3.Enabled:=true;
main father.Name1.Enabled:=true;
main_father.Age1.Enabled:=true;
main_father.Date1.Enabled:=true;
main father.Job1.Enabled:=true;
main father.Sex1.Enabled:=true;
main father.Date2.Enabled:=true;
main father. Vedio1. Enabled:=true;
main_father.Flash1.Enabled:=true;
main_father.PowerPointEnglish1.Enabled:=true;
end;
procedure Tmain_father.Martyers1Click(Sender: TObject);
begin
 \label{eq:Application} \mbox{\bf Application.} Create Form (TADDMART, ADDMART);
 off;
end;
procedure Tmain_father.Wounded1Click(Sender: TObject);
 Application.CreateForm(TADD_WOUNDEDS, ADD_WOUNDEDS);
 off;
end;
procedure Tmain_father.Name1Click(Sender: TObject);
 begin
 Application.CreateForm(Tsearchname, searchname);
  off;
 end;
 procedure Tmain_father.Exit1Click(Sender: TObject);
 begin
  close;
 end;
 procedure Tmain_father.Age1Click(Sender: TObject);
 begin
  Application.CreateForm(Tsearchage, searchage);
  searchage.show;
  off;
 end;
```

```
procedure Tmain_father.Date1Click(Sender: TObject);
begin
 Application.CreateForm(Tsearcharea, searcharea);
 off;
end;
procedure Tmain_father.Sex1Click(Sender: TObject);
  Application.CreateForm(Tserchsex, serchsex);
 off;
end;
procedure Tmain_father.Job1Click(Sender: TObject);
 Application.CreateForm(Tsearchoccupation, searchoccupation);
 off;
end;
 procedure Tmain_father.Date2Click(Sender: TObject);
 begin
  Application.CreateForm(TSearchdate, Searchdate);
  off;
 end;
 procedure Tmain_father.Age2Click(Sender: TObject);
 begin
   Application.CreateForm(Tagestatistics, agestatistics);
   off;
 end;
 procedure Tmain_father.Age3Click(Sender: TObject);
  \label{lem:application} \begin{tabular}{ll} Application. CreateForm (TageMarStatistics, ageMarStatistics); \end{tabular}
  off;
  end;
 procedure Tmain_father.Sex2Click(Sender: TObject);
  begin
   Application.CreateForm(Tstatisticsgender, statisticsgender);
   off;
  end;
  procedure Tmain_father.Sex3Click(Sender: TObject);
  begin
    Application.CreateForm(TstatisticsGenderMart, statisticsGenderMart);
```

```
end;
procedure Tmain_father.Area2Click(Sender: TObject);
 Application.CreateForm(Tstatisticsareamart, statisticsareamart);
end;
procedure Tmain_father.Area1Click(Sender: TObject);
begin
  Application.CreateForm(Tstatisticsareawoun, statisticsareawoun);
  off;
end;
procedure Tmain_father.Date3Click(Sender: TObject);
  Application. Create Form (T date statistics, date statistics);\\
   off;
end;
procedure Tmain_father.Date4Click(Sender: TObject);
   Application.CreateForm(TdatestatisticsMart, datestatisticsMart);
   off;
 end;
 procedure Tmain_father.Job2Click(Sender: TObject);
 begin
  Application.CreateForm(TOccupationStatistics, OccupationStatistics);
 end;
 procedure Tmain_father.Occupation1Click(Sender: TObject);
  Application.CreateForm(Toccupationstatisticmart, occupationstatisticmart);
  off;
 end;
 procedure Tmain_father.FormPaint(Sender: TObject);
 begin
   activate;
  end;
 procedure Tmain_father.Flash1Click(Sender: TObject);
    Application.CreateForm(TFlash, Flash);
```

```
off;
end;
procedure Tmain_father.PowerPointEnglish1Click(Sender: TObject);
 Application.CreateForm(TPowerPoint, PowerPoint);
end;
procedure Tmain_father.About2Click(Sender: TObject);
begin
 about.show;
end;
procedure Tmain_father.Vedio11Click(Sender: TObject);
  Application.CreateForm(Tvedio, vedio);
  off;
end;
procedure Tmain_father.Vedio21Click(Sender: TObject);
 Application.CreateForm(Tvedio2, vedio2);
 off;
 end;
 end.
```

ADDWOUNDEDS

unit ADDWOUNDEDS; uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, Db, DBTables, StdCtrls, DBCtrls, Buttons, Mask, ExtCtrls, ComCtrls, jpeg; type TADD WOUNDEDS = class(TForm) Label1: TLabel; Label2: TLabel; Label3: TLabel; Label4: TLabel; Label5: TLabel; Label6: TLabel; Label7: TLabel; Label8: TLabel; Label9: TLabel; Shape1: TShape; Shape2: TShape; Label10: TLabel; Label11: TLabel; DBEdit2: TDBEdit; ADD: TBitBtn; SAVE: TBitBtn; BitBtn1: TBitBtn; DBComboBox1: TDBComboBox; DBComboBox2: TDBComboBox; BitBtn2: TBitBtn; DBComboBox3: TDBComboBox; DBComboBox4: TDBComboBox; BitBtn3: TBitBtn; wounded: TTable; DataSource1: TDataSource; name: TDBEdit; surname: TDBEdit; DBEdit4: TDBEdit; Label13: TLabel;

```
DBEdit1: TDBEdit;
Label12: TLabel;
woundedName: TStringField;
 woundedFatherName: TStringField;
 woundedSurName: TStringField;
 woundedAge: TFloatField;
 woundedSex: TStringField;
 woundedArea: TStringField;
 woundedDate1: TDateField;
 woundedWeaponWoundedby: TStringField;
 woundedPlaceofshooting: TStringField;
 woundedOccupation: TStringField;
 DBComboBox5: TDBComboBox;
 Image1: TImage;
 procedure ADDClick(Sender: TObject);
 procedure SAVEClick(Sender: TObject);
 procedure BitBtn2Click(Sender: TObject);
 procedure BitBtn3Click(Sender: TObject);
 procedure BitBtn1Click(Sender: TObject);
 procedure FormClose(Sender: TObject; var Action: TCloseAction);
private
  { Private declarations }
public
  { Public declarations }
end;
var
 ADD_WOUNDEDS: TADD_WOUNDEDS;
implementation
uses mainform, add_martyrs, searchWOUNDEDS, main_fahter;
{$R *.DFM}
procedure TADD_WOUNDEDS.ADDClick(Sender: TObject);
begin
wounded.Insert;
label11.Caption:=";
end;
procedure TADD_WOUNDEDS.SAVEClick(Sender: TObject);
if (name.Text=")or(surname.text=") then
  showmessage(' Please Add The Name and surname ')
else
```

```
begin
 wounded.Post;
 label11.Caption:=' Data has been Saved ';
end;
procedure TADD_WOUNDEDS.BitBtn2Click(Sender: TObject);
var
x:integer;
begin
  x:=Application.MessageBox('are you sure to delete this record ','2',1);
 if(x=1) then
 begin
   wounded.Delete;
   Label11. Caption:='data has been deleted'
  end;
end;
procedure TADD_WOUNDEDS.BitBtn3Click(Sender: TObject);
 close
end;
procedure\ TADD\_WOUNDEDS. BitBtn1Click (Sender:\ TObject);
begin
 Application.CreateForm(Tsearch_wounded, search_wounded);
  search wounded. Show;
 end;
 procedure TADD_WOUNDEDS.FormClose(Sender: TObject;
  var Action: TCloseAction);
 begin
  action:=cafree;
  main_father.activatemenu();
 end;
 end.
```

SEARCH WOUNDEDS

