JAVA SWING BASED- CYBER SECURITY DATA MANAGEMENT- SQL CONNECTIVITY USING JDBC

 \boldsymbol{A}

Report

Submitted in partial fulfilment of the Requirements for the award of the Degree of

BACHELOR OF ENGINEERING

IN

INFORMATION TECHNOLOGY

BY:

Mahendra Chittupolu <1602-18-737-081>



Department of Information Technology

Vasavi College of Engineering (Autonomous)

(Affiliated to Osmania University)

Ibrahimbagh, Hyderabad-31

2020

BONAFIDE CERTIFICATE

Certified that this project report titled "CYBER SECURITY DATA MANAGEMENT" is the bonafied Mini project work of Mr.MAHENDRA.CH (Roll.no:1602-18-737-081) who carried project under my supervision in the year 2020 certified further to my best knowledge.

Signature of the examiner

B. LEELAVATHY

Associate professor

Department of Information Technology

Vasavi college of engineering

ABSTRACT

Since most of the world now a days runs through internet and many of us are not able to use it properly and cyber crimes are raising to store the data of complaining process and resolve this project helps to store data and change and delete records data of entries.

After recording we can view them and it stores data starting from victim to culprit. And in middle we can also have records of them employee like to whom the assigned and what is the process and status of the complain and also we can trace the culprit. And what action taken on them.

Through this we can save data efficiently in a better way using RDBMS

And also it helps police to look and eregister complaints

INTRODUCTION:

Requirement Analysis:

List of Tables:

- 1. User's record
- 2. Cyber crime
- 3. Complaints received
- 4. Department
- 5. Monitor
- 6. Action taken
- 7. Criminal record

<u>List of attributes with their Domain types:</u>

1.User's record:

Name: Varchar(20)

Phno: Number(10)

usid: varchar(15)

age: number(2)

hno: varchar(15)

street: varchar(15)

Mandal: varchar(15)

• District: varchar(15)

2.Cyber Crime:

• cid: varchar(10)

location: varchar(25)

category: varchar(15)

3. Complaints received:

• usid: varchar(15)

• cid: varchar(10)

• received date: Date

4.Department:

eid: varchar(15)

ename: varchar(20)

Designation: varchar(20)

Branch: varchar(20)

5.Monitor:

• cid: varchar(10)

• eid: varchar(15)

status: varchar(10)

DBMS MINIPROJECT
TITLE: CYBER SECURITY DATA MANAGEMENT

6.Action taken:

pid: varchar(15)eid: varchar(15)

• date resolved: DATE

7.Criminal record:

Name: varchar(15)Ip addr: varchar(20)Pid: varchar(15)

THROUGH THE PROJECT:

This project helps to store data in a efficient way and it can be achieved through various sql commands and we can also store this for any future use and also we can save our data in a many different areas so we cannot lost all the data at once. The user details cannot be lost so it is safer to use it. Users details can be made and also make to visible only to the users and also employee details can be make to visible to only employee, we can make this and can happen. And also by this we can track every ones data in a simple way and also we can make thus available to them and useful.

ARCHITECTURE AND TECHNOLOGY USED:

SOFTWARE USED:

Java Eclipse, Oracle 11g Database, Java SE version 8, SQL LITE.

Java SWING:

Swing is a GUI widget toolkit for Java. It is part of Oracle's Java Foundation Classes (JFC) – an API for providing a graphical user interface (GUI) for Java programs.

Swing was developed to provide a more sophisticated set of GUI components than the earlier AWT. Swing provides a look and feel that emulates the look and feel of several platforms, and also supports a pluggable look and feel that allows applications to have a look and feel unrelated to the underlying platform. It has more powerful and flexible components than AWT. In addition to familiar components such as buttons, check boxes and labels, Swing provides several advanced components such as tabbed panel, scroll panes, trees, tables, and lists.

SQL:

Structure Query Language(SQL) is a database query language used for storing and managing data in Relational DBMS. SQL was the first commercial language introduced for E.F Codd's **Relational** model of database. Today almost all RDBMS (MySql, Oracle, Infomix, Sybase, MS Access) use **SQL** as the standard database query language. SQL is used to perform all types of data operations in RDBMS.

Java-SQL Connectivity using JDBC:

Java Database Connectivity (JDBC) is an application programming interface (API) for the programming language Java, which defines how a client may access a database. It is a Java-based data access technology used for Java database connectivity. It is part of the Java Standard Edition platform,

from Oracle Corporation. It provides methods to query and update data in a database and is oriented towards relational databases.

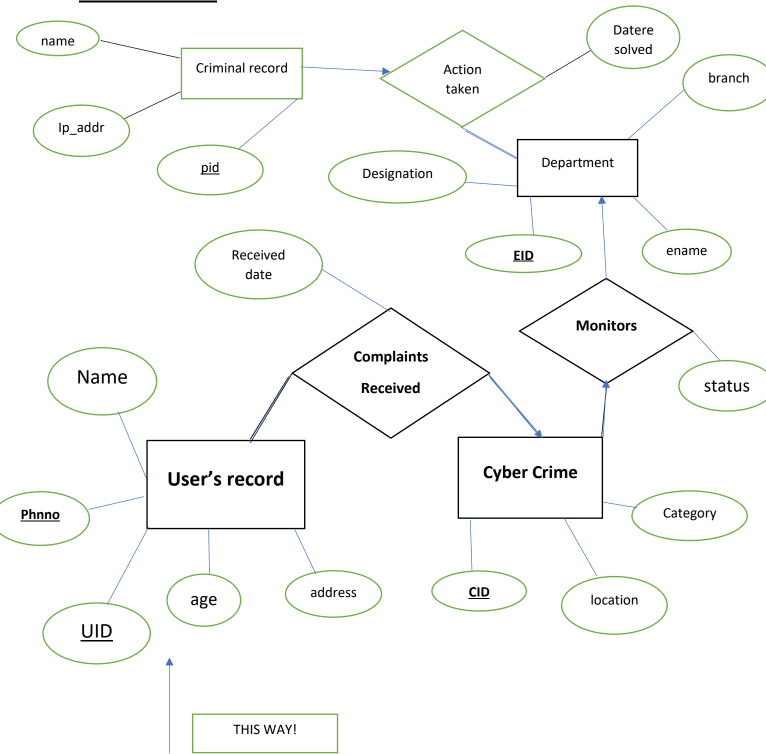
The connection to the database can be performed using Java programming (JDBC API) as:

```
private void connToDb(){
             try {
             Class.forName("oracle.jdbc.driver.OracleDriver");
             connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1522:xe","Mahendra
", "sqlmahi");
             statement = connection.createStatement();
           } catch (SQLException connectException) {
             System.out.println(connectException.getMessage());
             System.out.println(connectException.getSQLState());
             System.out.println(connectException.getErrorCode());
             System.exit(1);
           catch (Exception e)
               System.err.println("Unable to find and load driver");
               System.exit(1);
          }
```

Thus, the connection from Java to Oracle database is performed and therefore, can be used for updating tables in the database directly.

DESIGN:

ER DIAGRAM:



DATA DESIGN:

Mapping cardinalities and participation constraints:

All users recorded details should be go to complaints received table so it is a total participation and many to one mapping cardinality.

The received complaints should me must go to cyber crime department so it is a one to one relation.

All data from cyber crime should go to a department where the cases are solved so it is a one to one mapping cardinality and total participation.

Action should be taken separately to the criminals so that criminal record table is one to one with action taken

And many officers can solve any type of cases so that is a many to many mapping cardinality.

And action is taken by departments so it is many to one relation and total participation constraint.

