WELCOME ZONE



CODING FOR USER LOG-IN BUTTON

User_Account a=new User_Account();
a.setVisible(true);
dispose();

CODING FOR PATIENT LOG-IN BUTTON

one a=new one();
a.setVisible(true);
dispose();

Java

USER ACCOUNT LOG-IN

USER-L	OG-IN
User_ld	
Password	
Back Log-In	n Cancel Clear

CODING FOR BACK BUTTON

```
User_Patient_Log_in_1 a=new
User_Patient_Log_in_1();
a.setVisible(true);
dispose();
```

CODING FOR LOG-IN BUTTON

```
String Name=tf1.getText();
String Password=tf2.getText();
try
  Class.forName("java.sql.DriverManager");
  Connection con=
(Connection) Driver Manager.get Connection ("jdbc:mysql://Lo
calhost:3306/medical_pharmacy","root","root");
  Statement stmt= (Statement) con.createStatement();
  String str="Select * from User_log_in where
User_Id='"+Name+"' and Password='"+Password+"'";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Fields_To_Chosse a=new Fields_To_Chosse();
```

```
a.setVisible(true);
dispose();
}
else
{
    JOptionPane.showMessageDialog(null,"Login Fail");
}
catch(Exception e)
{
    JOptionPane.showMessageDialog(null,e);
}
```

CODING FOR CANCEL BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText("");
```





CODING FOR MEDICINE BUTTON

Medicine a=new Medicine();

a.setVisible(true);

dispose();

CODING FOR PAITENTS BUTTON

Paitents a=new Paitents();

a.setVisible(true);

```
dispose();
```

CODING FOR DOCTORS BUTTON

```
Doctors a=new Doctors();
a.setVisible(true);
dispose();
```

CODING FOR LOGOUT BUTTON

```
User_Account a=new User_Account();
a.setVisible(true);
dispose();
```



CODING FOR MODIFY A MEDICINE BUTTON

Modify_a_Medicine a=new Modify_a_Medicine();

a.setVisible(true);

dispose();

CODING FOR ADDING A NEW MEDICINE BUTTON

```
Adding_a_Medicine a=new Adding_a_Medicine();
a.setVisible(true);
dispose();
```

CODING FOR DELETE A OLD MEDICINE BUTTON

```
Delete_a_Old_Medicine a=new
Delete_a_Old_Medicine();
a.setVisible(true);
dispose();
```

CODING FOR DETAILS ABOUT MEDICINE BUTTON

```
Deatils_about_Medicine a=new
Deatils_about_Medicine();
a.setVisible(true);
```

dispose();

CODING FOR BACK BUTTON

```
Fields_To_Chosse a=new Fields_To_Chosse();
a.setVisible(true);
dispose();
```

CODING FOR CANCEL BUTTON

System.exit(0);

○ <i>Nam</i> e	
Date of Manufacture	1947 🕶 01 🕶 01 🕶
O Date of Expiry	1947 🔻 01 🔻 01 🔻
○ MRP	
○ Discount	
○ Company	
О Туре	
○ Quantity	

CODING FOR NAME RADIO BUTTON

```
tf1.setVisible(true);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
```

```
tf5.setVisible(false);
tf6.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

CODING FOR DATE OF MANUFACTURE RADIO BUTTON

```
tf1.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
```

```
cb1.setVisible(true);
cb2.setVisible(true);
cb3.setVisible(true);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

CODING FOR DATE OF EXPIRY RADIO BUTTON

```
tf1.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
```

```
cb3.setVisible(false);
cb4.setVisible(true);
cb5.setVisible(true);
cb6.setVisible(true);
```

CODING FOR MRP RADIO BUTTON

```
tf1.setVisible(false);
tf2.setVisible(true);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
```

cb6.setVisible(false);

CODING FOR DISCOUNT RADIO BUTTON

```
tf1.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(true);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

CODING FOR COMPANY RADIO BUTTON

```
tf1.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(true);
tf5.setVisible(false);
tf6.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

CODING FOR TYPE RADIO BUTTON

```
tf1.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(true);
tf6.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

CODING FOR QUANTITY RADIO BUTTON

```
tf1.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(true);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

CODING FOR UPDATE BUTTON

```
if(rd1.isSelected())
 int M_ID=Integer.parseInt(tf7.getText());
String Name=tf1.getText();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
Name=""+Name+"" Where M_ID=""+M_ID+""");
    } catch(Exception e)
JOptionPane.showMessageDialog(this,e.getMessage());
```

```
else if(rd2.isSelected())
{
 int M_ID=Integer.parseInt(tf7.getText());
String x =cb1.getSelectedItem().toString();
String y=cb2.getSelectedItem().toString();
String z=cb3.getSelectedItem().toString();
String DOM=x+y+z;
  try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
Date of Manufacture=""+DOM+" Where
M_ID="+M_ID+"");
    } catch(Exception e)
JOptionPane.showMessageDialog(this,e.getMessage());
```

```
}
else if(rd3.isSelected())
  int M_ID=Integer.parseInt(tf7.getText());
String x =cb4.getSelectedItem().toString();
String y=cb5.getSelectedItem().toString();
String z=cb6.getSelectedItem().toString();
String DOE=x+y+z;
  try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
Date_of_Expiry='"+DOE+"' Where M_ID='"+M_ID+"'");
    } catch(Exception e)
```

```
JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd4.isSelected())
  int M_ID=Integer.parseInt(tf7.getText());
 double MRP=Double.parseDouble(tf2.getText());
  try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
MRP="+MRP+" Where M_ID="+M_ID+"");
    } catch(Exception e)
    JOptionPane.showMessageDialog(this,e.getMessage());
```

```
else if(rd5.isSelected())
   int M_ID=Integer.parseInt(tf7.getText());
 double Discount=Double.parseDouble(tf3.getText());
  try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
Discount="+Discount+" Where M_ID="+M_ID+"");
    } catch(Exception e)
    JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd6.isSelected())
```

```
int M_ID=Integer.parseInt(tf7.getText());
String Company_Name=tf4.getText();
  try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
Company='"+Company_Name+"' Where M_ID='"+M_ID+"'");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd7.isSelected())
   int M_ID=Integer.parseInt(tf7.getText());
String Type=tf5.getText();
  try {
```

```
Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
Type='"+Type+"' Where M_ID='"+M_ID+"'");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd8.isSelected())
{
   int M_ID=Integer.parseInt(tf7.getText());
double Quantity=Double.parseDouble(tf6.getText());
  try {
       Class.forName("java.sql.DriverManager");
```

```
Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Medicine set
Quantity='"+Quantity+"' Where M_ID='"+M_ID+"'");
    } catch(Exception e)
    JOptionPane.showMessageDialog(this,e.getMessage());
else
  JOptionPane.showMessageDialog(null, "Please Select the
valid Option");
```

CODING FOR BACK BUTTON

```
Medicine a=new Medicine();
a.setVisible(true);
dispose();
```



Adding A Medicine			
Name			
Date of Manufacture	1947		
Expiry Date	1947		
M.R.P			
Discount			
Company Name			
Туре			
Quantity			
M-ID			
Add Back	STOP Clear		

CODING FOR ADD BUTTON

```
String Name=tf1.getText();
String x =cb1.getSelectedItem().toString();
String y=cb2.getSelectedItem().toString();
String z=cb3.getSelectedItem().toString();
String DOM=x+y+z;
```

```
String m =cb4.getSelectedItem().toString();
     String n=cb5.getSelectedItem().toString();
     String o=cb6.getSelectedItem().toString();
     String DOE=m+n+o;
    double MRP=Double.parseDouble(tf2.getText());
     double Discount=Double.parseDouble(tf3.getText());
     String Company_Name=tf4.getText();
     String Type=tf5.getText();
    double Quantity=Double.parseDouble(tf6.getText());
     int M_ID=Integer.parseInt(tf7.getText());
    try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       String query="Insert into Medicine values" +
"('"+Name+"','"+DOM+"','"+DOE+"','"+MRP+"','"+Discount+"'
,'"+Company_Name+"','"+Type+"','"+Quantity+"','"+M_ID+"'
);";
```

```
stmt.executeUpdate(query);
} catch(Exception e) {
   JOptionPane.showMessageDialog(this,e.getMessage());
}
```

CODING FOR BACK BUTTON

```
Medicine a= new Medicine();

a.setVisible(true);

dispose();
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
```

```
tf3.setText(" ");
tf4.setText(" ");
tf5.setText(" ");
tf6.setText(" ");
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
cb6.setSelectedIndex(0);
```

ame			Ch	eck	STOP		
mpany Name							
pe			Ba	ck	Clear		
Name	Date of Manufacture	Date of Expiry	M.R.P	Discount	Company	Туре	Quantity

CODING FOR CHECK BUTTON