```
unit searchWOUNDEDS;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 Grids, DBGrids, StdCtrls, Buttons;
type
 Tsearch_wounded = class(TForm)
  Label1: TLabel;
  Label2: TLabel;
  Label4: TLabel;
  Edit1: TEdit;
  Edit2: TEdit;
  Edit3: TEdit;
  BitBtn1: TBitBtn;
  DBGrid1: TDBGrid;
  BitBtn2: TBitBtn;
  procedure BitBtn2Click(Sender: TObject);
  procedure BitBtn1Click(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
 search_wounded: Tsearch_wounded;
 implementation
 uses add_martyrs, ADDWOUNDEDS;
 {$R *.DFM}
 procedure Tsearch_wounded.BitBtn2Click(Sender: TObject);
 begin
 close;
 end;
```

```
procedure Tsearch_wounded.BitBtn1Click(Sender: TObject);
var
str1: string;
begin

if(edit1.text<>")then
str1:=str1+'name=""+ edit1.Text+"" and ';

if(edit2.text<>")then
str1:=str1+'fathemame=""+ edit2.Text+"" and ';

if(edit3.text<>")then
str1:=str1+'surname=""+ edit3.Text+"" and ';

delete(str1,length(str1)-4,4);

ADD_WOUNDEDS.wounded.Filter:=str1;
ADD_WOUNDEDS.wounded.Filtered:=true;
end;
end.
```

ADD MARTYRS

```
unit add martyrs;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 StdCtrls, Mask, DBCtrls, Db, DBTables, ExtCtrls, Buttons, jpeg;
type
 TADDMART = class(TForm)
  martyred: TTable;
  DataSource1: TDataSource;
  name: TDBEdit;
  DBEdit2: TDBEdit;
  surname: TDBEdit;
  DBEdit4: TDBEdit;
  Label1: TLabel;
  Label2: TLabel;
  Label3: TLabel;
  Label4: TLabel;
   Label5: TLabel;
   Label6: TLabel;
   Label7: TLabel;
   Label8: TLabel;
   Label9: TLabel;
   ADD: TBitBtn;
   SAVE: TBitBtn;
   Shape1: TShape;
   Shape2: TShape;
   Label10: TLabel;
   BitBtn1: TBitBtn;
   DBComboBox1: TDBComboBox;
   DBComboBox2: TDBComboBox;
   Label11: TLabel;
   BitBtn2: TBitBtn;
   DBComboBox3: TDBComboBox;
   DBComboBox4: TDBComboBox;
   BitBtn3: TBitBtn;
```

Label13: TLabel;

```
DBEdit1: TDBEdit;
Label12: TLabel;
 martyredName: TStringField;
 martyredFatherName: TStringField;
 martyredSurName: TStringField;
 martyredAge: TFloatField;
 martyredSex: TStringField;
martyredArea: TStringField;
martyredDate1: TDateField;
 martyredWeaponkilledby: TStringField;
 martyredPlaceofshooting: TStringField;
 martyredOccupation: TStringField;
 DBComboBox5: TDBComboBox;
 Image1: TImage;
 procedure ADDClick(Sender: TObject);
 procedure SAVEClick(Sender: TObject);
 procedure FormCreate(Sender: TObject);
  procedure BitBtn1Click(Sender: TObject);
  procedure BitBtn2Click(Sender: TObject);
  procedure BitBtn3Click(Sender: TObject);
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
 private
  { Private declarations }
 public
  { Public declarations }
 end;
var
 ADDMART: TADDMART;
implementation
uses search martyrs, mainform, main_fahter;
{$R *.DFM}
procedure TADDMART.ADDClick(Sender: TObject);
begin
martyred.Insert;
 label11.Caption:=";
end;
procedure TADDMART.SAVEClick(Sender: TObject);
begin
if (name.Text=")or(surname.text=") then
  showmessage(' Please Add The Name and surname ')
```

```
else
begin
 martyred.Post;
 label11.Caption:=' Data has been Saved ';
end;
end;
procedure TADDMART.FormCreate(Sender: TObject);
begin
martyred.Insert;
end;
procedure TADDMART.BitBtn1Click(Sender: TObject);
Application.CreateForm(Tsearchmart, searchmart);
//searchmart.show;
 martyred.Filter:='name=0';
 ADDMART.martyred.Filtered:=true;
end;
procedure TADDMART.BitBtn2Click(Sender: TObject);
var
 x:integer;
  x:=Application.MessageBox('are you sure to delete this record ','2',1);
  if(x=1) then
  begin
    martyred.Delete;
    Label11. Caption:='data has been deleted'
  end;
 end;
 procedure TADDMART.BitBtn3Click(Sender: TObject);
 begin
 close
 end;
 procedure TADDMART.FormClose(Sender: TObject; var Action: TCloseAction);
 begin
  action:=cafree;
  main father.activatemenu();
 end;
 end.
```

SEARCH MARTYRED

```
unit search_martyrs;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 StdCtrls, Buttons, Grids, DBGrids;
type
 Tsearchmart = class(TForm)
  Edit1: TEdit;
  Edit2: TEdit;
  Edit3: TEdit;
  BitBtn1: TBitBtn;
  Label1: TLabel;
  Label2: TLabel;
  Label4: TLabel;
  DBGrid1: TDBGrid;
  BitBtn2: TBitBtn;
  procedure BitBtn1Click(Sender: TObject);
  procedure BitBtn2Click(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
 var
 searchmart: Tsearchmart;
 implementation
 uses add_martyrs;
 {$R *.DFM}
 procedure Tsearchmart.BitBtn1Click(Sender: TObject);
  str1: string;
```

```
if(edit1.text<>")then
str1:=str1+'name=""+ edit1.Text+"" and ';

if(edit2.text<>")then
str1:=str1+'fathername=""+ edit2.Text+"" and ';

if(edit3.text<>")then
str1:=str1+'surname=""+ edit3.Text+"" and ';

delete(str1,length(str1)-4,4);

ADDMART.martyred.Filter:=str1;
ADDMART.martyred.Filtered:=true;
end;

procedure Tsearchmart.BitBtn2Click(Sender: TObject);
begin
close;
end;
end.
```

begin

AGE MARTYRED STATISTICS

```
unit ageMarStatisticsu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 Db, DBTables, StdCtrls, Buttons, TeEngine, Series, ExtCtrls, TeeProcs,
 Chart, DBChart, DBCtrls;
type
 TageMarStatistics = class(TForm)
  DBText1: TDBText;
  Label1: TLabel;
  DBText2: TDBText;
  Label2: TLabel;
  DBText3: TDBText;
   Label3: TLabel;
   DBText4: TDBText;
   Label4: TLabel;
   DBText5: TDBText;
   Label5: TLabel;
   DBText6: TDBText;
   Label6: TLabel;
   DBText7: TDBText;
   Label7: TLabel;
   DBChart1: TDBChart;
   Series1: TPieSeries;
   BitBtn1: TBitBtn;
   Query1: TQuery;
   DataSource1: TDataSource;
    Ouery2: TQuery;
    DataSource2: TDataSource;
   procedure BitBtn1Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
   private
    { Private declarations }
   public
    { Public declarations }
   end;
  var
```