Every criminal will take actions so it is total participation constraints.

DDL COMMANDS:

```
SQL> CREATE TABLE users_record(
2 name varchar(20),
3 phno number(10),
4 usid varchar(15),
5 age number(2),
6 hno varchar(7),
7 street varchar(15),
8 mandal varchar(15),
9 district varchar(15),
10 primary key(usid));
Table created.
```

```
SQL> CREATE TABLE cyber_crime(
2 cid varchar(10),
3 location varchar(25),
4 category varchar(15),
5 primary key(cid));

Table created.
```

```
SQL> CREATE TABLE complaints_received(
2 usid varchar(15),
3 cid varchar(10),
4 received_date date,
5 foreign key(usid) references users_record,
6 foreign key(cid) references cyber_crime,
7 primary key(usid,cid));
Table created.
```

```
SQL> CREATE TABLE department(
2 eid varchar(15),
3 ename varchar(20),
4 designation varchar(20),
5 branch varchar(20),
6 primary key(eid));
Table created.
```

```
SQL> CREATE TABLE monitors(
 2 cid varchar(10),
 3 eid varchar(15),
 4 status varchar(10),
 5 foreign key(cid) references cyber_crime,
 6 foreign key(eid) references department,
 7 primary key(cid));
Table created.
```

```
SQL> CREATE TABLE criminal_record(
 2 name varchar(15),
 3 ip_addr varchar(20),
 4 pid varchar(15),
 5 primary key(pid));
Table created.
```

```
SQL> CREATE TABLE action_taken(
 2 pid varchar(15),
 3 eid varchar(15),
 4 date_resolved date,
 5 foreign key(eid) references department,
 6 foreign key(pid) references criminal_record,
  7 primary key(pid));
Table created.
```

Table

Select*from tab;

Action_taken Table Complaints received Table Criminal record Table

Cyber crime Department Table Monitors **Table**

Users record Table

Name	Null?	Type
NAME		VARCHAR2(20)
PHNO		NUMBER(10)
USID	NOT NULL	VARCHAR2(15)
AGE		NUMBER(2)
HNO		VARCHAR2(7)
STREET		VARCHAR2(15)
MANDAL		VARCHAR2(15)
DISTRICT		VARCHAR2(15)

Name	Null?	Туре
CID	NOT NULL	VARCHAR2(10)
LOCATION		VARCHAR2(25)
CATEGORY		VARCHAR2(15)

Name	Null?	Туре
USID	NOT NUL	L VARCHAR2(15)
CID	NOT NUL	L VARCHAR2(10)
RECEIVED DATE		DATE

Name	Null?	Type
EID	NOT NULL	VARCHAR2(15)
ENAME		VARCHAR2(20)
DESIGNATION		VARCHAR2(20)
BRANCH		VARCHAR2(20)

Name	Null?	Туре
CID	NOT NULL	VARCHAR2(10)
EID		VARCHAR2(15)
STATUS		VARCHAR2(10)

Name	Null?	Туре
NAME		VARCHAR2(15)
IP_ADDR		VARCHAR2(20)
PID	NOT NULL	VARCHAR2(15)

Name	Null?	Туре
PID	NOT NU	LL VARCHAR2(15)
EID		VARCHAR2(15)
DATE RESOLVED		DATE

DML COMMANDS:

SQL> insert into users_record values('&name',&phno,'&uid','&age','&hno','&street','&mandal','&district',);_

SQL> select *fr	om users_record;		
NAME	PHNO	USID	AGE HNO
STREET	MANDAL	DISTRICT	
	6303520640 miryalaguda	1	19 1-2/a
	9346498993 mehadipatnam		18 12-5-505/17
Control of the Contro	6302560420 miryalaguda		19 12-133/6
NAME	PHNO	USID	AGE HNO
STREET	MANDAL	DISTRICT	
And the second s	9246897210 devarakonda	4 nalagonda	19 15-155
	9864321102 moosapet		22 12-33/s

```
SQL> /
Enter value for cid: 4
Enter value for location: lbnagar
Enter value for category: mobile
old 1: insert into cyber crime values('&cid','&location','&category')
      1: insert into cyber crime values('4', 'lbnagar', 'mobile')
1 row created.
SQL> /
Enter value for cid: 5
Enter value for location: secundrabad
Enter value for category: mobile_data
old 1: insert into cyber_crime values('&cid','&location','&category')
new 1: insert into cyber_crime values('5','secundrabad','mobile_data')
1 row created.
SQL> select *from cyber_crime;
CID
           LOCATION
                                       CATEGORY
                                       banking
          asif nagar
                                     banking
hospitals
          asif nagar
           cyberabad
                                       mobile
           1bnagar
                                       mobile
           secundrabad
                                       mobile data
```

```
SQL> insert into complaints_received values('&usid','&cid','&received_date');
Enter value for usid: 1
Enter value for cid: 1
Enter value for received_date: 12-AUG-2019
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('1','1','12-AUG-2019')

1 row created.

SQL> /
Enter value for usid: 2
Enter value for cid: 2
Enter value for received_date: 15-OCT-2019
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('2','2','15-OCT-2019')

1 row created.
```

```
SQL> /
Enter value for usid: 3
Enter value for cid: 3
Enter value for received_date: 28-FEB-2019
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('3','3','28-FEB-2019')

1 row created.
```

```
SQL> /
Enter value for usid: 4
Enter value for cid: 4
Enter value for received_date: 01-JAN-2020
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('4','4','01-JAN-2020')

1 row created.

SQL> /
Enter value for usid: 5
Enter value for cid: 5
Enter value for received_date: 05-FEB-2020
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('5','5','05-FEB-2020')

1 row created.
```

```
SOL> /
Enter value for eid: 1202
Enter value for ename: seenaiah
Enter value for designation: ACP
Enter value for branch: cyberabad
old 1: insert into department values('&eid','&ename','&designation','&branch')
new 1: insert into department values('1202','seenaiah','ACP','cyberabad')
1 row created.
SQL> /
Enter value for eid: 1203
Enter value for ename: Arjun
Enter value for designation: DGP
Enter value for branch: moosapet
     1: insert into department values('&eid','&ename','&designation','&branch')
new 1: insert into department values('1203','Arjun','DGP','moosapet')
1 row created.
SQL> /
Enter value for eid: 1204
Enter value for ename: mallesham
Enter value for designation: HIT
Enter value for branch: moosarambagh
old 1: insert into department values('&eid','&ename','&designation','&branch')
new 1: insert into department values('1204','mallesham','HIT','moosarambagh')
1 row created.
```

```
SQL> insert into department values('&eid','&ename','&designation','&branch');
Enter value for eid: 1205
Enter value for ename: mahesh
Enter value for designation: SI
Enter value for branch: lbnagar
old 1: insert into department values('&eid','&ename','&designation','&branch')
new 1: insert into department values('1205','mahesh','SI','lbnagar')

1 row created.
```