```
String Name=tf1.getText();
String Company=tf2.getText();
String Type=tf3.getText();
DefaultTableModel
model=(DefaultTableModel)jTable1.getModel();
try
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root");
       Statement
stmt=(Statement)con.createStatement();
       ResultSet rs=stmt.executeQuery("select * from
Medicine where Name=""+Name+"";");
       if(rs.next())
         String a =rs.getString("Name");
```

```
String b =rs.getString("Date_Of_Manufacture");
          String c =rs.getString("Date_of_Expiry");
          Double d
=Double.parseDouble(rs.getString("MRP"));
          Double e
=Double.parseDouble(rs.getString("Discount"));
          String f =rs.getString("Company");
          String g = rs.getString("Type");
          Double h
=Double.parseDouble(rs.getString("Quantity"));
          model.addRow(new Object[]{a,b,c,d,e,f,g,h}):
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR BACK BUTTON

```
Medicine a= new Medicine();
    a.setVisible(true);
    dispose();
```

CODING FOR BACK BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
```

Name Company Name Type M_ID Delete Back STOP Clear

CODING FOR DELETE BUTTON

```
String Name=tf1.getText();

String Company_Name=tf2.getText();

String Type=tf3.getText();

int M_ID=Integer.parseInt(tf4.getText());

try {

Class.forName("java.sql.DriverManager");

Connection

con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
```

```
Statement

stmt=(Statement)con.createStatement();

String query="Delete from Medicine where

Name='"+Name+"' && Company='"+Company_Name+"' &&

Type='"+Type+" && M_ID='"+M_ID+"'";

stmt.executeUpdate(query);

} catch(Exception e) {

JOptionPane.showMessageDialog(this,e.getMessage());

}
```

CODING FOR BACK BUTTON

```
Medicine a= new Medicine();
    a.setVisible(true);
    dispose();
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
tf4.setText(" ");
```



CODING FOR EDIT PAITENTS DEATILS BUTTON

Edit_Paiitents a=new Edit_Paiitents();

a.setVisible(true);

dispose();

CODING FOR ADDING A NEW PAITENTS BUTTON

```
Adding_a_new_Paitent a=new Adding_a_new_Paitent(); a.setVisible(true); dispose();.
```

CODING FOR DELETE A OLD PAITENTS BUTTON

```
Discharge_Paitents a=new Discharge_Paitents();
a.setVisible(true);
dispose();
```

CODING FOR DETAILS ABOUT PAITENTS BUTTON

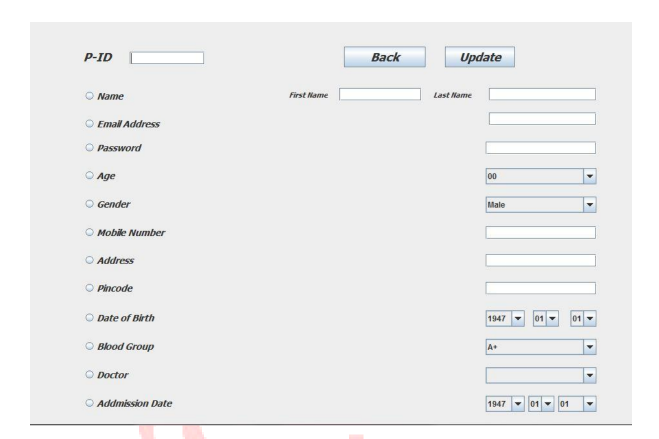
```
Details_about_Paitents a=new
Details_about_Paitents();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON

```
Fields_To_Chosse a=new Fields_To_Chosse();
    a.setVisible(true);
    dispose();
```

CODING FOR CANCEL BUTTON





CODING FOR NAME RADIO BUTTON

```
jLabel2.setVisible(true);
jLabel3.setVisible(true);
tf2.setVisible(true);
tf3.setVisible(true);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
```

```
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR EMAIL ADDRESS RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
```

```
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(true);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR PASSWORD RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(true);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

```
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR AGE RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
```

```
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR GENDER RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
```

```
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(true);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR MOBILE NUMBER RADIO BUTTON

```
jLabel2.setVisible(false);
     jLabel3.setVisible(false);
     tf2.setVisible(false);
     tf3.setVisible(false);
     tf4.setVisible(false);
     tf5.setVisible(false);
     tf6.setVisible(true);
     tf7.setVisible(false);
     tf9.setVisible(false);
     cb1.setVisible(false);
     cb2.setVisible(false);
     cb3.setVisible(false);
     cb4.setVisible(false);
     cb5.setVisible(false);
     cb6.setVisible(false);
     cb7.setVisible(false);
     cb8.setVisible(false);
     cb9.setVisible(false);
```

cb10.setVisible(false);

CODING FOR ADDRESS RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(true);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
```

```
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR PINCODE RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(true);
```

```
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR DATE OF BIRTH RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
```

```
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(true);
cb4.setVisible(true);
cb5.setVisible(true);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR BLOOD GROUP RADIO BUTTON

```
jLabel2.setVisible(false);
     jLabel3.setVisible(false);
     tf2.setVisible(false);
     tf3.setVisible(false);
     tf4.setVisible(false);
     tf5.setVisible(false);
     tf6.setVisible(false);
     tf7.setVisible(false);
     tf9.setVisible(false);
     cb1.setVisible(false);
     cb2.setVisible(false);
     cb3.setVisible(false);
     cb4.setVisible(false);
     cb5.setVisible(false);
     cb6.setVisible(false);
```

```
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(true);
cb10.setVisible(false);
```

CODING FOR DOCTOR RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
```

```
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
cb10.setVisible(true);
```

CODING FOR ADDMISSION DATE RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
```

```
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(true);
cb7.setVisible(true);
cb8.setVisible(true);
cb9.setVisible(false);
cb10.setVisible(false);
```

CODING FOR BACK BUTTON

Paitents a= new Paitents();

```
a.setVisible(true);
dispose();
```

CODING FOR UPDATE BUTTON

```
if(rd1.isSelected())
{
       int P_ID=Integer.parseInt(tf1.getText());
       String First_Name=tf2.getText();
       String Last_Name=tf3.getText();
       try {
         Class.forName("java.sql.DriverManager");
         Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
         Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
First_Name="+First_Name+"',
Last_Name='"+Last_Name+"' Where P_ID='"+P_ID+"'");
```

```
} catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
}
else if(rd2.isSelected())
       int P_ID=Integer.parseInt(tf1.getText());
       String Email=tf4.getText();
       try {
         Class.forName("java.sql.DriverManager");
         Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root");
          Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Email='"+Email+"'where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
       }
```

```
else if(rd3.isSelected())
{
       int P_ID=Integer.parseInt(tf1.getText());
       String Password=tf5.getText();
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
          Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Password=""+Password+"" where P_ID=""+P_ID+""");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
}
else if(rd4.isSelected())
       int P_ID=Integer.parseInt(tf1.getText());
       String Age=cb1.getSelectedItem().toString();
```

```
try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
          Statement
stmt=(Statement)con.createStatement();
          stmt.executeUpdate("Update Paitents set
Age='"+Age+"'where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd5.isSelected())
{
       int P_ID=Integer.parseInt(tf1.getText());
       String Gender=cb2.getSelectedItem().toString();
       try {
          Class.forName("java.sql.DriverManager");
```

```
Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
          Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Gender='"+Gender+"'where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
       }
else if(rd6.isSelected())
       int P_ID=Integer.parseInt(tf1.getText());
       String Mobile_no=cb1.getSelectedItem().toString();
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
```

```
Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Mobile-no='"+Mobile_no+"'where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
       }
else if(rd7.isSelected())
{
       int P_ID=Integer.parseInt(tf1.getText());
       String Address=tf9.getText();
       try {
         Class.forName("java.sql.DriverManager");
         Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
         Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Address="+Address+" where P ID="+P ID+"");
```

```
} catch(Exception e) {
    JOptionPane.showMessageDialog(this,e.getMessage());
}
else if(rd8.isSelected())
       int P_ID=Integer.parseInt(tf1.getText());
       int Pincode=Integer.parseInt(tf7.getText());
       try {
         Class.forName("java.sql.DriverManager");
         Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root");
          Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Pincode='"+Pincode+"' where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
       }
```

```
else if(rd9.isSelected())
{
       int P_ID=Integer.parseInt(tf1.getText());
       String x =cb3.getSelectedItem().toString();
       String y=cb4.getSelectedItem().toString();
       String z=cb5.getSelectedItem().toString();
       String DOB=x+y+z;
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root");
          Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Date_of_Birth='"+DOB+"' where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd10.isSelected())
```

```
int P_ID=Integer.parseInt(tf1.getText());
       String
Blood_Group=cb9.getSelectedItem().toString();
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
          Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Blood_Group=""+Blood_Group+" where P_ID=""+P_ID+""");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
       }
else if(rd11.isSelected())
{
       int P_ID=Integer.parseInt(tf1.getText());
       String Doctor=cb10.getSelectedItem().toString();
```

```
try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
          Statement
stmt=(Statement)con.createStatement();
          stmt.executeUpdate("Update Paitents set
Doctor='"+Doctor+"' where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd12.isSelected())
        int P_ID=Integer.parseInt(tf1.getText());
{
       String m =cb6.getSelectedItem().toString();
       String n=cb7.getSelectedItem().toString();
       String o=cb8.getSelectedItem().toString();
       String DOA=m+n+o;
       try {
          Class.forName("java.sql.DriverManager");
```

```
Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
         Statement
stmt=(Statement)con.createStatement();
         stmt.executeUpdate("Update Paitents set
Date_Of_Addmission='"+DOA+"' where P_ID='"+P_ID+"'");
       } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
```