```
ageMarStatistics: TageMarStatistics;

implementation

uses main_fahter;

{$R *.DFM}

procedure TageMarStatistics.BitBtn1Click(Sender: TObject);
begin
close;
end;

procedure TageMarStatistics.FormClose(Sender: TObject;
var Action: TCloseAction);
begin
action:=cafree;
main_father.activatemenu();
end;

end.
```

AREA MARTYRED STATISTICS

unit statisticsareamartu; interface uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, Db, DBTables, StdCtrls, Buttons, TeEngine, Series, ExtCtrls, TeeProcs, Chart, DBChart, DBCtrls; type Tstatisticsareamart = class(TForm) DBText1: TDBText; Label1: TLabel; DBText2: TDBText; Label2: TLabel; DBChart1: TDBChart; Series1: TPieSeries; BitBtn1: TBitBtn; Ouery1: TQuery; DataSource1: TDataSource; Query2: TQuery; DataSource2: TDataSource; Label3: TLabel; Label4: TLabel; Label5: TLabel; Label6: TLabel; Label7: TLabel; Label8: TLabel; Label9: TLabel; Label10: TLabel; Label11: TLabel; DBText3: TDBText; DBText4: TDBText; DBText5: TDBText; DBText6: TDBText;

DBText7: TDBText; DBText8: TDBText; DBText9: TDBText; DBText10: TDBText;

```
procedure FormClose(Sender: TObject; var Action: TCloseAction);
private
  { Private declarations }
 public
  { Public declarations }
 end;
var
 statisticsareamart: Tstatisticsareamart;
implementation
uses main fahter;
{$R *.DFM}
procedure Tstatisticsareamart.BitBtn1Click(Sender: TObject);
begin
 close;
end;
procedure Tstatisticsareamart.FormClose(Sender: TObject;
 var Action: TCloseAction);
begin
 action:=cafree;
 main_father.activatemenu();
end;
end.
```

DATE MARTYRED STATISTICS

```
unit datestatisticsMartu;
interface
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 StdCtrls, Buttons, Db, DBTables, TeEngine, Series, ExtCtrls, TeeProcs,
 Chart, DBChart;
type
 TdatestatisticsMart = class(TForm)
  DBChart1: TDBChart;
  Series1: TBarSeries;
  DataSource1: TDataSource;
   Ouery1: TQuery;
   selecteddate: TComboBox;
   Label1: TLabel;
   BitBtn1: TBitBtn;
   procedure selecteddateChange(Sender: TObject);
   procedure BitBtn1Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
  private
   { Private declarations }
  public
   { Public declarations }
  end;
 var
  datestatisticsMart: TdatestatisticsMart;
 implementation
 uses main fahter;
  {$R *.DFM}
 procedure\ T date statistics Mart. selected date Change (Sender:\ TObject);
  var
   str:string;
  begin
            'select count(date1), "Jan" as t from Martyred where extract(month from
  date1)=1 and extract(year from date1)='+selecteddate.text+
```

'union select count(date1), "Feb " as t from Martyred where extract(month from date1)=2 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"March" as t from Martyred where extract(month from

date1)=3 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"April" as t from Martyred where extract(month from date1)=4 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"May " as t from Martyred where extract(month from

date1)=5 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"June " as t from Martyred where extract(month from date1)=6 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"July " as t from Martyred where extract(month from date1)=7 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"August"as t from Martyred where extract(month from date1)=8 and extract(year from date1)='+selecteddate.text +

'union select count(date1),"Sept "as t from Martyred where extract(month from date1)=9 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"Oct "as t from Martyred where extract(month from date1)=10 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"Nov "as t from Martyred where extract(month from date1)=11 and extract(year from date1)='+selecteddate.text+

'union select count(date1),"Des "as t from Martyred where extract(month from date1)=12 and extract(year from date1)='+selecteddate.text;

```
Query1.Close;
Ouery1.SQL.Clear;
Query1.SQL.Add(str);
Ouery1.Open;
```

end:

```
procedure TdatestatisticsMart.BitBtn1Click(Sender: TObject);
begin
 close:
end;
```

```
procedure TdatestatisticsMart.FormClose(Sender: TObject;
var Action: TCloseAction);
begin
 action:=cafree;
 main father.activatemenu();
end:
```

end.

OCCUPATION MARTYRED STATISTICS

unit occupationstatisticmartu; interface uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, Db, DBTables, TeEngine, Series, ExtCtrls, TeeProcs, Chart, DBChart, StdCtrls, Buttons; type Toccupationstatisticmart = class(TForm) BitBtn1: TBitBtn; DBChart1: TDBChart; Series1: TBarSeries; Query1: TQuery; Query1COUNTOFOccupation: TIntegerField; Query1t: TStringField; DataSource1: TDataSource; ComboBox1: TComboBox; Label1: TLabel; procedure BitBtn1Click(Sender: TObject); procedure FormClose(Sender: TObject; var Action: TCloseAction); procedure ComboBox1Change(Sender: TObject); tion from date | www.ComboBox! Text. private { Private declarations } public { Public declarations } end; occupationstatisticmart: Toccupationstatisticmart; implementation uses main fahter; {\$R *.DFM} procedure Toccupationstatisticmart.BitBtn1Click(Sender: TObject); begin close; end;

```
procedure Toccupationstatisticmart.FormClose(Sender: TObject; var Action:
TCloseAction);
begin
 action:=cafree;
main father.activatemenu();
end;
procedure Toccupationstatisticmart.ComboBox1Change(Sender: TObject);
 str:string;
begin
           select count(Occupation), "Student" as t from martyred where
  str:='
Occupation="Student" and extract(year from date1)='+ ComboBox1.Text +
     'union select count(Occupation),"Worker " as t from martyred where
Occupation="Worker" and extract(year from date1)='+ ComboBox1.Text +
     'union select count(Occupation),"Police man" as t from martyred where
Occupation="Police man"and extract(year from date1)='+ ComboBox1.Text+
     'union select count(Occupation),"Engineer " as t from martyred where
Occupation="Engineer"and extract(year from date1)='+ ComboBox1.Text+
      'union select count(Occupation),"Journalist" as t from martyred where
Occupation="Journalist"and extract(year from date1)='+ ComboBox1.Text +
      'union select count(Occupation),"Medical Crew" as t from martyred where
Occupation="Medical Crew"and extract(year from date1)='+ ComboBox1.Text+
                                                " as t from martyred where
      'union select count(Occupation),"Farmer
Occupation="Farmer"and extract(year from date1)='+ ComboBox1.Text+
                                               " as t from martyred where
       union select count(Occupation),"Others
Occupation="Others"and extract(year from date1)='+ ComboBox1.Text;
   query1.Close;
   Query1.SQL.Clear;
   Query1.SQL.Add(str);
   Query1.Open;
   //showmessage(str);
 end;
 end.
```

GENDER MARTYRED STATISTICS

unit statisticsGenderMartu; interface uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, Db, DBTables, StdCtrls, Buttons, TeEngine, Series, ExtCtrls, TeeProcs, Chart, DBChart, DBCtrls; type TstatisticsGenderMart = class(TForm) DBText1: TDBText; Label1: TLabel; DBText2: TDBText; Label2: TLabel; DBText3: TDBText; Label3: TLabel; DBChart1: TDBChart; Series1: TPieSeries; BitBtn1: TBitBtn; Query1: TQuery; DataSource1: TDataSource; Query2: TQuery; DataSource2: TDataSource; procedure BitBtn1Click(Sender: TObject); procedure FormClose(Sender: TObject; var Action: TCloseAction); private { Private declarations } public { Public declarations } end; var statisticsGenderMart: TstatisticsGenderMart; implementation uses main fahter; {\$R *.DFM} procedure TstatisticsGenderMart.BitBtn1Click(Sender: TObject); begin