EID	ENAME	DESIGNATION	BRANCH
 1201	narsaiah	SP	secundrabad
1202	seenaiah	ACP	cyberabad
1203	Arjun	DGP	moosapet
1204	mallesham	HIT	moosarambagh
1205	mahesh	SI	lbnagar

```
SQL> insert into monitors values('&cid','&eid','&status');
Enter value for cid: 1
Enter value for eid: 1201
Enter value for status: pending
old 1: insert into monitors values('&cid','&eid','&status')
     1: insert into monitors values('1','1201','pending')
new
1 row created.
SQL> /
Enter value for cid: 2
Enter value for eid: 1202
Enter value for status: completed
old 1: insert into monitors values('&cid','&eid','&status')
new 1: insert into monitors values('2','1202','completed')
1 row created.
SQL> /
Enter value for cid: 3
Enter value for eid: 1203
Enter value for status: completed
old 1: insert into monitors values('&cid','&eid','&status')
new 1: insert into monitors values('3','1203','completed')
1 row created.
```

```
SQL> /
Enter value for cid: 4
Enter value for eid: 1204
Enter value for status: pending
old 1: insert into monitors values('&cid','&eid','&status')
new 1: insert into monitors values('4','1204','pending')

1 row created.

SQL> /
Enter value for cid: 5
Enter value for eid: 1205
Enter value for status: completed
old 1: insert into monitors values('&cid','&eid','&status')
new 1: insert into monitors values('5','1205','completed')

1 row created.
```

```
SQL> select *from monitors;

CID EID STATUS

1 1201 pending
2 1202 completed
3 1203 completed
4 1204 pending
5 1205 completed
```

```
SQL> insert into criminal_record values('&name','&ip_addr','&pid');
Enter value for name: gilfoyle
Enter value for ip_addr: 192.192.168.52
Enter value for pid: 1
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
new 1: insert into criminal_record values('gilfoyle','192.192.168.52','1')
1 row created.
SQL> /
Enter value for name: richard
Enter value for ip_addr: 255.255.127.27
Enter value for pid: 2
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
new 1: insert into criminal_record values('richard','255.255.127.27','2')
1 row created.
SQL> /
Enter value for name: dinesh
Enter value for ip_addr: 192.192.168.52
Enter value for pid: 3
    1: insert into criminal_record values('&name','&ip_addr','&pid')
1: insert into criminal_record values('dinesh','192.192.168.52','3')
1 row created.
SQL> /
Enter value for name: jian yang
Enter value for ip_addr: 192.192.168.35
Enter value for pid: 4
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
new 1: insert into criminal_record values('jian yang','192.192.168.35','4')
1 row created.
SQL> /
Enter value for name: k.ramachandra
Enter value for ip_addr: 255.255.197.152
Enter value for pid: 5
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
      1: insert into criminal record values('k.ramachandra','255.255.197.152','5')
1 row created.
```

```
SQL> insert into action_taken values('&pid','&eid','&date resolved');
Enter value for pid: 1
Enter value for eid: 1201
Enter value for date resolved: 20-AUG-2019
old 1: insert into action taken values('&pid','&eid','&date resolved')
     1: insert into action taken values('1','1201','20-AUG-2019')
new
1 row created.
SQL> /
Enter value for pid: 2
Enter value for eid: 1202
Enter value for date resolved: 25-0CT-2019
     1: insert into action taken values('&pid','&eid','&date resolved')
new 1: insert into action taken values('2','1202','25-0CT-2019')
1 row created.
SQL> /
Enter value for pid: 3
Enter value for eid: 1203
Enter value for date resolved: 7-MAY-2019
     1: insert into action taken values('&pid', '&eid', '&date resolved')
     1: insert into action taken values('3','1203','7-MAY-2019')
new
1 row created.
SOL> /
Enter value for pid: 4
Enter value for eid: 1204
Enter value for date resolved: 25-JAN-2020
     1: insert into action_taken values('&pid','&eid','&date_resolved')
     1: insert into action taken values('4','1204','25-JAN-2020')
1 row created.
SQL> /
Enter value for pid: 5
Enter value for eid: 1205
Enter value for date resolved: 10-FEB-2020
old 1: insert into action_taken values('&pid','&eid','&date_resolved')
new
      1: insert into action_taken values('5','1205','10-FEB-2020')
1 row created.
```

IMPLEMENTATION:

USER INTERFACE:

package view; import java.awt.CardLayout; import java.awt.Color; import complaintsReceived.*; import java.awt.FlowLayout; import java.awt.Font; import java.awt.GridBagLayout; import complaintsReceived.*; import users.*; import java.awt.GridLayout; import java.awt.TextArea; import java.awt.event.ActionEvent; import java.awt.event.ActionListener; import java.awt.event.WindowAdapter; import java.awt.event.WindowEvent; import javax.swing.BorderFactory; import javax.swing.ImageIcon; import javax.swing.JFrame; import javax.swing.JLabel; import javax.swing.JMenu; import javax.swing.JMenuBar; import javax.swing.JMenuItem; import javax.swing.JOptionPane; import javax.swing.JPanel; import javax.swing.UIManager; import javax.swing.UnsupportedLookAndFeelException; import javax.swing.border.Border; import actionTaken.delAction; import actionTaken.insertAction; import actionTaken.viewAction; import complaintsReceived.insertComplaints;

ROLL.NO:1602-18-737-081 NAME: MAHENDRA CHITTUPOLU

import criminalRecords.delCriminalrec;

```
import criminalRecords.insertCriminalrec;
import criminalRecords.viewCriminalrec;
import cyberCrime.delCyber;
import cyberCrime.insertCyber;
import cyberCrime.viewCyber;
import department.delDept;
import department.insertDept;
import department.viewDept;
import monitors.delMonitors;
import monitors.insertMonitors;
import monitors.viewMonitors;
import users.insertUsers;
public class cyberGUI {
        private JLabel lbl;
        private JFrame f;
        private JMenu mnuusers;
        private JMenu mnuccrime;
        private JMenu mnucomprec;
        private JMenu mnudept;
        private JMenu mnumon;
        private JMenu mnucrec;
        private JMenu mnuactkn;
        private JMenuItem miinusers;
        private JMenuItem midelusers;
        private JMenuItem mivwusers;
        private JMenuItem miinccrime;
        private JMenuItem midelccrime;
        private JMenuItem mivwccrime;
        private JMenuItem miincomprec;
        private JMenuItem midelcomprec;
        private JMenuItem mivwcomprec;
        private JMenuItem miindept;
        private JMenuItem mideldept;
        private JMenuItem mivwdept;
        private JMenuItem miinmon;
        private JMenuItem midelmon;
        private JMenuItem mivwmon;
        private JMenuItem miincrec;
        private JMenuItem midelcrec;
        private JMenuItem mivwcrec;
        private JMenuItem miinactkn;
```

```
private JMenuItem midelactkn;
        private JMenuItem mivwactkn;
        private JMenuBar mnuBar;
        private JPanel pnl;
public cyberGUI() {
        intializeItems();
        AddItemsToFrame();
}
public void intializeItems()
        f = new JFrame();
        lbl = new JLabel("Cyber Security Data Management");
        mnuBar = new JMenuBar();
        mnuusers = new JMenu("User's Records");
        mnuccrime = new JMenu("Cyber Crime");
        miinusers = new JMenuItem("insert user's");
        midelusers = new JMenuItem("delete user's");
        mivwusers = new JMenuItem("view user's");
        miinccrime = new JMenuItem("insert cyber crime");
        midelccrime = new JMenuItem("delete cyber crime");
        mivwccrime = new JMenuItem("view cyber crime");
        mnucomprec = new JMenu("Complaint's Recieved");
        miincomprec = new JMenuItem("insert complaints recieved");
        midelcomprec = new JMenuItem("delete complaints recieved");
        mivwcomprec = new JMenuItem("view complaints recieved");
        mnudept = new JMenu("Department");
        miindept = new JMenuItem("insert department");
        mideldept = new JMenuItem("delete department");
        mivwdept = new JMenuItem("view department");
        mnumon = new JMenu("Monitor's");
        miinmon = new JMenuItem("insert into monitor's");
        midelmon = new JMenuItem("delete monitor's");
        mivwmon = new JMenuItem("view Monitor's");
        mnucrec = new JMenu("Criminal Record's");
        miincrec = new JMenuItem("insert criminal record");
        midelcrec = new JMenuItem("delete criminal record");
        mivwcrec = new JMenuItem("view criminal records");
        mnuactkn = new JMenu("Action Taken");
        miinactkn = new JMenuItem("insert actiontaken");
```

```
midelactkn = new JMenuItem("delete action taken");
        mivwactkn = new JMenuItem("view action taken");
        pnl = new JPanel(new FlowLayout());
}
public void AddItemsToFrame()
        mnuusers.add(miinusers);
        mnuusers.add(midelusers);
        mnuusers.add(mivwusers);
        mnuccrime.add(miinccrime);
        mnuccrime.add(midelccrime);
        mnuccrime.add(mivwccrime);
        mnucomprec.add(miincomprec);
        mnucomprec.add(midelcomprec);
        mnucomprec.add(mivwcomprec);
        mnudept.add(miindept);
        mnudept.add(mideldept);
        mnudept.add(mivwdept);
        mnumon.add(miinmon);
        mnumon.add(midelmon);
        mnumon.add(mivwmon);
        mnucrec.add(miincrec);
        mnucrec.add(midelcrec);
        mnucrec.add(mivwcrec);
        mnuactkn.add(miinactkn);
        mnuactkn.add(midelactkn);
        mnuactkn.add(midelactkn);
        mnuactkn.add(mivwactkn);
        mnuBar.add(mnuusers);
        mnuBar.add(mnucomprec);
        mnuBar.add(mnuccrime);
        mnuBar.add(mnumon);
        mnuBar.add(mnudept);
        mnuBar.add(mnuactkn);
        mnuBar.add(mnucrec);
        Font font = new Font("Monaco", Font.BOLD,25);
        Color clr = new Color(200, 100, 150);
```