P-ID			
First Name		Last Name	
Email Address		Password	
Age	00	Gender	Male ▼
Mobile Number		Address	
Date of Birth	1947 🔻 01 🔻 01 🔻		
Pin Code			
Blood Group	A+ 💌	Admission D	1947 🔻 01 🔻 01 🔻
Doctor	Dr. Gaurav Gupta		

CODING FOR ADMIT BUTTON

```
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
String Age=cb1.getSelectedItem().toString();
```

```
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
String x =cb3.getSelectedItem().toString();
String y=cb4.getSelectedItem().toString();
String z=cb5.getSelectedItem().toString();
String DOB=x+y+z;
String Address=tf6.getText();
int Pincode=Integer.parseInt(tf7.getText());
String Blood_Group=cb9.getSelectedItem().toString();
String Doctor=cb10.getSelectedItem().toString();
String m =cb6.getSelectedItem().toString();
String n=cb7.getSelectedItem().toString();
String o=cb8.getSelectedItem().toString();
String DOA=m+n+o;
int P_ID=Integer.parseInt(tf8.getText());
int s=Mobile.length();
if(s==10)
try
```

```
Class.forName("java.sql.DriverManager");
 Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
 Statement stmt=(Statement)con.createStatement();
 String query="Insert into Paitents values" +
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
'"+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"'," +
      "'"+Blood_Group+"','"+Doctor+"','"+DOA+"'" +
      ","+P ID+""+");";
 stmt.executeUpdate(query);
catch(Exception e)
 JOptionPane.showMessageDialog(this,e.getMessage());
else
```

```
{
    JOptionPane.showMessageDialog(this,"Plese enter Valid
Number");
}
```

CODING FOR BACK BUTTON

```
Paitents a= new Paitents();
a.setVisible(true);
dispose();

CODING FOR STOP BUTTON
```

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
```

```
tf3.setText(" ");
tf4.setText("");
tf5.setText(" ");
tf6.setText(" ");
tf7.setText(" ");
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
cb6.setSelectedIndex(0);
cb7.setSelectedIndex(0);
cb8.setSelectedIndex(0);
cb9.setSelectedIndex(0);
cb10.setSelectedIndex(0);
```

P-ID		First Name		L	ast Name	
		Email Address		P	assword	
	Delete	Back	STOP	Clear		

CODING FOR DELETE BUTTON

```
int P_ID=Integer.parseInt(tf5.getText());
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
try
{
    Class.forName("java.sql.DriverManager");
    Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
    Statement stmt=(Statement)con.createStatement();
```

```
String query=("Delete from Paitents where
P_ID='"+P_ID+"' && First_Name='"+First+"' &&
Last_Name='"+Last+"' && Email='"+Email+"' &&
Password='"+Password+"';");
stmt.executeUpdate(query);
}
catch(Exception e)
{
    JOptionPane.showMessageDialog(this,e.getMessage());
}
```

CODING FOR BACK BUTTON

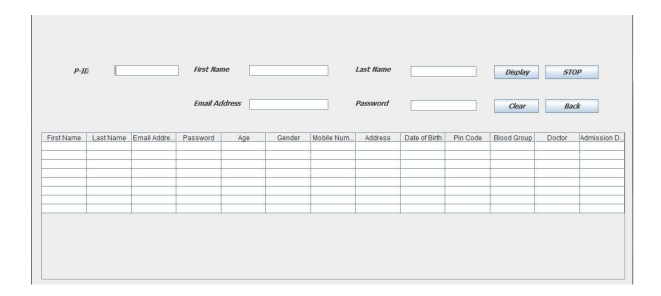
```
Paitents a= new Paitents();
a.setVisible(true);
dispose();
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
tf4.setText("");
tf5.setText(" ");
```



CODING FOR DISPLAY BUTTON

```
int P_ID=Integer.parseInt(tf5.getText());
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
DefaultTableModel
model=(DefaultTableModel)jTable1.getModel();
try {
    Class.forName("java.sql.DriverManager");
```

```
Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       ResultSet rs=stmt.executeQuery("select * from
Paitents where P_ID='"+P_ID+"' && First_Name='"+First+"'
&& Last_Name='"+Last+"' && Email='"+Email+"' &&
Password=""+Password+"";");
       if(rs.next())
          String a =rs.getString("First_Name");
          String b = rs.getString("Last_Name");
         String c =rs.getString("Email");
          String d =rs.getString("Password");
          String e =rs.getString("Age");
          String f =rs.getString("Gender");
          String g =rs.getString("Mobile_no");
          String h =rs.getString("Date_of_Birth");
          String i =rs.getString("Address");
          String j =rs.getString("Pincode");
```

```
String k =rs.getString("Blood_Group");

String I =rs.getString("Doctor");

String m =rs.getString("Date_of_Admit");

model.addRow(new

Object[]{a,b,c,d,e,f,g,h,i,j,k,l,m});

}

catch(Exception e)

{

JOptionPane.showMessageDialog(this,e.getMessage());
}
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR BACK BUTTON

Paitents a= new Paitents();

```
a.setVisible(true);
dispose();
```

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
tf4.setText(" ");
```



CODING FOR MODIFY DOCTORS BUTTON

Modify_Doctors x=new Modify_Doctors();

x.setVisible(true);

dispose();

CODING FOR ADDING A NEW DOCTORS BUTTON

Adding_a_new_Doctor x=new Adding_a_new_Doctor();

```
x.setVisible(true);
dispose();
```

CODING FOR DELETE A OLD DOCTORS BUTTON

```
Delete_a_Old_Doctors x=new Delete_a_Old_Doctors();
x.setVisible(true);
dispose();
```

CODING FOR DETAILS ABOUT DOCTORS BUTTON

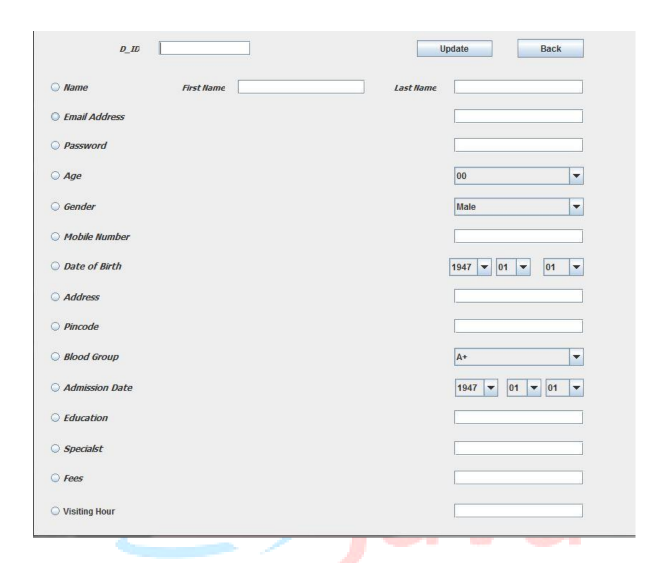
```
Deatils_about_Doctors x=new Deatils_about_Doctors();
x.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON

```
Fields_To_Chosse a=new Fields_To_Chosse();
a.setVisible(true);
dispose();
```

CODING FOR CANCEL BUTTON





CODING FOR NAME RADIO BUTTON

```
jLabel2.setVisible(true);
jLabel3.setVisible(true);
tf2.setVisible(true);
tf3.setVisible(true);
tf4.setVisible(false);
```

```
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf8.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

ava

CODING FOR EMAIL ADDRESS RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(true);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf8.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
```

```
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR PASSWORD RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
```

```
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR AGE RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
```

```
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(true);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR GENDER RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(true);
cb3.setVisible(false);
```

```
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR MOBILE NUMBER RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(true);
tf7.setVisible(false);
```

```
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR DATE OF BIRTH RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
```

```
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(true);
cb4.setVisible(true);
cb5.setVisible(true);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
```

cb9.setVisible(false);

CODING FOR ADDRESS RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(true);
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
```