```
close;
end;

procedure TstatisticsGenderMart.FormClose(Sender: TObject;
var Action: TCloseAction);
begin
action:=cafree;
main_father.activatemenu();
end;
end.
```

AGE WOUNDED STATISTICS

```
unit agestatisticsu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 TeEngine, Series, Grids, DBGrids, Db, DBTables, ExtCtrls, TeeProcs,
 Chart, DBChart, StdCtrls, DBCtrls, Buttons;
type
 Tagestatistics = class(TForm)
  Query1: TQuery;
  DataSource1: TDataSource;
  Query2: TQuery;
  DataSource2: TDataSource;
  DBText1: TDBText;
  Label1: TLabel;
  DBText2: TDBText;
  Label2: TLabel;
   DBText3: TDBText;
   Label3: TLabel;
   DBText4: TDBText;
   Label4: TLabel;
   DBChart1: TDBChart;
   DBText5: TDBText;
   Label5: TLabel;
   DBText6: TDBText;
   Label6: TLabel;
   DBText7: TDBText;
   Label7: TLabel;
   BitBtn1: TBitBtn;
   Series1: TPieSeries;
   procedure BitBtn1Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
  private
   { Private declarations }
  public
   { Public declarations }
  end;
 var
  agestatistics: Tagestatistics;
```

```
implementation
uses main_fahter;

{$R *.DFM}

procedure Tagestatistics.BitBtn1Click(Sender: TObject);
begin
    close;
end;

procedure Tagestatistics.FormClose(Sender: TObject;
    var Action: TCloseAction);
begin
    action:=cafree;
    main_father.activatemenu();
end;
end.
```

AREA WOUNDED STATISTICS

```
unit statisticsareawounu;
```

{ Private declarations }

```
interface
```

```
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 Db, DBTables, StdCtrls, Buttons, TeEngine, Series, ExtCtrls, TeeProcs,
 Chart, DBChart, DBCtrls;
type
 Tstatisticsareawoun = class(TForm)
  DBText1: TDBText;
  Label1: TLabel;
  DBText2: TDBText;
  Label2: TLabel;
  DBChart1: TDBChart;
  Series1: TPieSeries;
  BitBtn1: TBitBtn;
  Query1: TQuery;
  DataSource1: TDataSource;
  Query2: TQuery;
  DataSource2: TDataSource;
  Label3: TLabel;
  Label4: TLabel;
  Label5: TLabel;
  Label6: TLabel;
   Label7: TLabel;
   Label8: TLabel;
   Label9: TLabel;
   Label10: TLabel;
   Label11: TLabel;
   DBText3: TDBText;
   DBText4: TDBText;
   DBText5: TDBText;
   DBText6: TDBText;
   DBText7: TDBText;
   DBText8: TDBText;
   DBText9: TDBText;
   DBText10: TDBText;
   procedure BitBtn1Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
  private
```

```
public
 { Public declarations }
end;
var
statisticsareawoun: Tstatisticsareawoun;
implementation
uses main_fahter;
{$R *.DFM}
procedure Tstatisticsareawoun.BitBtn1Click(Sender: TObject);
begin
 close;
end;
procedure\ T statistics are a woun. Form Close (Sender:\ TObject;
 var Action: TCloseAction);
begin
 action:=cafree;
 main father.activatemenu();
end;
```

DATE WOUNDED STATISTICS

```
unit datestatisticsu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 Grids, DBGrids, TeEngine, Series, Db, DBTables, ExtCtrls, TeeProcs,
 Chart, DBChart, StdCtrls, Buttons;
          I council year from this I be selected late text a
type
 Tdatestatistics = class(TForm)
  DBChart1: TDBChart;
  DataSource1: TDataSource;
  Query1: TQuery;
  Series1: TBarSeries;
  selecteddate: TComboBox;
  Label1: TLabel:
  BitBtn1: TBitBtn:
  procedure selecteddateChange(Sender: TObject);
  procedure BitBtn1Click(Sender: TObject);
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
 private
  { Private declarations }
 public
  { Public declarations }
 end;
var
 datestatistics: Tdatestatistics;
implementation
uses main fahter;
{$R *.DFM}
procedure Tdatestatistics.selecteddateChange(Sender: TObject);
  str:string;
begin
```

```
'select count(date1), "Jan" as t from wounded where extract(month from
date1)=1 and extract(year from date1)='+selecteddate.text+
      'union select count(date1), "Feb" as t from wounded where extract(month from
date1)=2 and extract(year from date1)='+selecteddate.text+
      'union select count(date1),"March" as t from wounded where extract(month from
date1)=3 and extract(year from date1)='+selecteddate.text+
      'union select count(date1),"April" as t from wounded where extract(month from
date1)=4 and extract(year from date1)='+selecteddate.text+
       'union select count(date1),"May " as t from wounded where extract(month from
 date1)=5 and extract(year from date1)='+selecteddate.text+
       'union select count(date1), "June " as t from wounded where extract(month from
 date1)=6 and extract(year from date1)='+selecteddate.text+
       'union select count(date1), "July " as t from wounded where extract(month from
 date1)=7 and extract(year from date1)='+selecteddate.text+
       'union select count(date1),"August"as t from wounded where extract(month from
 date1)=8 and extract(year from date1)='+selecteddate.text+
        'union select count(date1), "Sept "as t from wounded where extract(month from
  date1)=9 and extract(year from date1)='+selecteddate.text+
        'union select count(date1),"Oct "as t from wounded where extract(month from
  date1)=10 and extract(year from date1)='+selecteddate.text+
        'union select count(date1),"Nov "as t from wounded where extract(month from
  date1)=11 and extract(year from date1)='+selecteddate.text+
         'union select count(date1),"Des "as t from wounded where extract(month from
   date1)=12 and extract(year from date1)='+selecteddate.text;
     Query1.Close;
     Query1.SQL.Clear;
     Query1.SQL.Add(str);
     Ouery1.Open;
    end;
    procedure Tdatestatistics.BitBtn1Click(Sender: TObject);
    begin
     close;
    end;
    procedure Tdatestatistics.FormClose(Sender: TObject;
      var Action: TCloseAction);
     begin
      action:=cafree;
      main_father.activatemenu();
     end;
     end.
```

OCCUPATION WOUNDED STATISTICS

unit OccupationStatisticsu;

end;

```
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 Grids, DBGrids, TeEngine, Series, ExtCtrls, TeeProcs, Chart, DBChart, Db,
 DBTables, StdCtrls, Buttons, DBCtrls;
type
 TOccupationStatistics = class(TForm)
  BitBtn1: TBitBtn;
   Query1: TQuery;
   DataSource1: TDataSource;
   DBChart1: TDBChart;
   Series1: TBarSeries;
   Query1COUNTOFOccupation: TIntegerField;
   Query1t: TStringField;
   ComboBox1: TComboBox;
   Label1: TLabel;
   procedure BitBtn1Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
   procedure ComboBox1Change(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
   end;
  var
   OccupationStatistics: TOccupationStatistics;
  implementation
  uses main_fahter;
  {$R *.DFM}
  procedure TOccupationStatistics.BitBtn1Click(Sender: TObject);
  begin
    Close;
```