lbl.setFont(font);

```
lbl.setForeground(Color.RED);
miinusers.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                insertUsers inuser = new insertUsers();
                 inuser.insusers();
});
midelusers.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                 delUsers deluser = new delUsers();
                 deluser.delusers();
                // TODO Auto-generated method stub
        }
});
mivwusers.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                 viewUsers vwuser = new viewUsers();
                 vwuser.vwusers();
        }
});
miincomprec.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                insertComplaints incomp = new insertComplaints();
                incomp.incompliants();
        }
});
midelcomprec.addActionListener(new ActionListener() {
        @Override
```

```
public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                delComplaints delComp = new delComplaints();
                delComp.delComp();
        }
});
mivwcomprec.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                viewComplaints vwcomp = new viewComplaints();
                vwcomp.vwComp();
                // TODO Auto-generated method stub
        }
});
miinccrime.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                insertCyber inscyber = new insertCyber();
                inscyber.insertcyber();
                // TODO Auto-generated method stub
        }
});
midelccrime.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                delCyber delcyber = new delCyber();
                delcyber.delcyber();
                // TODO Auto-generated method stub
        }
});
mivwccrime.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                viewCyber vwcyber = new viewCyber();
                vwcyber.viewcyber();
});
```

```
miinmon.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                insertMonitors insmon = new insertMonitors();
                insmon.insmoni();
        }
});
midelmon.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                delMonitors delmon = new delMonitors();
                delmon.delmoni();
        }
});
mivwmon.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                viewMonitors vwmon = new viewMonitors();
                vwmon.vwmoni();
        }
});
miindept.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                insertDept insdept = new insertDept();
                insdept.insdept();
        }
});
mideldept.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                delDept deldept = new delDept();
```

```
deldept.deldept();
        }
});
mivwdept.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                 viewDept vwDept = new viewDept();
                 vwDept.vwdept();
        }
});
miinactkn.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                 insertAction insacn = new insertAction();
                 insacn.insactn();
        }
});
midelactkn.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                delAction delactn = new delAction();
                 delactn.delacn();
        }
});
mivwactkn.addActionListener(new ActionListener() {
        @Override
        public void actionPerformed(ActionEvent e) {
                // TODO Auto-generated method stub
                 viewAction vwacn = new viewAction();
                 vwacn.vwacn();
        }
});
miincrec.addActionListener(new ActionListener() {
        @Override
```

```
public void actionPerformed(ActionEvent e) {
                          // TODO Auto-generated method stub
                          insertCriminalrec inscrim = new insertCriminalrec();
                          inscrim.inscrimrec();
                  }
         });
         midelcrec.addActionListener(new ActionListener() {
                  @Override
                 public void actionPerformed(ActionEvent e) {
                          // TODO Auto-generated method stub
                          delCriminalrec delcrim = new delCriminalrec();
                          delcrim.delcrimrec();
                  }
         });
         mivwcrec.addActionListener(new ActionListener() {
                  @Override
                 public void actionPerformed(ActionEvent e) {
                          // TODO Auto-generated method stub
                          viewCriminalrec vwcrim = new viewCriminalrec();
                          vwcrim.vwcrimrec();
                  }
         });
         f.addWindowListener(new WindowAdapter(){
                          public void windowClosing(WindowEvent evt)
int\ confirmed = JOptionPane.showConfirmDialog(null,\ "DO\ YOU\ WANT\ TO\ EXIT?","!!THIS\ CLOSES\ ENTERING\ DATA!!", JOptionPane.YES\_NO\_OPTION);
                      if(confirmed == JOptionPane.YES_OPTION)
                           System.exit(0);
                          }
                  });
```

```
f.add(new JLabel(new ImageIcon("C:\\Users\\mahendra\\Desktop\\lang\\java\\dbms/image.jpg")));
        //f.setBounds(0,0,0,0);
        f.setBackground(clr);
        f.add(pnl);
        f.setJMenuBar(mnuBar);
        f.setTitle("CYBER SECURITY DATA MANAGEMENT");
        f.setLayout(new FlowLayout());
        f.setSize(1400,1400);
        f.setVisible(true);
        try {
                UIManager.setLookAndFeel("com.sun.java.swing.plaf.windows.WindowsLookAndFeel");
        } catch (ClassNotFoundException | InstantiationException | IllegalAccessException
                         | UnsupportedLookAndFeelException e1) {
                // TODO Auto-generated catch block
                e1.printStackTrace();
        }
}
USERS_RECORD:
INSERT_USERS:
package users;
import java.awt.Color;
import java.awt.FlowLayout;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JPanel;
```

```
import javax.swing.JTextArea;
import javax.swing.JTextField;
public class insertUsers {
         Connection connection;
         Statement statement;
         public void connectToDB()
                 try
connection = \\ DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe", "Mahendra", "sqlmahi");
                   statement = connection.createStatement();
                  }
                 catch (SQLException connectException)
                   System.out.println(connectException.getMessage());
                   System.out.println(connectException.getSQLState());
                   System.out.println(connectException.getErrorCode());
                   System.exit(1);
  }
         public void insusers() {
                    try
                           {
                                   Class. for Name ("oracle.jdbc.driver. Oracle Driver");\\
                          catch (Exception e)
                                    System.err.println("Unable to find and load driver");
                                    System.exit(1);
                          connectToDB();
                 JFrame f = new JFrame();
                 JLabel lname;
                 JLabel lphno;
                 JLabel lusid;
                 JLabel lage;
                 JLabel lhno;
```

```
JLabel 1street;
            JLabel lmandal;
            JLabel ldistrict;
            JTextField tfname;
            JTextField tfphno;
            JTextField tfusid;
            JTextField tfage;
            JTextField tfhno;
            JTextField tfstreet;
            JTextField tfmandal;
            JTextField tfdistrict:
            JTextArea tfdesc;
            JButton btnins;
            lname = new JLabel("Name");
            lphno = new JLabel("Ph.no");
            lusid = new JLabel("User id");
            lage = new JLabel("Age");
            lhno = new JLabel("H:no");
            lstreet = new JLabel("Street");
            lmandal = new JLabel("Mandal");
            ldistrict = new JLabel("District");
            tfname = new JTextField(15);
            tfphno = new JTextField(15);
            tfusid = new JTextField(15);
            tfage = new JTextField(15);
            tfhno = new JTextField(15);
            tfstreet = new JTextField(15);
            tfmandal = new JTextField(15);
            tfdistrict = new JTextField(15);
            tfdesc = new JTextArea(10,55);
            btnins = new JButton("SUBMIT");
            JPanel pnl = new JPanel();
     JPanel pnl1 = new JPanel();
     JPanel pnl2 = new JPanel();
btnins.addActionListener(new ActionListener() {
                     @Override
```