```
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
```

CODING FOR PINCODE RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
```

```
tf7.setVisible(true);
tf9.setVisible(false);
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR BLOOD GROUP RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
```

```
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(true);
```

CODING FOR ADMISSION DATE RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf11.setVisible(false);
tf11.setVisible(false);
```

```
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(true);
cb7.setVisible(true);
cb8.setVisible(true);
```

CODING FOR EDUCATION RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
```

```
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(true);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

lava

CODING FOR SPECIALST RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
tf11.setVisible(true);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
```

```
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR FEES RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(false);
```

```
tf11.setVisible(false);
tf10.setVisible(true);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR VISITING HOUR RADIO BUTTON

```
jLabel2.setVisible(false);
jLabel3.setVisible(false);
tf2.setVisible(false);
```

```
tf3.setVisible(false);
tf4.setVisible(false);
tf5.setVisible(false);
tf6.setVisible(false);
tf7.setVisible(false);
tf9.setVisible(false);
tf12.setVisible(true);
tf11.setVisible(false);
tf10.setVisible(false);
tf8.setVisible(false);
cb1.setVisible(false);
cb2.setVisible(false);
cb3.setVisible(false);
cb4.setVisible(false);
cb5.setVisible(false);
cb6.setVisible(false);
cb7.setVisible(false);
cb8.setVisible(false);
cb9.setVisible(false);
```

CODING FOR UPDATE BUTTON

```
if(rd1.isSelected())
 int D_ID=Integer.parseInt(tf1.getText());
String First_Name=tf2.getText();
String Last_Name=tf3.getText();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
First_Name=""+First_Name+" &&
Last_Name='"+Last_Name+"' Where D_ID='"+D_ID+"'");
    } catch(Exception e)
   JOptionPane.showMessageDialog(this,e.getMessage());
```

```
else if(rd2.isSelected())
  int D_ID=Integer.parseInt(tf1.getText());
String Email=tf4.getText();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Email=""+Email+" where D_ ID=""+D_ ID+""");
    } catch(Exception e)
JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd3.isSelected())
```

```
int D_ID=Integer.parseInt(tf1.getText());
String Password=tf5.getText();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Password=""+Password+""where D_ID=""+D_ID+""");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd4.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String Age=cb1.getSelectedItem().toString();
```

```
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Age='"+Age+"'where D_ID='"+D_ID+"'");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd5.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String Gender=cb2.getSelectedItem().toString();
try {
       Class.forName("java.sql.DriverManager");
```

```
Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Gender='"+Gender+"'where D_ID='"+D_ID+"'");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd6.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String Mobile_no=cb1.getSelectedItem().toString();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root");
```

```
Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set Mobile-
no='"+Mobile_no+"'where D_ID='"+D_ID+"'");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd7.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String x =cb3.getSelectedItem().toString();
String y=cb4.getSelectedItem().toString();
String z=cb5.getSelectedItem().toString();
String DOB=x+y+z;
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
```

```
Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Date_of_Birth='"+DOB+"' where D_ID='"+D_ID+"'");
    } catch(Exception e)
    OptionPane.showMessageDialog(this,e.getMessage());
else if(rd8.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String Address=tf9.getText();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root");
       Statement
stmt=(Statement)con.createStatement();
```

```
stmt.executeUpdate("Update Doctors set
Address='"+Address+"'where D_ID='"+D_ID+"'");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd9.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
int Pincode=Integer.parseInt(tf7.getText());
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Pincode='"+Pincode+"' where D_ID='"+D_ID+"'");
```

```
} catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd10.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String Blood_Group=cb9.getSelectedItem().toString();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root", "root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Blood_Group='"+Blood_Group+"' where D_ID='"+D_ID+"'");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
```

```
}
else if(rd11.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String m =cb6.getSelectedItem().toString();
String n=cb7.getSelectedItem().toString();
String o=cb8.getSelectedItem().toString();
String DOA=m+n+o;
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Date_Of_Addmission=""+DOA+" where
D_ID='"+D_ID+"'");
    } catch(Exception e)
```

```
JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd12.isSelected())
int D_ID=Integer.parseInt(tf1.getText());
String Education=tf8.getText();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Education=""+Education+"" where D_ID=""+D_ID+""");
    } catch(Exception e)
    JOptionPane.showMessageDialog(this,e.getMessage());
```

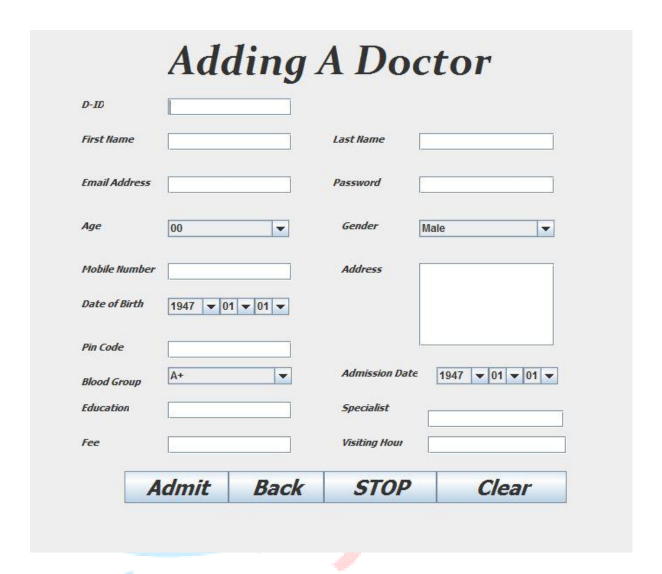
```
else if(rd13.isSelected())
{
int D_ID=Integer.parseInt(tf1.getText());
String Specialst=tf11.getText();
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Specialst=""+Specialst+" where D_ID=""+D_ID+""");
    } catch(Exception e)
     JOptionPane.showMessageDialog(this,e.getMessage());
else if(rd14.isSelected())
{
 int D_ID=Integer.parseInt(tf1.getText());
```

```
double fee=Double.parseDouble(tf10.getText());
try {
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set
Fee='"+fee+"' where D_ID='"+D_ID+"'");
    } catch(Exception e)
JOptionPane.showMessageDialog(this,e.getMessage());
}
else if(rd15.isSelected())
 int D_ID=Integer.parseInt(tf1.getText());
double Visiting_tour=Double.parseDouble(tf12.getText());
try {
```

```
Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root");
       Statement
stmt=(Statement)con.createStatement();
       stmt.executeUpdate("Update Doctors set Visiting
_tour='"+Visiting_tour+"' where D_ID='"+D_ID+"'");
    } catch(Exception e)
JOptionPane.showMessageDialog(this,e.getMessage());
else
JOptionPane.showMessageDialog(null,"Please select the
valid option");
```

```
Doctors a= new Doctors();
a.setVisible(true);
dispose();
```





CODING FOR ADMIT BUTTON

```
int D_ID=Integer.parseInt(tf13.getText());
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
```

```
String Age=cb1.getSelectedItem().toString();
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
String x =cb3.getSelectedItem().toString();
String y=cb4.getSelectedItem().toString();
String z=cb5.getSelectedItem().toString();
String DOB=x+y+z;
String Address=tf6.getText();
int Pincode=Integer.parseInt(tf7.getText());
String Blood_Group=cb9.getSelectedItem().toString();
String m =cb6.getSelectedItem().toString();
String n=cb7.getSelectedItem().toString();
String o=cb8.getSelectedItem().toString();
String DOA=m+n+o;
String Education=tf8.getText();
String Specialist=tf9.getText();
double Fee=Double.parseDouble(tf10.getText());
double Visiting_Hour=Double.parseDouble(tf11.getText());
int s=Mobile.length();
```

```
if(s==10)
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
          Statement
stmt=(Statement)con.createStatement();
          String query="Insert into Doctors
values('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+A
ge+"'"+
",'"+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinc
ode+"', '"+Blood_Group+"', '"+DOA+"'" +
",'"+Education+"','"+Specialist+"','"+Fee+"','"+Visiting_Hour
+"','"+D_ID+"');";
          stmt.executeUpdate(query);
         Adding a new Paitent data = new
Adding_a_new_Paitent();
Adding a new Paitent.cb10.setSelectedItem("Dr."+
```

```
Adding_a_new_Doctor.tf1.getText() +
Adding_a_new_Doctor.tf2.getText());
         data.setVisible(false);
       }
       catch(Exception e)
       {
JOptionPane.showMessageDialog(this,e.getMessage());
else
       JOptionPane.showMessageDialog(this, "Plese enter
Valid Number");
```