```
procedure TOccupationStatistics.FormClose(Sender: TObject;
 var Action: TCloseAction);
begin
 action:=cafree;
 main father.activatemenu();
end:
procedure TOccupationStatistics.ComboBox1Change(Sender: TObject);
var
 str:string;
begin
           select count(Occupation), "Student" as t from wounded where
  str:='
Occupation="Student" and extract(year from date1)='+ ComboBox1.Text +
     'union select count(Occupation),"Worker " as t from wounded where
Occupation="Worker" and extract(year from date1)='+ ComboBox1.Text +
      union select count(Occupation),"Police man" as t from wounded where
Occupation="Police man"and extract(year from date1)='+ ComboBox1.Text+
      union select count(Occupation), "Engineer" as t from wounded where
Occupation="Engineer"and extract(year from date1)='+ ComboBox1.Text+
      union select count(Occupation), "Journalist" as t from wounded where
Occupation="Journalist"and extract(year from date1)='+ ComboBox1.Text +
      union select count(Occupation),"Medical Crew" as t from wounded where
Occupation="Medical Crew"and extract(year from date1)='+ ComboBox1.Text+
                                               " as t from wounded where
      union select count(Occupation),"Farmer
Occupation="Farmer"and extract(year from date1)='+ ComboBox1.Text+
      union select count(Occupation),"Others
                                              " as t from wounded where
Occupation="Others" and extract(year from date1)='+ ComboBox1.Text;
   // showmessage(str);
   query1.Close;
   Query1.SQL.Clear;
   Query1.SQL.Add(str);
   Query1.Open;
 end;
 end.
```

GENDER WOUNDED STATISTICS

unit statisticsgenderu;

interface uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, Grids, DBGrids, Db, DBTables, StdCtrls, Buttons, TeEngine, Series, ExtCtrls, TeeProcs, Chart, DBChart, DBCtrls; type Tstatisticsgender = class(TForm)DBText1: TDBText; Label1: TLabel; DBText2: TDBText; Label2: TLabel; DBText3: TDBText; Label3: TLabel; DBChart1: TDBChart; Series1: TPieSeries; BitBtn1: TBitBtn; Query1: TQuery; DataSource1: TDataSource; Query2: TQuery; DataSource2: TDataSource; procedure BitBtn1Click(Sender: TObject); procedure FormClose(Sender: TObject; var Action: TCloseAction); private { Private declarations } public { Public declarations } end; var statisticsgender: Tstatisticsgender; implementation uses main fahter; {\$R *.DFM} procedure Tstatisticsgender.BitBtn1Click(Sender: TObject); begin

```
close;
end;

procedure Tstatisticsgender.FormClose(Sender: TObject;
var Action: TCloseAction);
begin
action:=cafree;
main_father.activatemenu();
end;
end.
```

SEARCH NAME

```
unit searchnameu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 StdCtrls, Buttons, Grids, DBGrids, Db, DBTables, ExtCtrls;
type
Tsearchname = class(TForm)
  sname: TEdit;
fname: TEdit;
  name: TEdit;
  Label1: TLabel;
  Label2: TLabel;
  Label3: TLabel;
  Table1: TTable;
  DataSource1: TDataSource;
  DBGrid1: TDBGrid;
  state: TComboBox;
  Label4: TLabel;
  BitBtn1: TBitBtn;
  BitBtn2: TBitBtn;
   Shape1: TShape;
   Shape2: TShape;
   Label10: TLabel;
   procedure BitBtn1Click(Sender: TObject);
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
  procedure BitBtn2Click(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
 var
  searchname: Tsearchname;
 implementation
 uses main fahter;
```

```
{SR *.DFM}
procedure Tsearchname.BitBtn1Click(Sender: TObject);
begin
 close;
end;
procedure Tsearchname.FormClose(Sender: TObject; var Action: TCloseAction);
begin
  action:=cafree;
  main_father.activatemenu();
end;
procedure Tsearchname.BitBtn2Click(Sender: TObject);
 var str1:string;
begin
 table1.Active:=false;
 if state.text='Wounded'then
   table1.TableName:='wounded.db'
  else
   table1.TableName:='martyred.db';
  table1.Active:=true;
  if name.text >" then
    str1:=str1+ 'name=""+ name.text+ "" and ';
  if fname.text "then
    str1:=str1+ 'fathername=""+ fname.text+ "' and ';
  if sname.text<>" then
    str1:=str1+ 'sumame="'+ sname.text+ "' and ';
   delete(str1,length(str1)-4,4);
   table1.Filter:=str1;
   table1.filtered:=true;
 end;
  end.
```

SEARCH AGE

```
unit searchageu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 StdCtrls, Db, DBTables, Grids, DBGrids, Buttons, ExtCtrls;
type
 Tsearchage = class(TForm)
  Label1: TLabel;
  Label2: TLabel;
  from: TEdit;
  to1: TEdit;
   state: TComboBox;
   DBGrid1: TDBGrid;
   DataSource1: TDataSource;
   Table1: TTable;
   Button1: TButton;
   BitBtn1: TBitBtn;
   Label3: TLabel;
   Shape1: TShape;
   Shape2: TShape;
   Label10: TLabel;
   procedure Button1Click(Sender: TObject);
   procedure BitBtn1Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
  private
   { Private declarations }
  public
   { Public declarations }
  end;
 var
  searchage: Tsearchage;
 implementation
 uses main_fahter;
  {$R *.DFM}
```

```
procedure Tsearchage.Button1Click(Sender: TObject);
  str1:string;
begin
  table1.Active:=false;
  if state.text='Wounded'then
    table1.TableName:='wounded.db'
   else
     table1.TableName:='Martyred.db';
   table1.Active:=true;
  if from.text <> "then
    str1:='age>='+ from.text+' and ';
  if to1.text >" then
    str1:=str1+' age<='+ to1.text +' and ';
   delete(str1,length(str1)-4,4);
   table1.Filter:=str1;
   table1.Filtered:=true;
 end;
 procedure\ Tsearchage. BitBtn1Click (Sender:\ TObject);
 begin
  close;
 end;
 procedure Tsearchage.FormClose(Sender: TObject; var Action: TCloseAction);
 begin
    Action:=cafree;
    main_father.activatemenu();
 end;
  end.
```

SEARCH AREA

```
unit searchareau;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 Db, DBTables, StdCtrls, Buttons, Grids, DBGrids, ExtCtrls;
type
 Tsearcharea = class(TForm)
  Label2: TLabel;
  Label3: TLabel;
  DBGrid1: TDBGrid;
  state: TComboBox;
  BitBtn1: TBitBtn;
  BitBtn2: TBitBtn;
  DataSource1: TDataSource;
  Table1: TTable;
  area: TComboBox;
  Shape1: TShape;
  Shape2: TShape;
  Label10: TLabel;
  procedure BitBtn2Click(Sender: TObject);
  procedure BitBtn1Click(Sender: TObject);
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
  private
   { Private declarations }
  public
   { Public declarations }
  end;
 var
  searcharea: Tsearcharea;
 implementation
 uses main_fahter;
 {$R *.DFM}
 procedure Tsearcharea.BitBtn2Click(Sender: TObject);
 begin
```