public void actionPerformed(ActionEvent e) {

```
// TODO Auto-generated method stub
                                          try
                                            Statement statement = connection.createStatement();
//String query = "INSERT INTO sailors (userid,NAME,AGE,hno,street,mandal,dist) VALUES (2,'Divya',7,20)";
String\ query="INSERT\ INTO\ users\_record\ VALUES(""+tfname.getText()+"","+tfphno.getText() \\ +",""+tfusid.getText()+"",""+tfage.getText()+"",""+tfhno.getText() \\ +",""+tfstreet.getText()+"",""+tfmandal.getText()+"",""+tfdistrict.getText()+"")";
                                            int i = statement.executeUpdate(query);
                                            tfdesc.setText(null);
                                            tfdesc.append("\nInserted" + i + " rows successfully");
                                            tfname.setText(null);
                                            tfphno.setText(null);
                                            tfusid.setText(null);
                                            tfage.setText(null);
                                            tfhno.setText(null);
                                            tfstreet.setText(null);
                                            tfdistrict.setText(null);
                                            tfmandal.setText(null);
                                          catch (SQLException insertException)
                                                                tfdesc.append("\nENTER phno and age in number format
ONLY!!");
                                                     tfdesc.append ("\nSQLException:"+insertException.getMessage()
+ "\n");
                                                                                       " + insertException.getSQLState() +
                                                     tfdesc.append("SQLState:
"\n");
                                                     tfdesc.append("VendorError: " + insertException.getErrorCode() +
"\n");
                                                     tfname.setText(null);
                                                                 tfphno.setText(null);
                                                                 tfusid.setText(null);
                                                                 tfage.setText(null);
                                                                 tfhno.setText(null);
                                                                 tfstreet.setText(null);
                                                                 tfdistrict.setText(null);
                                                                 tfmandal.setText(null);
```

```
}
                  }
        });
 pnl1.add(lusid);
 pnl1.add(tfusid);
 pnl1.add(lname);
 pnl1.add(tfname);
 pnl1.add(lphno);
 pnl1.add(tfphno);
 pnl1.add(lage);
 pnl1.add(tfage);
 pnl1.add(lhno);
 pnl1.add(tfhno);
 pnl1.add(lstreet);
 pnl1.add(tfstreet);
 pnl1.add(lmandal);
 pnl1.add(tfmandal);
 pnl1.add(ldistrict);
 pnl1.add(tfdistrict);
 pnl2.add(tfdesc);
 pnl.add(btnins);
 pnl1.setLayout(new FlowLayout());
 pnl2.setLayout(new FlowLayout());
  f.getContentPane().setBackground(Color.DARK_GRAY);
  f.add(pnl1);
  f.add(pnl);
  f.add(pnl2);
  f.setLayout(new FlowLayout());
  f.setVisible(true);
  f.setSize(1500,600);
  f.setTitle("Insert User's");
}
```