```
Doctors a= new Doctors();
a.setVisible(true);
```

dispose();

CODING FOR STOP BUTTON

System.exit(0);

tf11.setText(" ");

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");

tf2.setText(" ");

tf3.setText(" ");

tf4.setText(" ");

tf5.setText(" ");

tf6.setText(" ");

tf7.setText(" ");

tf8.setText(" ");

tf9.setText(" ");
```

```
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
cb6.setSelectedIndex(0);
cb7.setSelectedIndex(0);
cb8.setSelectedIndex(0);
cb9.setSelectedIndex(0);
```

	First Name	Last Name	
D-ID	rirst name	Last name	
	Email Address	Password	
	Delete Back STOR	Clear	

CODING FOR DELETE BUTTON

```
int D_ID=Integer.parseInt(tf5.getText());
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
try {
        Class.forName("java.sql.DriverManager");
        Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
        Statement
stmt=(Statement)con.createStatement();
```

```
String query=("Delete from Doctors where
D_ID='"+D_ID+"' && First_Name='"+First+"' &&
Last_Name='"+Last+"' && Email='"+Email+"' &&
Password='"+Password+"';");
    stmt.executeUpdate(query);
    } catch(Exception e) {

JOptionPane.showMessageDialog(this,e.getMessage());
    }
```

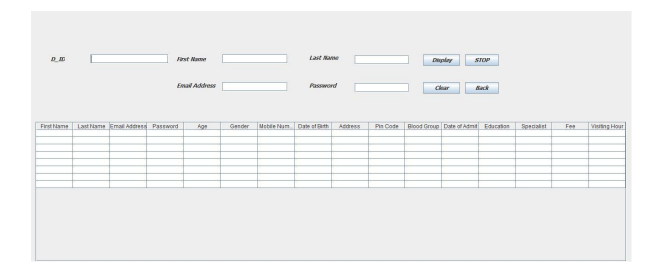
```
Doctors a= new Doctors();
a.setVisible(true);
dispose();
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
tf4.setText("");
tf5.setText(" ");
```



CODING FOR DISPLAY BUTTON

```
String First=tf1.getText();

String Last=tf2.getText();

String Email=tf3.getText();

String Password=tf4.getText();

int D_ID=Integer.parseInt(tf5.getText());

DefaultTableModel

model=(DefaultTableModel)jTable1.getModel();

try {

Class.forName("java.sql.DriverManager");
```

```
Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       ResultSet rs=stmt.executeQuery("select * from
Doctors where First Name=""+First+" &&
Last_Name='"+Last+"' && Email='"+Email+"' " +
            "&& Password='"+Password+"' &&
D ID=""+D ID+"";");
       if(rs.next())
        String a =rs.getString("First_Name");
         String b = rs.getString("Last_Name");
          String c =rs.getString("Email");
          String d =rs.getString("Password");
          String e =rs.getString("Age");
          String f =rs.getString("Gender");
          String g =rs.getString("Mobile");
          String h =rs.getString("Date_of_Birth");
          String i =rs.getString("Address");
```

```
int j =Integer.parseInt(rs.getString("Pincode"));
          String k =rs.getString("Blood_Group");
          String | =rs.getString("Date_of_Admit");
          String m =rs.getString("Education");
          String n =rs.getString("Specialist");
          Double o
=Double.parseDouble(rs.getString("Fee"));
          Double p
=Double.parseDouble(rs.getString("Visiting_Hour"));
          model.addRow(new
Object[]\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p\}\};
     } catch(Exception e) {
     JOptionPane.showMessageDialog(this,e.getMessage());
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
tf4.setText(" ");
tf5.setText(" ");
```

CODING FOR BACK BUTTON

Doctors a= new Doctors(); a.setVisible(true); dispose();

PATIENTS LOG IN



CODING FOR NEXT BUTTON

```
Object x=jComboBox1.getSelectedItem();
if(x.equals("Delhi"))
{
   Two a=new Two();
   a.setVisible(true);
   dispose();
```

```
}
else if (x.equals("Gujarat"))
  Two1 a=new Two1();
  a.setVisible(true);
  dispose();
}
else if (x.equals("Himachal Pradesh"))
{
  Two2 a=new Two2();
  a.setVisible(true);
  dispose();
else if (x.equals("Jammu & Kashmir"))
  Two3 a=new Two3();
  a.setVisible(true);
  dispose();
```

```
else if (x.equals("Punjab"))
{
  Two4 a=new Two4();
  a.setVisible(true);
  dispose();
else if (x.equals("Rajasthan"))
  Two5 a=new Two5();
  a.setVisible(true);
  dispose();
}
else if (x.equals("Uttar Pradesh"))
{
  Two6 a=new Two6();
  a.setVisible(true);
  dispose();
else
```

```
{
    JOptionPane.showMessageDialog(null,"You Didn't Select
the Option");
}
```

CODING FOR STOP BUTTON



Log in Delhi				
	User Name			
	Password			
	Log in Create New Account			
	Back			

CODING FOR LOG IN BUTTON

```
String Email=tf1.getText();

String Password=tf2.getText();

try

{
    Class.forName("java.sql.DriverManager");
    Connection con=
(Connection)DriverManager.getConnection("jdbc:mysql://Localhost:3306/medical_pharmacy","root","root");
```

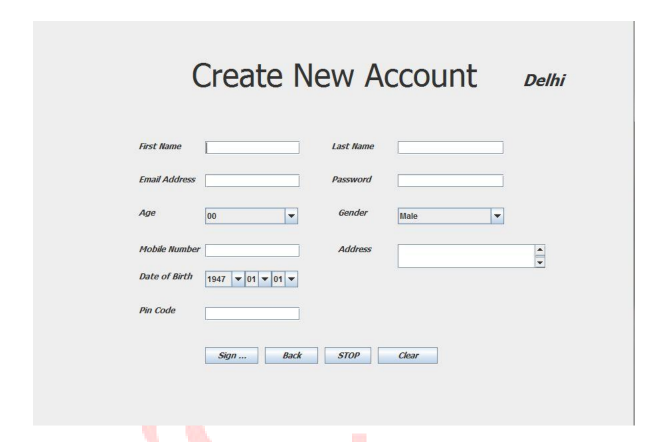
```
Statement stmt= (Statement) con.createStatement();
  String str="Select * from Paitents_log_in where
Email=""+Email+" and Password=""+Password+"";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Four a=new Four();
   a.setVisible(true);
   dispose();
  else
  JOptionPane.showMessageDialog(null,"Login Fail");
catch(Exception e)
   JOptionPane.showMessageDialog(null,e);
```

CODING FOR CREATE NEW ACCOUNT BUTTON

```
Three a=new Three();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON

one a=new one();
a.setVisible(true);
dispose();



CODING FOR SIGN UP BUTTON

```
String First=tf1.getText();

String Last=tf2.getText();

String Email=tf3.getText();

String Password=tf4.getText();

String Age=cb1.getSelectedItem().toString();

String Gender=cb2.getSelectedItem().toString();

String Mobile=(tf5.getText());
```

```
String x =cb3.getSelectedItem().toString();
String y=cb4.getSelectedItem().toString();
String z=cb5.getSelectedItem().toString();
String DOB=x+y+z;
String Address=tf6.getText();
int Pincode=Integer.parseInt(tf7.getText());
int m=Mobile.length();
if(m==10)
try
  Class.forName("java.sql.DriverManager");
  Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
  Statement stmt=(Statement)con.createStatement();
  String query="Insert into Paitents_log_in values" +
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
'"+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"');";
  stmt.executeUpdate(query);
```

```
Three a=new Three();
  a.setVisible(true);
  dispose();
catch(Exception e)
  JOptionPane.showMessageDialog(this,e.getMessage());
else
JOptionPane.showMessageDialog(this, "Plese enter Valid
Number");
```

```
Two a= new Two();
a.setVisible(true);
dispose();
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
tf4.setText(" ");
tf5.setText(" ");
tf6.setText(" ");
tf7.setText(" ");
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
```



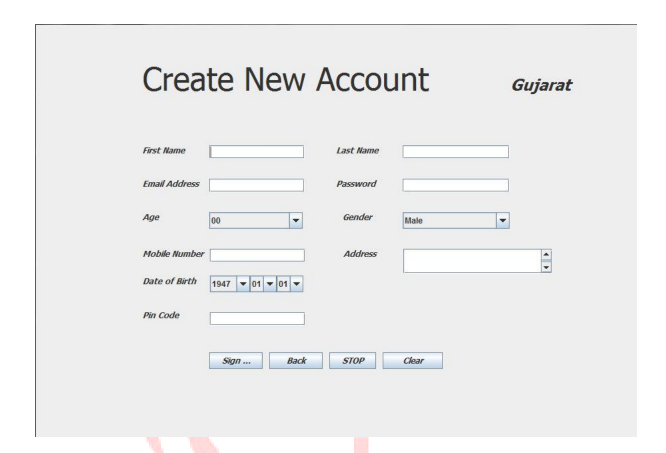
CODING FOR LOG IN BUTTON