```
close;
end;
procedure Tsearcharea.BitBtn1Click(Sender: TObject);
if state.text=" then
begin
 beep;
 showmessage('fill the case');
end
else
begin
 table1.Active:=false;
 if state. Text='Martyred' then
   table1.TableName:='martyred.db';
 if state. Text='Wounded' then
   table1.TableName:='Wounded.db';
// showmessage('area=" '+area.text + ""');
 table1.Filter:= 'area=""+area.text + "";
 table1.Filtered:=true;
 table1.Active:=true
end;
end;
procedure Tsearcharea.FormClose(Sender: TObject; var Action: TCloseAction);
begin
  Action:=cafree;
  main father.activatemenu();
end;
end.
```

SEARCH OCCUPATION

```
unit searchoccupationu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 ExtCtrls, Db, DBTables, Grids, DBGrids, StdCtrls, Buttons;
type
 Tsearchoccupation = class(TForm)
  Label1: TLabel;
  Label2: TLabel;
  Occupation: TComboBox;
  BitBtn1: TBitBtn;
  BitBtn2: TBitBtn;
  DBGrid1: TDBGrid;
  state: TComboBox;
  Table1: TTable;
  DataSource1: TDataSource;
  Shape1: TShape;
  Shape2: TShape;
  Label10: TLabel;
  procedure BitBtn1Click(Sender: TObject);
  procedure BitBtn2Click(Sender: TObject);
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
 private
   { Private declarations }
 public
  { Public declarations }
 end;
var
 searchoccupation: Tsearchoccupation;
implementation
uses main_fahter;
{$R *.DFM}
```

```
procedure Tsearchoccupation.BitBtn1Click(Sender: TObject);
var
 str1:string;
begin
 table1.Active:=false;
 if state.text='Wounded' then
  table1.TableName:='wounded.db'
 else
  table1.TableName:='Martyred.db';
  table1.Active:=true;
 if Occupation.text<>" then
   str1:='Occupation="'+Occupation.text+"";
 table1.filter:=str1;
 table1.Filtered:=true;
end;
procedure Tsearchoccupation.BitBtn2Click(Sender: TObject);
begin
 close
end;
procedure\ Tsearchoccupation. Form Close (Sender:\ TObject;
 var Action: TCloseAction);
begin
   Action:=cafree;
   main father.activatemenu();
end;
end.
```

SEARCG DATE

```
unit searchdateu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 StdCtrls, Buttons, Db, DBTables, Grids, DBGrids, ComCtrls, ExtCtrls;
type
 TSearchdate = class(TForm)
  to1: TDateTimePicker;
  from: TDateTimePicker;
  Label1: TLabel;
  Label2: TLabel;
  DBGrid1: TDBGrid;
  DataSource1: TDataSource;
  Table1: TTable;
  state: TComboBox;
   Label3: TLabel;
   BitBtn1: TBitBtn;
   BitBtn2: TBitBtn;
   Shape1: TShape;
   Shape2: TShape;
   Label10: TLabel;
   procedure BitBtn1Click(Sender: TObject);
   procedure BitBtn2Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
  private
   { Private declarations }
  public
   { Public declarations }
  end;
 var
  Searchdate: TSearchdate;
 implementation
 uses main_fahter;
 {$R *.DFM}
```

```
procedure TSearchdate.BitBtn1Click(Sender: TObject);
var
 str1:string;
begin
if state.text=" then
begin
  beep;
  showmessage('fill the case');
end
else
begin
 table1.Active:=false:
 if state. Text='Martyred' then
   table1.TableName:='martyred.db';
 if state. Text='Wounded' then
    table1.TableName:='Wounded.db';
 table1.Active:=true;
  if from.date null then
    str1:=str1+'date1>= "'+ datetostr(from.date) +" and ';
  if to 1.date >null then
    str1:=str1+'date1<= "'+datetostr(to1.date) +"' and ';
  delete(str1,length(str1)-4,4);
  table1.Filter:=str1;
  table1.Filtered:=true;
end;
end;
procedure TSearchdate.BitBtn2Click(Sender: TObject);
begin
  close;
end;
 procedure TSearchdate.FormClose(Sender: TObject; var Action: TCloseAction);
  action:=cafree;
  main father.activatemenu();
 end;
 end.
```

SEARCH SEX

```
unit searchsexu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 Db, DBTables, Grids, DBGrids, StdCtrls, Buttons, ExtCtrls;
type
 Tserchsex = class(TForm)
  sex: TComboBox;
  Label1: TLabel;
  BitBtn1: TBitBtn;
  BitBtn2: TBitBtn;
  DBGrid1: TDBGrid;
   Table1: TTable;
   DataSource1: TDataSource;
   state: TComboBox;
   Label2: TLabel;
   Shape1: TShape;
   Shape2: TShape;
   Label10: TLabel;
   procedure BitBtn1Click(Sender: TObject);
   procedure BitBtn2Click(Sender: TObject);
   procedure FormClose(Sender: TObject; var Action: TCloseAction);
  private
   { Private declarations }
  public
   { Public declarations }
  end;
 var
  serchsex: Tserchsex;
 implementation
 uses main fahter;
 {$R *.DFM}
 procedure Tserchsex.BitBtn1Click(Sender: TObject);
```

```
var
 str1:string;
begin
table1.Active:=false;
if state.text='Wounded' then
table1.TableName:='wounded.db'
else
 table1.TableName:='Martyred.db';
 table1.Active:=true;
if sex.text<>" then
  str1:='sex="" +sex.text+"";
table1.filter:=str1;
table1.Filtered:=true;
end;
procedure Tserchsex.BitBtn2Click(Sender: TObject);
begin
close
end;
procedure Tserchsex.FormClose(Sender: TObject; var Action: TCloseAction);
begin
 Action:=cafree;
 main father.activatemenu();
end;
end.
```

VEDIO SHOW 1

```
unit vediou;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 MPlayer, OleCtnrs, jpeg, ExtCtrls, StdCtrls, Buttons;
type
 Tvedio = class(TForm)
  OleContainer1: TOleContainer;
  MediaPlayer1: TMediaPlayer;
  Image1: TImage;
  Shape1: TShape;
  BitBtn1: TBitBtn;
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
  procedure FormCreate(Sender: TObject);
  procedure BitBtn1Click(Sender: TObject);
 private
  { Private declarations }
 public
   { Public declarations }
 end;
var
 vedio: Tvedio;
implementation
uses main fahter;
 {$R *.DFM}
procedure Tvedio.FormClose(Sender: TObject; var Action: TCloseAction);
 action:=cafree;
 main father.activatemenu;
end;
procedure Tvedio.FormCreate(Sender: TObject);
 begin
```

```
MediaPlayer1.Play;
end;
procedure Tvedio.BitBtn1Click(Sender: TObject);
begin
close;
end;
end.
```

FLASH

```
unit Flashu;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
 OleCtrls, ShockwaveFlashObjects_TLB, StdCtrls, Buttons;
type
 TFlash = class(TForm)
  ShockwaveFlash1: TShockwaveFlash;
  BitBtn1: TBitBtn;
  procedure FormClose(Sender: TObject; var Action: TCloseAction);
  procedure BitBtn1Click(Sender: TObject);
  procedure FormCreate(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
var
 Flash: TFlash;
implementation
uses main_fahter;
```