VIEW USERS:

```
package users;
import java.awt.Color;
import java.awt.FlowLayout;
import java.awt.GridLayout;
import java.awt.List;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.ItemEvent;
import java.awt.event.ltemListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.awt.FlowLayout;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JPanel;
import javax.swing.JTextArea;
import javax.swing.JTextField;
public class viewUsers {
        Connection connection;
        Statement statement;
        ResultSet rs;
        public void connectToDB()
 {
                 try
                  connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","Mahendra","sqlmahi");
                  statement = connection.createStatement();
                 }
                 catch (SQLException connectException)
                 {
                  System.out.println(connectException.getMessage());
                  System.out.println(connectException.getSQLState());
```

```
System.out.println(connectException.getErrorCode());
                System.exit(1);
               }
}
      public void vwusers() {
               try
               {
                        Class.forName("oracle.jdbc.driver.OracleDriver");
               }
               catch (Exception e)
               {
                        System.err.println("Unable to find and load driver");
                        System.exit(1);
               }
               connectToDB();
               JFrame f = new JFrame();
               JLabel Iname;
               JLabel Iphno;
               JLabel lusid;
               JLabel lage;
               JLabel Ihno;
               JLabel Istreet;
               JLabel Imandal;
               JLabel Idistrict;
               JTextField tfname;
               JTextField tfphno;
               JTextField tfusid;
               JTextField tfage;
               JTextField tfhno;
               JTextField tfstreet;
               JTextField tfmandal;
               JTextField tfdistrict;
               JTextArea jtadesc;
               JButton btnup;
               List liusid;
               lname = new JLabel("Name");
               lphno = new JLabel("Ph.no");
               lusid = new JLabel("User id");
```

```
lage = new JLabel("Age");
      lhno = new JLabel("H:no");
      lstreet = new JLabel("Street");
      lmandal = new JLabel("Mandal");
      ldistrict = new JLabel("District");
      tfname = new JTextField(15);
      tfphno = new JTextField(15);
      tfusid = new JTextField(15);
      tfage = new JTextField(15);
      tfhno = new JTextField(15);
      tfstreet = new JTextField(15);
      tfmandal = new JTextField(15);
      tfdistrict = new JTextField(15);
      jtadesc = new JTextArea(10,50);
      liusid = new List(10);
      btnup = new JButton("MODIFY");
JPanel pnlname = new JPanel();
JPanel pnlphno = new JPanel();
JPanel pnlusid = new JPanel();
JPanel pnlage = new JPanel();
JPanel pnlhno = new JPanel();
JPanel pnlstreet = new JPanel();
JPanel pnlmandal = new JPanel();
JPanel pnldistrict = new JPanel();
JPanel pnl = new JPanel();
JPanel pnl1 = new JPanel();
JPanel pnl2 = new JPanel();
jtadesc.setEditable(false);
try
      {
       rs = statement.executeQuery("SELECT * FROM USERS_RECORD");
       while (rs.next())
               liusid.add(rs.getString("USID"));
       }
      }
      catch (SQLException e)
      {
               jtadesc.append("\nSQLException: " + e.getMessage() + "\n");
               jtadesc.append("SQLState: " + e.getSQLState() + "\n");
               jtadesc.append("VendorError: " + e.getErrorCode() + "\n");
```

```
}
           liusid.addItemListener(new ItemListener() {
                           @Override
                           public void itemStateChanged(ItemEvent e) {
                                   // TODO Auto-generated method stub
                                   try {
                                            rs = statement.executeQuery("SELECT *FROM USERS RECORD
WHERE USID = "+liusid.getSelectedItem());
                                            rs.next();
                                            tfusid.setText(rs.getString("USID"));
                                            tfname.setText(rs.getString("NAME"));
                                            tfage.setText(rs.getString("AGE"));
                                            tfdistrict.setText(rs.getString("DISTRICT"));
                                            tfhno.setText(rs.getString("HNO"));
                                            tfmandal.setText(rs.getString("MANDAL"));
                                            tfphno.setText(rs.getString("PHNO"));
                                            tfstreet.setText(rs.getString("STREET"));
                                   } catch (SQLException e1) {
                                            // TODO Auto-generated catch block
                                            jtadesc.append("\nSQLException: " + e1.getMessage() + "\n");
                                            jtadesc.append("SQLState: " + e1.getSQLState() + "\n");
                                            jtadesc.append("VendorError: " + e1.getErrorCode() + "\n");
                                   }
                          }
                 });
           btnup.addActionListener(new ActionListener() {
                           @Override
                          public void actionPerformed(ActionEvent e) {
                                   // TODO Auto-generated method stub
                                   try {
                                            Statement statement = connection.createStatement();
                                            int i = statement.executeUpdate("update users_record SET name
=""+tfname.getText()+"",phno ="+tfphno.getText()+",usid = ""+tfusid.getText()+
"',age ="+tfage.getText()+", hno ='"+tfhno.getText()+"',street ='"+tfstreet.getText()+"',mandal ="'+tfmandal.getText()+
                                                              "',district ='"+tfdistrict.getText()+"' where usid =
""+liusid.getSelectedItem()+""");
                                            jtadesc.setText(null);
                                            jtadesc.append("Updated"+i+"rows sucessfully");
                                            liusid.removeAll();
```

```
tfname.setText(null);
                                           tfage.setText(null);
                                           tfdistrict.setText(null);
                                           tfhno.setText(null);
                                           tfmandal.setText(null);
                                           tfphno.setText(null);
                                           tfstreet.setText(null);
                                           tfusid.setText(null);
                                            try
                                                    {
                                                     rs = statement.executeQuery("SELECT * FROM
USERS_RECORD");
                                                     while (rs.next())
                                                             liusid.add(rs.getString("USID"));
                                                    }
                                                    catch (SQLException e3)
                                                    {
                                                             jtadesc.append("\nSQLException: " +
e3.getMessage() + "\n");
                                                             jtadesc.append("SQLState: "+
e3.getSQLState() + "\n");
                                                             jtadesc.append("VendorError: "+
e3.getErrorCode() + "\n");
                                                    }
                                  } catch (SQLException e1) {
                                           // TODO Auto-generated catch block
                                           jtadesc.append("ENTER PHNO AND AGE IN NUMBER FORMAT
ONLY");
                                           jtadesc.append("\nSQLException: " + e1.getMessage() + "\n");
                                           jtadesc.append("SQLState: " + e1.getSQLState() + "\n");
                                           jtadesc.append("VendorError: " + e1.getErrorCode() + "\n");
                                  }
                         }
                 });
           pnl1.add(liusid);
           pnlusid.add(lusid);
           pnlusid.add(tfusid);
           pnlusid.setLayout(new FlowLayout());
```

```
pnIname.add(Iname);
pnIname.add(tfname);
pnIname.setLayout(new FlowLayout());
pnlage.add(lage);
pnlage.add(tfage);
pnlage.setLayout(new FlowLayout());
pnlhno.add(lhno);
pnlhno.add(tfhno);
pnlhno.setLayout(new FlowLayout());
pnlstreet.add(lstreet);
pnlstreet.add(tfstreet);
pnlstreet.setLayout(new FlowLayout());
pnlmandal.add(lmandal);
pnlmandal.add(tfmandal);
pnlmandal.setLayout(new FlowLayout());
pnldistrict.add(ldistrict);
pnldistrict.add(tfdistrict);
pnldistrict.setLayout(new FlowLayout());
pnlphno.add(lphno);
pnlphno.add(tfphno);
pnlphno.setLayout(new FlowLayout());
pnl.add(pnlusid);
pnl.add(pnlname);
pnl.add(pnlphno);
pnl.add(pnlage);
pnl.add(pnlhno);
pnl.add(pnlstreet);
pnl.add(pnlmandal);
pnl.add(pnldistrict);
pnl2.add(btnup);
pnl2.add(jtadesc);
pnl2.setLayout(new FlowLayout());
pnl1.setLayout(new FlowLayout());
pnl.setLayout(new FlowLayout());
f.getContentPane().setBackground(Color.DARK_GRAY);
f.add(pnl1);
f.add(pnl);
f.add(pnl2);
f.setSize(1500,600);
```

```
f.setLayout(new FlowLayout());
          f.setVisible(true);
        }
}
DELETE USERS:
package users;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.ItemEvent;
import java.awt.event.ltemListener;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JPanel;
import javax.swing.JTextArea;
import javax.swing.JTextField;
import java.awt.*;
import java.sql.*;
public class delUsers {
        Connection connection;
        Statement statement;
        ResultSet rs;
        public void connectToDB()
  {
                 try
                  connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","Mahendra","sqlmahi");
                  statement = connection.createStatement();
```

```
}
               catch (SQLException connectException)
                System.out.println(connectException.getMessage());
                System.out.println(connectException.getSQLState());
                System.out.println(connectException.getErrorCode());
                System.exit(1);
}
      public void delusers() {
                try
                        {
                                 Class.forName("oracle.jdbc.driver.OracleDriver");
                        }
                        catch (Exception e)
                                 System.err.println("Unable to find and load driver");
                                 System.exit(1);
                        }
                        connectToDB();
               JFrame f = new JFrame();
               JLabel Iname = new JLabel("Name");
               JLabel lphno = new JLabel("PH.NO");
               JLabel luserid = new JLabel("User I'D");
               JLabel lage = new JLabel("AGE");
               JLabel Ihno = new JLabel("H.no");
               JLabel Istreet = new JLabel("Street");
               JLabel Imandal = new JLabel("Mandal");
               JLabel Idist = new JLabel("District");
               JTextField tfuserid = new JTextField(15);
               JTextField tfname = new JTextField(15);
               JTextField tfphno = new JTextField(15);
               JTextField tfage = new JTextField(15);
               JTextField tfhno = new JTextField(15);
               JTextField tfstreet = new JTextField(15);
               JTextField tfmandal = new JTextField(15);
               JTextField tfdist = new JTextField(15);
                List uidlist = new List(10);
               JButton btndel = new JButton("DELETE");
               JTextArea jtadesc = new JTextArea(15,55);
```

```
JPanel pnl1 = new JPanel();
JPanel pnl2 = new JPanel();
jtadesc.setEditable(false);
        try
        {
          rs = statement.executeQuery("SELECT * FROM users_record");
          while (rs.next())
          {
                  uidlist.add(rs.getString("USID"));
          }
        }
        catch (SQLException e)
                 jtadesc.append("\nSQLException: " + e.getMessage() + "\n");
                 jtadesc.append("SQLState: " + e.getSQLState() + "\n");
                 jtadesc.append("VendorError: " + e.getErrorCode() + "\n");
        }
uidlist.addItemListener(new ItemListener() {
         @Override
         public void itemStateChanged(ItemEvent e) {
                 // TODO Auto-generated method stub
                 try {
                          rs =statement.executeQuery("select *from users_record");
                          while (rs.next())
                          {
                                   if (rs.getString("USID").equals(uidlist.getSelectedItem()))
                                   break;
                          if (!rs.isAfterLast())
                                   tfuserid.setText(rs.getString("USID"));
                                   tfname.setText(rs.getString("NAME"));
                                   tfphno.setText(rs.getString("PHNO"));
                                   tfage.setText(rs.getString("AGE"));
                                   tfhno.setText(rs.getString("HNO"));
                                   tfstreet.setText(rs.getString("STREET"));
                                   tfmandal.setText(rs.getString("MANDAL"));
                                   tfdist.setText(rs.getString("DISTRICT"));
                          }
```

```
} catch (SQLException e1) {
                                           // TODO Auto-generated catch block
                                           jtadesc.append("\nSQLException: " + e1.getMessage() + "\n");
                                           jtadesc.append("SQLState: " + e1.getSQLState() + "\n");
                                           jtadesc.append("VendorError: " + e1.getErrorCode() + "\n");
                                  }
                         }
                 });
                 btndel.addActionListener(new ActionListener() {
                          @Override
                          public void actionPerformed(ActionEvent e) {
                                  // TODO Auto-generated method stub
                                  try {
                                           Statement statement = connection.createStatement();
                                           int i = statement.executeUpdate("DELETE FROM users record
WHERE USID = "
                                                             + uidlist.getSelectedItem());
                                           jtadesc.append("\nDeleted"+i+"Rows Sucessfully");
                                           tfuserid.setText(null);
                                           tfstreet.setText(null);
                                           tfphno.setText(null);
                                           tfname.setText(null);
                                           tfmandal.setText(null);
                                           tfhno.setText(null);
                                           tfdist.setText(null);
                                           tfage.setText(null);
                                           uidlist.removeAll();
                                           try
                                            rs = statement.executeQuery("SELECT * FROM users_record");
                                            while (rs.next())
                                            {
                                                    uidlist.add(rs.getString("USID"));
                                            }
                                           }
                                           catch (SQLException e3)
                                           {
                                                    jtadesc.append("\nSQLException: " + e3.getMessage() +
"\n");
```

```
jtadesc.append("SQLState: " + e3.getSQLState() + "\n");
                                                    jtadesc.append("VendorError: " + e3.getErrorCode() +
"\n");
                                           }
                                  } catch (SQLException e5) {
                                           jtadesc.append("\nSQLException: " + e5.getMessage() + "\n");
                                           jtadesc.append("SQLState: " + e5.getSQLState() + "\n");
                                           jtadesc.append("VendorError: " + e5.getErrorCode() + "\n");
                                  }
                         }
                 });
                 pnl2.add(uidlist);
                 pnl1.add(lname);
                 pnl1.add(tfname);
                 pnl1.add(lphno);
                 pnl1.add(tfphno);
                 pnl1.add(luserid);
                 pnl1.add(tfuserid);
                 pnl1.add(lage);
                 pnl1.add(tfage);
                 pnl1.add(lhno);
                 pnl1.add(tfhno);
                 pnl1.add(lstreet);
                 pnl1.add(tfstreet);
                 pnl1.add(lmandal);
                 pnl1.add(tfmandal);
                 pnl1.add(ldist);
                 pnl1.add(tfdist);
                 JPanel pnl3 = new JPanel();
                 pnl3.add(jtadesc);
                 JPanel pnl = new JPanel();
                 pnl.add(btndel);
                 pnl1.setLayout(new FlowLayout());
                 pnl.setLayout(new FlowLayout());
                 pnl3.setLayout(new FlowLayout());
                 f.getContentPane().setBackground(Color.DARK_GRAY);
                 f.setSize(1500, 600);
                 f.add(pnl2);
```

```
f.add(pnl1);
f.add(pnl3);
f.add(pnl3);

f.setLayout(new FlowLayout());
f.setVisible(true);
}
```