```
String Email=tf1.getText();
String Password=tf2.getText();
try
{
    Class.forName("java.sql.DriverManager");
    Connection con=
(Connection)DriverManager.getConnection("jdbc:mysql://Localhost:3306/medical_pharmacy","root","root");
    Statement stmt= (Statement) con.createStatement();
```

```
String str="Select * from Paitents_log_in where
Email=""+Email+" and Password=""+Password+"";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Four a=new Four();
   a.setVisible(true);
   dispose();
  else
    JOptionPane.showMessageDialog(null,"Login Fail");
catch(Exception e)
   JOptionPane.showMessageDialog(null,e);
```

```
Three1 a=new Three1();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON



```
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
String Age=cb1.getSelectedItem().toString();
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
String x =cb3.getSelectedItem().toString();
```

```
String y=cb4.getSelectedItem().toString();
     String z=cb5.getSelectedItem().toString();
     String DOB=x+y+z;
     String Address=tf6.getText();
     int Pincode=Integer.parseInt(tf7.getText());
     int m=Mobile.length();
     if(m==10) {
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root", "root");
          Statement
stmt=(Statement)con.createStatement();
          String query="Insert into Paitents_log_in values"
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
""+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"');";
          stmt.executeUpdate(query);
```

```
Three1 a=new Three1();
          a.setVisible(true);
          dispose();
       catch(Exception e)
JOptionPane.showMessageDialog(this,e.getMessage());
     else
       JOptionPane.showMessageDialog(this, "Plese enter
Valid Number");
```

```
Two1 a= new Two1();
a.setVisible(true);
dispose();
```

System.exit(0);

```
tf1.setText("");

tf2.setText("");

tf3.setText("");

tf4.setText("");

tf5.setText("");

tf6.setText("");

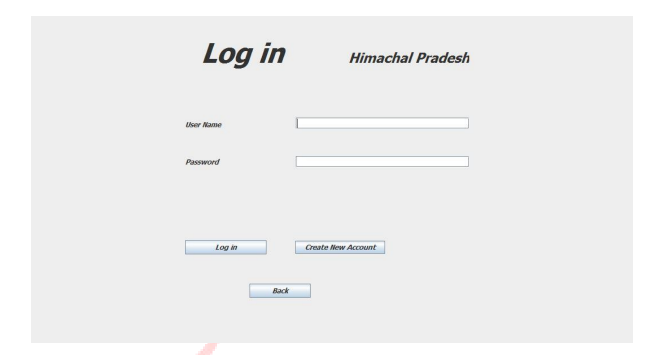
tf7.setText("");

cb1.setSelectedIndex(0);

cb2.setSelectedIndex(0);

cb3.setSelectedIndex(0);

cb4.setSelectedIndex(0);
```



```
String Email=tf1.getText();

String Password=tf2.getText();

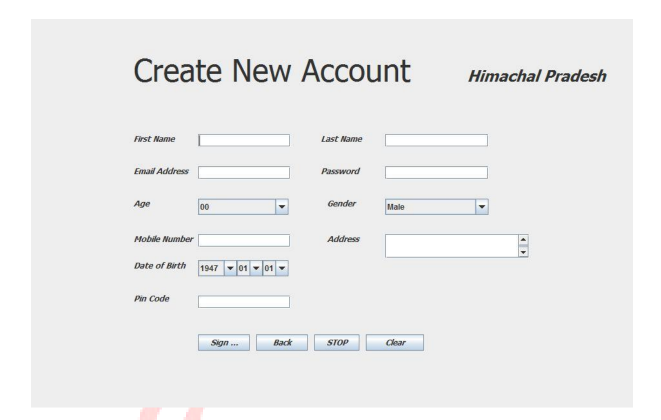
try

{
    Class.forName("java.sql.DriverManager");
    Connection con=
(Connection)DriverManager.getConnection("jdbc:mysql://Localhost:3306/medical_pharmacy","root","root");
    Statement stmt= (Statement) con.createStatement();
```

```
String str="Select * from Paitents_log_in where
Email=""+Email+" and Password=""+Password+"";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Four a=new Four();
   a.setVisible(true);
   dispose();
  else
    JOptionPane.showMessageDialog(null,"Login Fail");
catch(Exception e)
   JOptionPane.showMessageDialog(null,e);
```

```
Three2 a=new Three2();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON



```
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
String Age=cb1.getSelectedItem().toString();
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
String x =cb3.getSelectedItem().toString();
```

```
String y=cb4.getSelectedItem().toString();
     String z=cb5.getSelectedItem().toString();
     String DOB=x+y+z;
     String Address=tf6.getText();
     int Pincode=Integer.parseInt(tf7.getText());
     int m=Mobile.length();
     if(m==10) {
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root", "root");
          Statement
stmt=(Statement)con.createStatement();
          String query="Insert into Paitents_log_in values"
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
""+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"');";
          stmt.executeUpdate(query);
```

```
Three2 a=new Three2();
    a.setVisible(true);
    dispose();
    } catch(Exception e) {

JOptionPane.showMessageDialog(this,e.getMessage());
    }
    } else {
        JOptionPane.showMessageDialog(this,"Plese enter
Valid Number");
    }
```

```
Two2 a= new Two2();
a.setVisible(true);
dispose();
```

System.exit(0);

```
tf1.setText(" ");
tf2.setText(" ");
tf3.setText(" ");
tf4.setText(" ");
tf5.setText(" ");
tf6.setText("");
tf7.setText(" ");
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
```



```
String Email=tf1.getText();

String Password=tf2.getText();

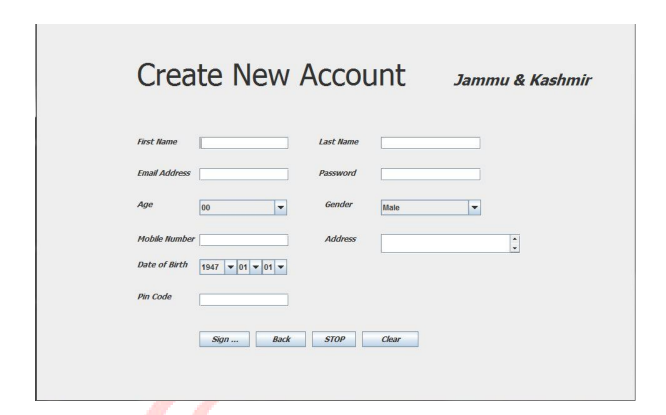
try

{
    Class.forName("java.sql.DriverManager");
    Connection con=
(Connection)DriverManager.getConnection("jdbc:mysql://Localhost:3306/medical_pharmacy","root","root");
    Statement stmt= (Statement) con.createStatement();
```

```
String str="Select * from Paitents_log_in where
Email=""+Email+" and Password=""+Password+"";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Four a=new Four();
   a.setVisible(true);
   dispose();
  else
    JOptionPane.showMessageDialog(null,"Login Fail");
catch(Exception e)
   JOptionPane.showMessageDialog(null,e);
```

```
Three3 a=new Three3();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON



```
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
String Age=cb1.getSelectedItem().toString();
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
String x =cb3.getSelectedItem().toString();
```

```
String y=cb4.getSelectedItem().toString();
     String z=cb5.getSelectedItem().toString();
     String DOB=x+y+z;
     String Address=tf6.getText();
     int Pincode=Integer.parseInt(tf7.getText());
     int m=Mobile.length();
     if(m==10) {
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root", "root");
          Statement
stmt=(Statement)con.createStatement();
          String query="Insert into Paitents_log_in values"
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
""+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"');";
          stmt.executeUpdate(query);
```

```
Three3 a=new Three3();
a.setVisible(true);
dispose();
} catch(Exception e) {

JOptionPane.showMessageDialog(this,e.getMessage());
} else {
JOptionPane.showMessageDialog(this,"Plese enter Valid Number");
}
```

```
Two3 a= new Two3();
a.setVisible(true);
dispose();
```

System.exit(0);

```
tf1.setText(" ");

tf2.setText(" ");

tf3.setText(" ");

tf4.setText(" ");

tf5.setText(" ");

tf6.setText(" ");

cb1.setSelectedIndex(0);

cb2.setSelectedIndex(0);

cb3.setSelectedIndex(0);

cb4.setSelectedIndex(0);

cb5.setSelectedIndex(0);
```