```
{$R *.DFM}
procedure TFlash.FormClose(Sender: TObject; var Action: TCloseAction);
begin
    action:=cafree;
    main_father.activatemenu;
end;

procedure TFlash.BitBtn1Click(Sender: TObject);
begin
    close;
    main_father.activatemenu;
end;

procedure TFlash.FormCreate(Sender: TObject);
begin
    ShockwaveFlash1.Play;
end;
end.
```

POWERPOINT SHOW

```
unit PowerPointu;

interface

uses

Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, Buttons, OleCtnrs;

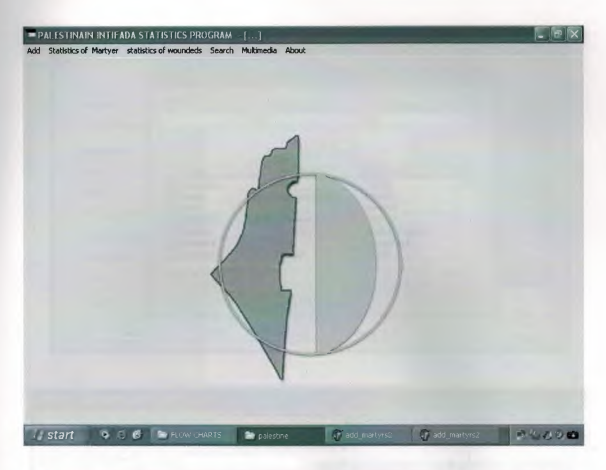
type

TPowerPoint = class(TForm)
OleContainer1: TOleContainer;
BitBtn1: TBitBtn;
BitBtn2: TBitBtn;
procedure FormClose(Sender: TObject; var Action: TCloseAction);
procedure FormCreate(Sender: TObject);
procedure BitBtn1Click(Sender: TObject);
procedure BitBtn2Click(Sender: TObject);
```

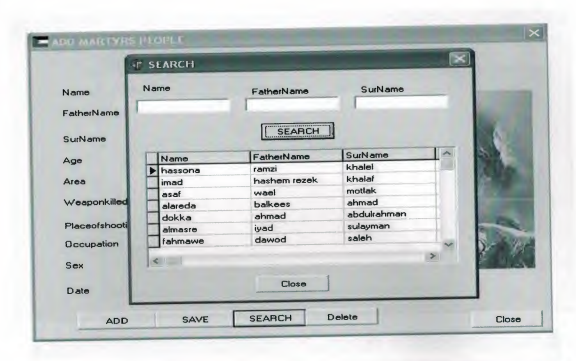
```
private
{ Private declarations }
 public
  { Public declarations }
 end;
var
 PowerPoint: TPowerPoint;
implementation
uses main_fahter;
{$R *.DFM}
procedure TPowerPoint.FormClose(Sender: TObject; var Action: TCloseAction);
begin
action:=cafree;
main father.activatemenu;
end;
procedure TPowerPoint.FormCreate(Sender: TObject);
begin
  OleContainer1.CreateObjectFromFile('c:\palestine\palestinian_childrens.pps',false);
  OleContainer1.CreateLinkToFile('c:\palestine\palestinian childrens.pps',false);