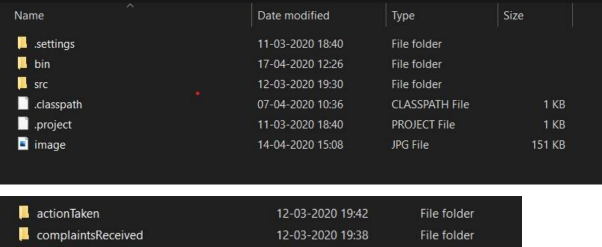
GITHUB LINK:

https://github.com/Mahendra-Chittupolu/DBMS-MINIPROJECT-cybersecurity-

FOLDER STRUCTURE:

This project contains a folder named src in which it has 9 different folders for different purposes each folder has 3 codes such as to make insert, delete, update. By this we can navigate easily to reach code and also we can make many changes we can want easily.

And also those are named perfectly to be understand easily



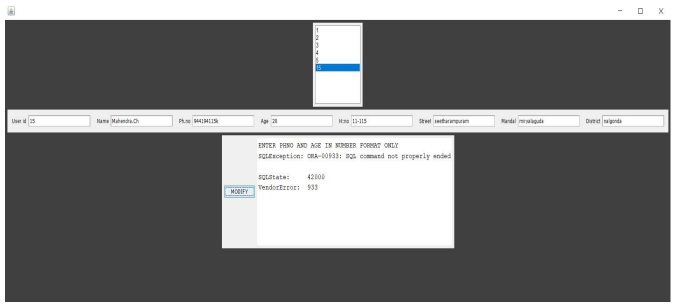
actionTaken	12-03-2020 19:42	File folder
complaintsReceived	12-03-2020 19:38	File folder
criminalRecords	12-03-2020 19:43	File folder
cyberCrime	12-03-2020 19:39	File folder
department	12-03-2020 19:41	File folder
Iaunch	11-03-2020 20:01	File folder
monitors	12-03-2020 19:40	File folder
users	12-03-2020 19:37	File folder
view	11-03-2020 19:05	File folder

Testing:

Insert users:



UPDATE USERS:

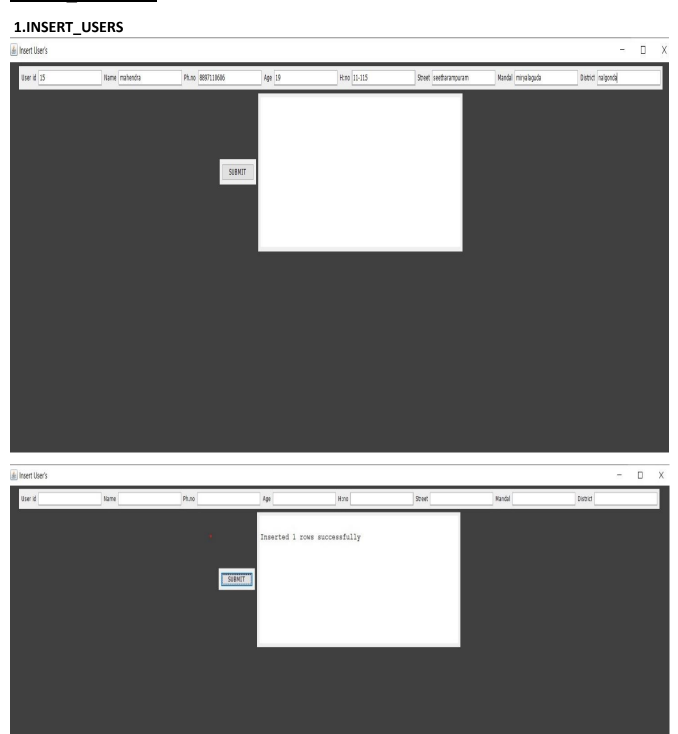


RESULTS:

HOME UI:

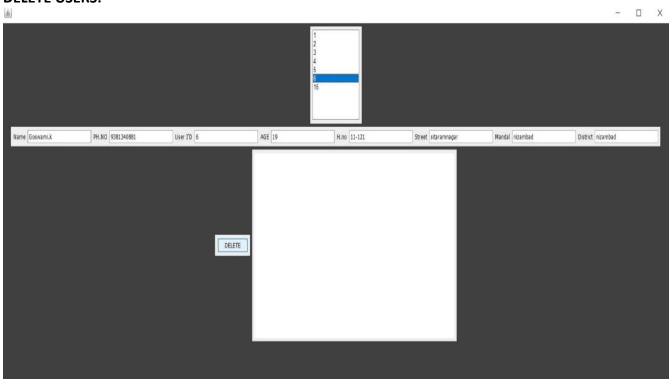


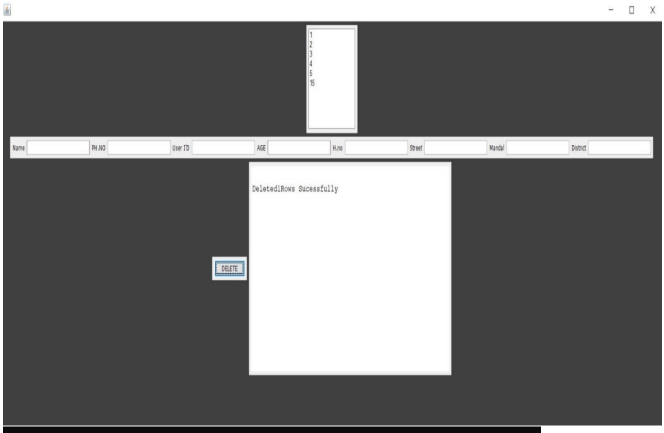
USERS_RECORD:



IAME	PHNO	USID	AGE	HNO
TREET	MANDAL	DISTRICT		
	6303520640 miryalaguda		19	1-2/a
khushi kantinagar	9346498993 mehadipatnam	2 hyderabad	18	12-5-505/17
nohith crishna colony	6302560420 miryalaguda		19	12-133/6
NAME	PHNO	USID	AGE	нио
TREET	MANDAL	DISTRICT		
oadri xailashnagar	9246897210 devarakonda		19	15-155
cranthi donagalguda	9864321102 moosapet		22	12-33/s
	9381340881 nizambad		19	11-121
IAME	PHNO	USID	AGE	HNO
STREET	MANDAL	DISTRICT		
ahendra eetharampuram	8897110606 miryalaguda		19	11-115

DELETE USERS:





SQL> select *fro	om users_record;			
NAME	PHNO	USID	AGE	HNO
and the second s	MANDAL			
niteesh nandipahad	6303520640 miryalaguda	1 nalagonda	19	1-2/a
khushi kantinagar	9346498993 mehadipatnam	2 hyderabad	18	12-5-505/17
	6302560420 miryalaguda		19	12-133/6
NAME	PHNO	USID	AGE	HNO
STREET	MANDAL	DISTRICT		
	9246897210 devarakonda		19	15-155
	9864321102 moosapet		22	12-33/s
	8897110606 miryalaguda		19	11-115
6 rows selected				

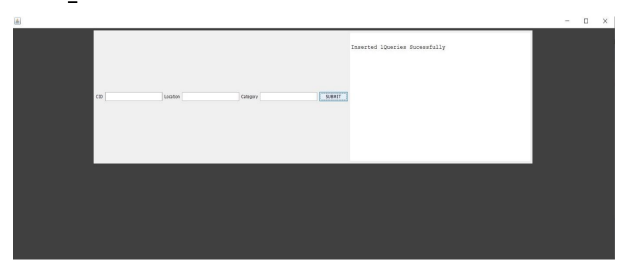
MODIFY USERS:



IAME	PHNO	USID	AGE HNO
	MANDAL		
niteesh nandipahad	6303520640 miryalaguda	1 nalagonda	19 1-2/a
khushi kantinagar	9346498993 mehadipatnam	2 hyderabad	18 12-5-505/17
	6302560420 miryalaguda		19 12-133/6
NAME		USID	AGE HNO
STREET	MANDAL		
oadri kailashnagar	9246897210 devarakonda	4 nalagonda	19 15-155
kranthi donagalguda	9864321102 moosapet	5 rangareddy	22 12-33/s
	9441941152 miryalaguda		20 11-115

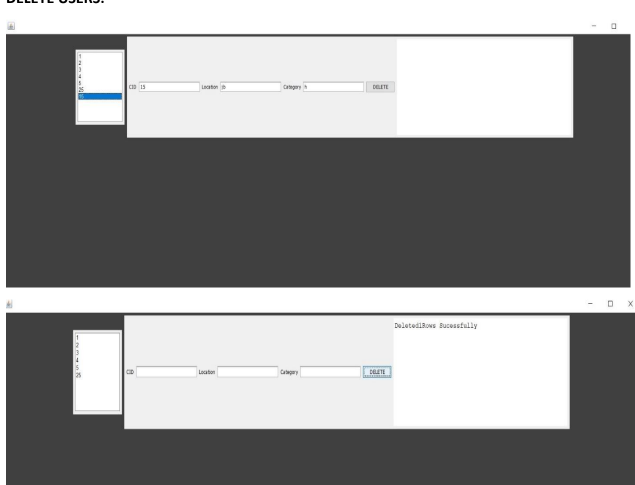
CYBER_CRIME:

INSERT_CYBER:



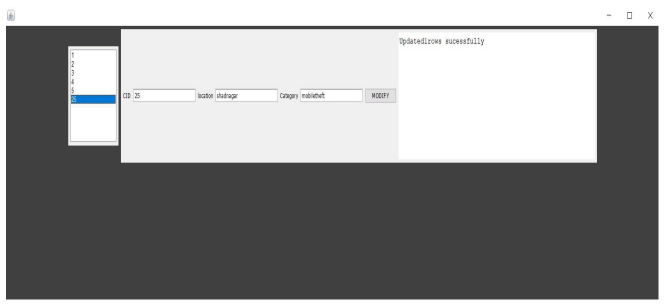
```
6 rows selected.
SQL> select *from cyber_crime;
           LOCATION
                                       CATEGORY
           asif nagar
                                       banking
           asif nagar
cyberabad
                                       hospitals
                                       mobile
           1bnagar
                                       mobile
           secundrabad
                                       mobile_data
15
           jb
6 rows selected.
```

DELETE USERS:



```
SQL> select *from cyber_crime;
CID
           LOCATION
                                     CATEGORY
           asif nagar
                                     banking
           asif nagar
                                     hospitals
           cyberabad
                                     mobile
           1bnagar
                                     mobile
                                     mobile_data
           secundrabad
25
           malakpet
                                     mobiletheft
6 rows selected.
```

MODIFY CYBERCRIME:





EXIT:

CYBER SECURITY DATA MANAGEMENT



DISCUSSIONS and FUTURE WORK:

After this mini project "CYBER CRIME DATA MANAGEMENT" I want to do a project based on android like implementing this work in an android app which makes us to use more freely entering data. And also we can sync this to cloud and can keep passcode for security and ease of access data.

I want to work on many ideations projects. Like swayam and some other colleges hackathons .

We can make more use of artificial intelligence and machine learning so I want to make a project based on them which is useful to mankind in many ways . people now a days are facing many issues on crimes related to cyber so I want to make a better place for people to use every app in a better and a easy way to provide secure access to internet in these days

I will work to increase their faith on internet by and try to reduce cyber crimes.

REFERENCES:

- https://docs.oracle.com/javase/7/docs/api/
- https://www.javatpoint.com/dbms-tutorial
- https://en.wikipedia.org/wiki/Computer security
- DATA SYSTEM CONCEPTS BY: Henry F korth.
- DATA MANAGEMENT SYSTEMS BY: Raghu Ramakrishna.