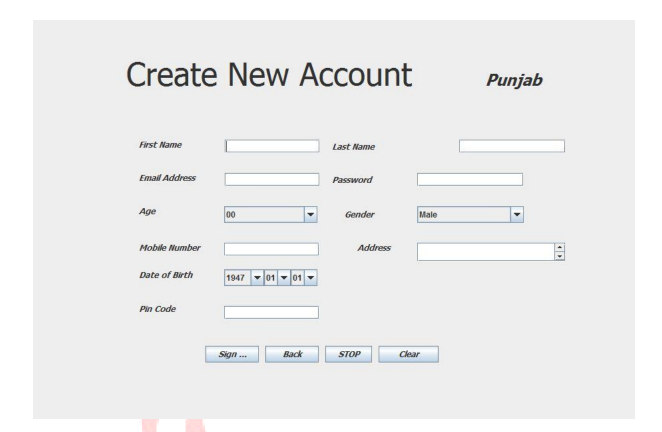


```
String Email=tf1.getText();
String Password=tf2.getText();
try
{
    Class.forName("java.sql.DriverManager");
    Connection con=
(Connection)DriverManager.getConnection("jdbc:mysql://Localhost:3306/medical_pharmacy","root","root");
```

```
Statement stmt= (Statement) con.createStatement();
  String str="Select * from Paitents_log_in where
Email=""+Email+" and Password=""+Password+"";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Four a=new Four();
   a.setVisible(true);
   dispose();
  else
  1
    JOptionPane.showMessageDialog(null,"Login Fail");
catch(Exception e)
   JOptionPane.showMessageDialog(null,e);
```

```
Three4 a=new Three4();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON



```
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
String Age=cb1.getSelectedItem().toString();
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
String x =cb3.getSelectedItem().toString();
```

```
String y=cb4.getSelectedItem().toString();
     String z=cb5.getSelectedItem().toString();
     String DOB=x+y+z;
     String Address=tf6.getText();
     int Pincode=Integer.parseInt(tf7.getText());
     int m=Mobile.length();
     if(m==10) {
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root", "root");
          Statement
stmt=(Statement)con.createStatement();
          String query="Insert into Paitents_log_in values"
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
""+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"');";
          stmt.executeUpdate(query);
```

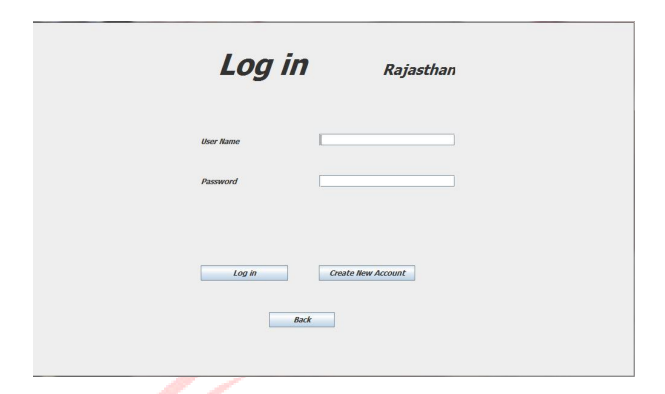
```
Three4 a=new Three4();
    a.setVisible(true);
    dispose();
    } catch(Exception e) {

JOptionPane.showMessageDialog(this,e.getMessage());
    }
    } else {
        JOptionPane.showMessageDialog(this,"Plese enter
Valid Number");
    }
```

```
Two4 a= new Two4();
a.setVisible(true);
dispose();
```

System.exit(0);

```
tf1.setText(" ");
tf2.setText("");
tf3.setText(" ");
tf4.setText(" ");
tf5.setText(" ");
tf6.setText(" ");
tf7.setText(" ");
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
```



```
String Email=tf1.getText();

String Password=tf2.getText();

try

{

    Class.forName("java.sql.DriverManager");

    Connection con=

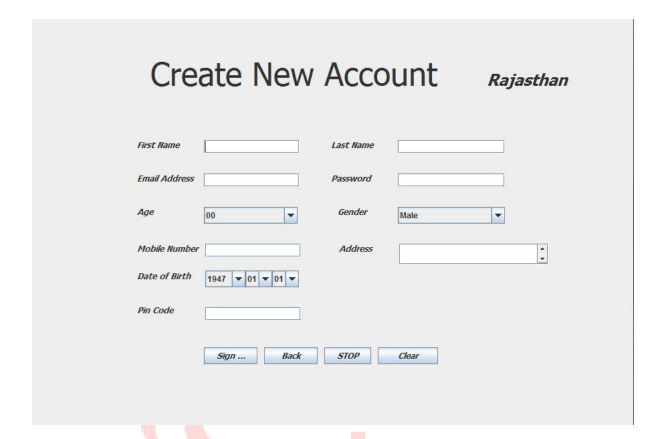
(Connection)DriverManager.getConnection("jdbc:mysql://Localhost:3306/medical_pharmacy","root","root");

Statement stmt= (Statement) con.createStatement();
```

```
String str="Select * from Paitents_log_in where
Email=""+Email+" and Password=""+Password+"";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Four a=new Four();
   a.setVisible(true);
   dispose();
  else
    JOptionPane.showMessageDialog(null,"Login Fail");
catch(Exception e)
   JOptionPane.showMessageDialog(null,e);
```

```
Three5 a=new Three5();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON



```
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
String Age=cb1.getSelectedItem().toString();
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
```

```
String x =cb3.getSelectedItem().toString();
     String y=cb4.getSelectedItem().toString();
     String z=cb5.getSelectedItem().toString();
     String DOB=x+y+z;
     String Address=tf6.getText();
     int Pincode=Integer.parseInt(tf7.getText());
     int m=Mobile.length();
     if(m==10)
       try {
          Class.forName("java.sql.DriverManager");
         Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root");
          Statement
stmt=(Statement)con.createStatement();
          String query="Insert into Paitents_log_in values"
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
'"+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"');";
```

```
stmt.executeUpdate(query);
    Three5 a=new Three5();
    a.setVisible(true);
    dispose();
    } catch(Exception e) {

JOptionPane.showMessageDialog(this,e.getMessage());
    }
} else {
    JOptionPane.showMessageDialog(this,"Plese enter
Valid Number");
}
```

```
Two5 a= new Two5();
a.setVisible(true);
dispose();
```

System.exit(0);

```
tf1.setText(" ");
tf2.setText("");
tf3.setText(" ");
tf4.setText(" ");
tf5.setText(" ");
tf6.setText(" ");
tf7.setText(" ");
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
```



```
String Email=tf1.getText();
String Password=tf2.getText();
try
{
    Class.forName("java.sql.DriverManager");
    Connection con=
(Connection)DriverManager.getConnection("jdbc:mysql://Localhost:3306/medical_pharmacy","root","root");
```

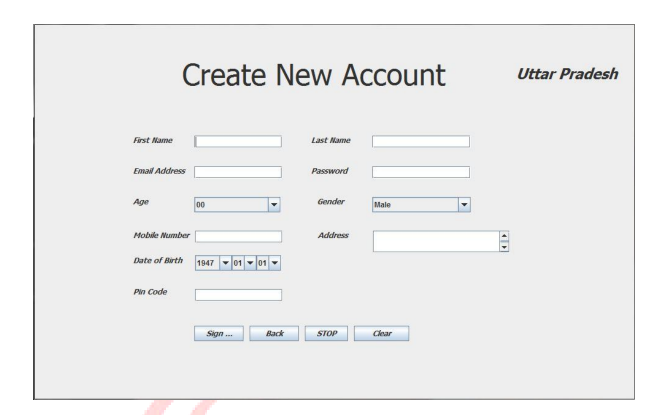
```
Statement stmt= (Statement) con.createStatement();
  String str="Select * from Paitents_log_in where
Email=""+Email+" and Password=""+Password+"";
  ResultSet rs=stmt.executeQuery(str);
  if(rs.next())
   JOptionPane.showMessageDialog(null,"Login Sucessful");
   Four a=new Four();
   a.setVisible(true);
   dispose();
  else
  1
    JOptionPane.showMessageDialog(null,"Login Fail");
catch(Exception e)
   JOptionPane.showMessageDialog(null,e);
```

CODING FOR CREATE NEW ACCOUNT BUTTON

```
Three6 a=new Three6();
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON

one a=new one();
a.setVisible(true);
dispose();



CODING FOR SIGN UP BUTTON

```
String First=tf1.getText();
String Last=tf2.getText();
String Email=tf3.getText();
String Password=tf4.getText();
String Age=cb1.getSelectedItem().toString();
String Gender=cb2.getSelectedItem().toString();
String Mobile=(tf5.getText());
String x =cb3.getSelectedItem().toString();
```

```
String y=cb4.getSelectedItem().toString();
     String z=cb5.getSelectedItem().toString();
     String DOB=x+y+z;
     String Address=tf6.getText();
     int Pincode=Integer.parseInt(tf7.getText());
     int m=Mobile.length();
     if(m==10) {
       try {
          Class.forName("java.sql.DriverManager");
          Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy", "root", "root");
          Statement
stmt=(Statement)con.createStatement();
          String query="Insert into Paitents_log_in values"
"('"+First+"','"+Last+"','"+Email+"','"+Password+"','"+Age+"',
""+Gender+"','"+Mobile+"','"+DOB+"','"+Address+"','"+Pinco
de+"');";
          stmt.executeUpdate(query);
```