  OleContainer1.DoVerb(0);
end;
procedure TPowerPoint.BitBtn1Click(Sender: TObject);
begin
 close;
end;
procedure TPowerPoint.BitBtn2Click(Sender: TObject);
begin
 OleContainer1.DoVerb(0);
end;
end.
```

4.3 LIST OF SUBPROGRAM

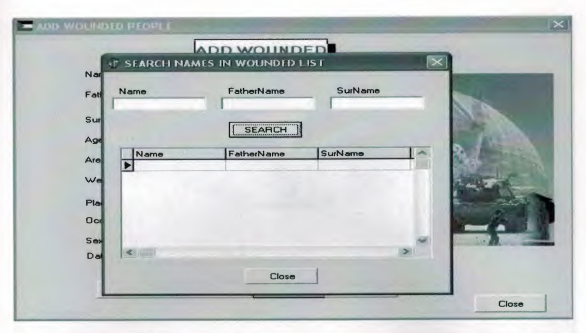
SCREEN OUTPUT

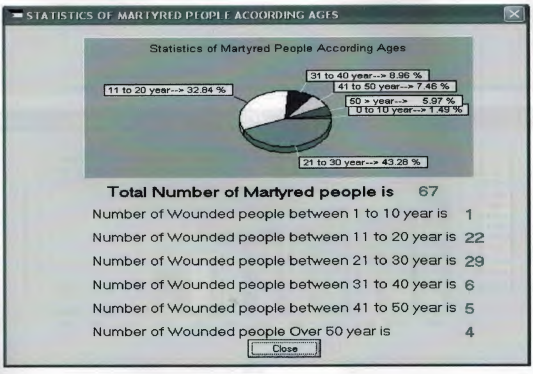


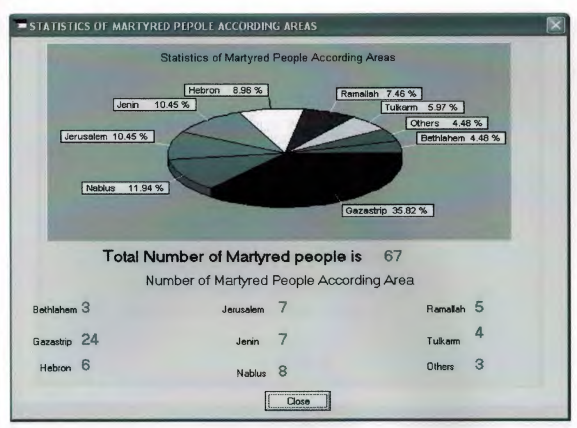


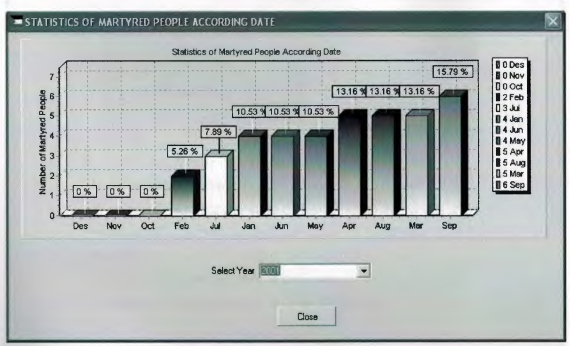


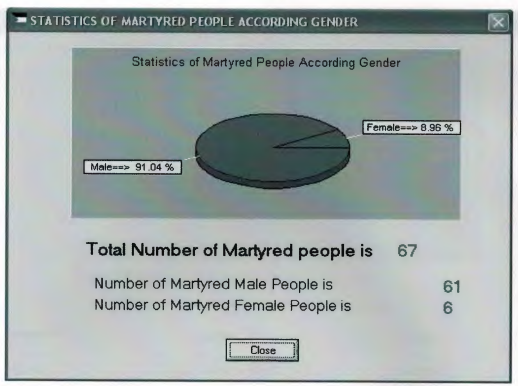


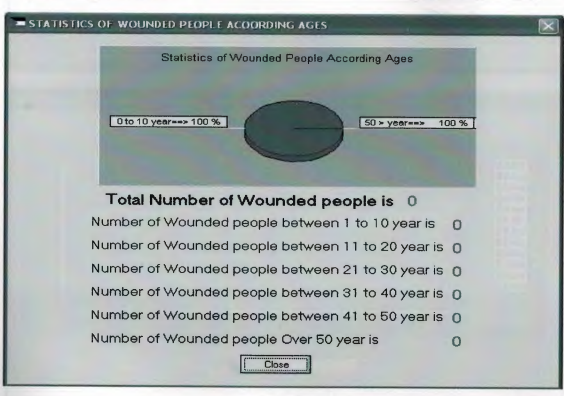


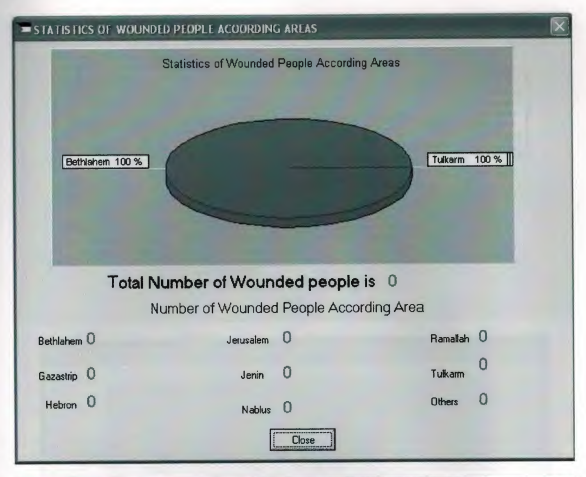


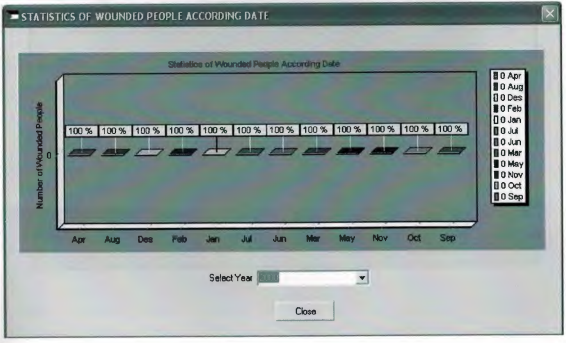


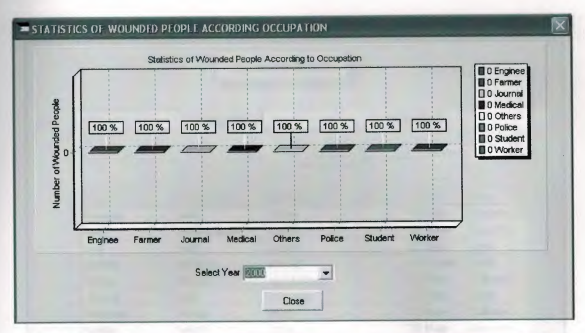


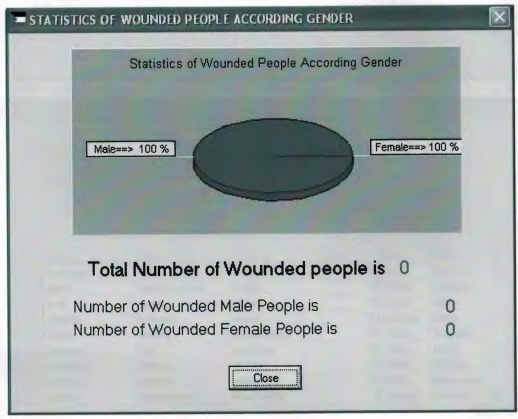


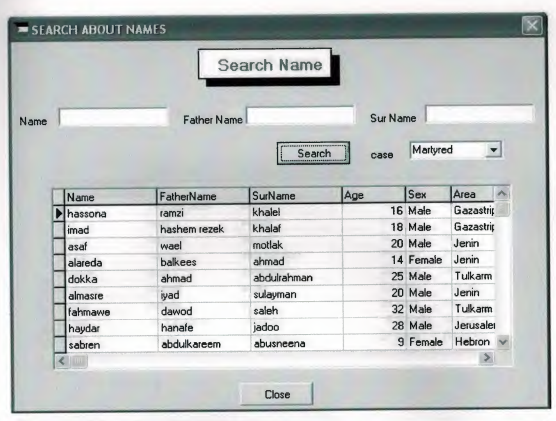


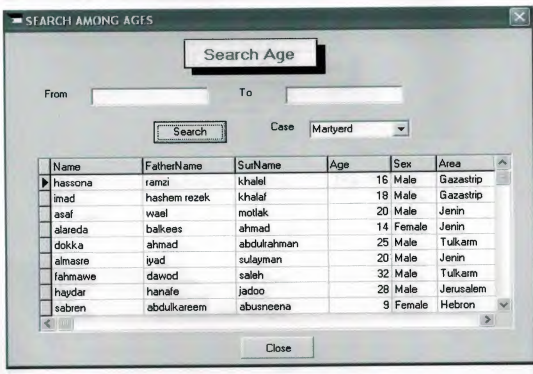


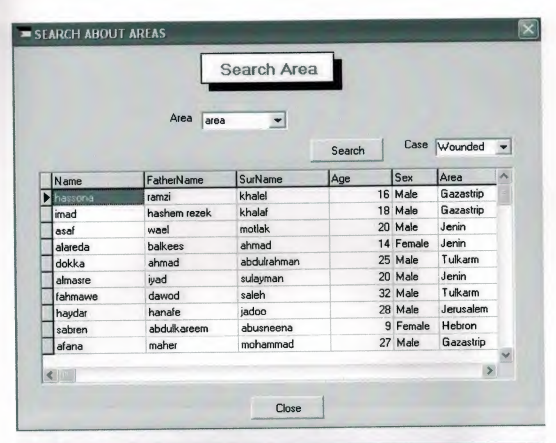


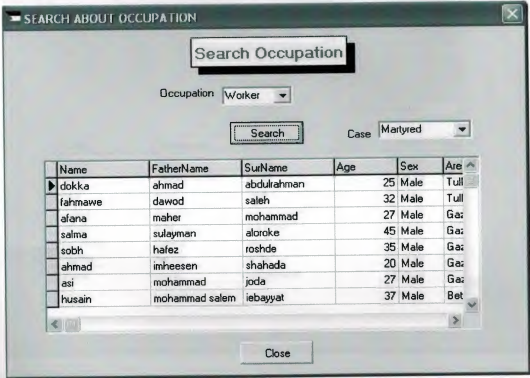




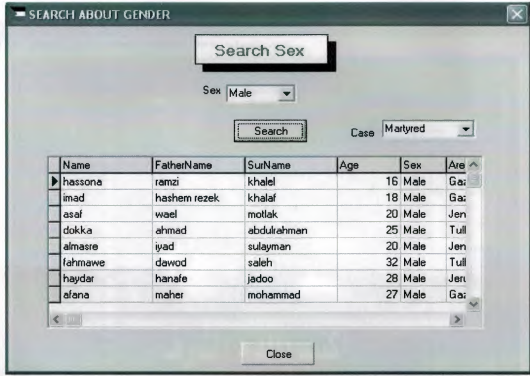


















5. REFERANCES

Books

- Charlie calvert's Delphi 4 unleashing by Charlie cavert sams, macmillon computer publishing
- Delphi 5 Quick –Start by inprise corporation
- Delphi Client-server (publisher Macmillon computer publishing)
 Author: Ken henderson
- Teach your self Dephi 4 the same as 1

web sites

- http://www.palestinercs.org/
- . http://www.pchrgaza.org/intifada.htm
- http://www.vahdet.com.tr