```
Three6 a=new Three6();
    a.setVisible(true);
    dispose();
    } catch(Exception e) {

JOptionPane.showMessageDialog(this,e.getMessage());
    }
    else {
        JOptionPane.showMessageDialog(this,"Plese enter Valid Number");
    }
```

CODING FOR BACK BUTTON

```
Two6 a= new Two6();
a.setVisible(true);
dispose();
```

CODING FOR STOP BUTTON

System.exit(0);

CODING FOR CLEAR BUTTON

```
tf1.setText(" ");
tf2.setText("");
tf3.setText(" ");
tf4.setText(" ");
tf5.setText(" ");
tf6.setText(" ");
tf7.setText(" ");
cb1.setSelectedIndex(0);
cb2.setSelectedIndex(0);
cb3.setSelectedIndex(0);
cb4.setSelectedIndex(0);
cb5.setSelectedIndex(0);
```



CODING FOR SEARCH BUTTON

```
String Name=tf1.getText();

DefaultTableModel
model=(DefaultTableModel)jTable1.getModel();

try {
```

```
Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root");
       Statement
stmt=(Statement)con.createStatement();
       ResultSet rs=stmt.executeQuery("select Name,MRP
from Medicine where Name = ""+Name+"";");
       if(rs.next())
       {
         String a =rs.getString("Name");
         Double d
=Double.parseDouble(rs.getString("MRP"));
         model.addRow(new Object[]{a,d});
       }
    } catch(Exception e)
JOptionPane.showMessageDialog(this,e.getMessage());
```

CODING FOR ORDER MEDICINE BUTTON

```
Five a=new Five();
a.setVisible(true);
dispose();
```

CODING FOR DIAGNOSTIC TESTS BUTTON

```
Six a= new Six();
a.setVisible(true);
dispose();
```

CODING FOR HOME BUTTON

```
Four a= new Four();
a.setVisible(true);
dispose();
```

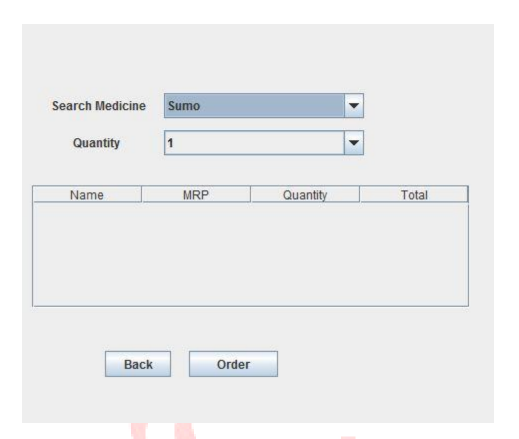
CODING FOR OFFERS BUTTON

JOptionPane.showMessageDialog(null,"1. Extra 20% Paytm cashback upto Rs. 125/-.On your FIRST Medicine Order. Valid till 31st Dec'19. " + "\n"+

- "2. Pay using PhonePe & Get Extra 15% Cashback up to Rs.100/- Valid from 1st till 31st Dec'19. " + "\n" +
- "3. Pay using Freecharge wallet & Get 15% Cashback up to Rs.75/-. Valid from 4th June'18 till 31st Dec'19." + "\n" +
- "4. 10% cashback upto Rs.100 for first time users of Airtel Bank/Wallet on Pharmeasy. Min Transaction Rs. 600. Valid till 31st Dec'19." + "\n"+
- "5. Use 100% Supercash balance upto Rs.200 via PharmEasy . Validity 21st-26th Dec'19. Valid on a minimum transaction of Rs. 1200");

CODING FOR BACK BUTTON

```
one a=new one();
a.setVisible(true);
dispose();
```



CODING FOR BACK BUTTON

Four a=new Four(); a.setVisible(true);

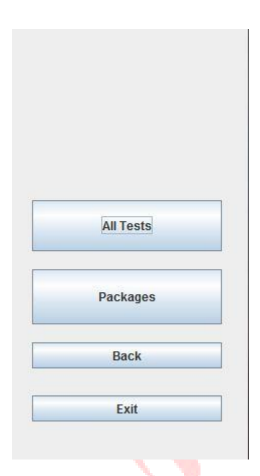
dispose();

CODING FOR ORDER BUTTON

String Name=cb1.getSelectedItem().toString();

```
double Quantity=cb2.getSelectedIndex()+1;
DefaultTableModel
model=(DefaultTableModel)jTable1.getModel();
try
       Class.forName("java.sql.DriverManager");
       Connection
con=(Connection)DriverManager.getConnection("jdbc:mysql:
//localhost:3306/Medical_Pharmacy","root","root");
       Statement
stmt=(Statement)con.createStatement();
       ResultSet rs=stmt.executeQuery("select * from
Medicine where Name=""+Name+"";");
       if(rs.next())
          String a =rs.getString("Name");
          Double b
=Double.parseDouble(rs.getString("MRP"));
         double Total= Quantity*b;
          model.addRow(new Object[]{a,b,Quantity,Total});
       String query="Insert into Order_Medicine values" +
```

```
"('"+Name+"','"+b+"','"+Quantity+"','"+Total+"');";
        stmt.executeUpdate(query);
    } catch(Exception e)
JOption Pane. show {\tt MessageDialog(this,e.getMessage());}
```



CODING FOR ALL TESTS BUTTON

```
Seven a= new Seven();
a.setVisible(true);
dispose();
```

CODING FOR PACKAGES BUTTON

Eight a=new Eight();

```
a.setVisible(true);
dispose();
```

CODING FOR BACK BUTTON

```
Four a= new Four();
a.setVisible(true);
dispose();
```

CODING FOR EXIT BUTTON

System.exit(0);



CODING FOR ALBUMIN/CREATININE RAITO (URINE) CHECKBOX

```
if(jCheckBox1.isSelected())
{
```

```
JOptionPane.showMessageDialog(null,"350.00/-");
```

CODING FOR BLOOD GROUP CHECKBOX

```
if(jCheckBox2.isSelected())
{

JOptionPane.showMessageDialog(null,"45.00/-");
}

CODING FOR CALCIUM CHECKBOX
```

```
if(jCheckBox3.isSelected())
{
    JOptionPane.showMessageDialog(null,"70.00/-");
}
```

CODING FOR CHOLESTERAL CHECKBOX

```
if(jCheckBox4.isSelected())
{
    JOptionPane.showMessageDialog(null,"70.00/-");
}
```

CODING FOR HEMOGLOBIN CHECKBOX

```
if(jCheckBox5.isSelected())
{
    JOptionPane.showMessageDialog(null,"49.00/-");
}
```

CODING FOR IGE LEVEL CHECKBOX

if(jCheckBox6.isSelected())

```
{

JOptionPane.showMessageDialog(null,"350.00/-");
}
```

CODING FOR LIVER FUNCTION CHECKBOX

```
if(jCheckBox7.isSelected())
{
    JOptionPane.showMessageDialog(null,"315.00/-");
}
```

CODING FOR TESTOSTERONE CHECKBOX

```
if(jCheckBox8.isSelected())
{
    JOptionPane.showMessageDialog(null,"400.00/-");
}
```

CODING FOR URIC ACID CHECKBOX

```
if(jCheckBox9.isSelected())
{
    JOptionPane.showMessageDialog(null,"70.00/-");
}
```

CODING FOR VDRL TEST CHECKBOX

```
if(jCheckBox10.isSelected())
{
    JOptionPane.showMessageDialog(null,"70.00/-");
}
```

CODING FOR BACK BUTTON

```
Six a=new Six();
a.setVisible(true);
dispose();
```

CODING FOR EXIT BUTTON

System.exit(0);





CODING FOR VIEW PACKAGE DETAILS BUTTON

JOptionPane.showMessageDialog(null,"Blood Sugar Fasting" +"\n"+

```
"Cholestrol" +"\n"+

"Cbc (complete Blood Group" +"\n"+

"Creatinine" +"\n"+

"Sgpt(alt)" +"\n"+

"Urine Routine" +"\n");
```

CODING FOR VIEW PACKAGE DETAILS BUTTON

JOptionPane.showMessageDialog(null,"Blood Sugar Fasting"
+"\n"+

"Creatinine" +"\n"+

"Hba1c(gylcosylated Haemoglobin)"

+"\n"+

"Lipid Profile" +"\n"+

"Urine Routine" +"\n");

CODING FOR VIEW PACKAGE DETAILS BUTTON

JOptionPane.showMessageDialog(null,"Blood Sugar Fasting"
+"\n"+

"Lipid Profile" +"\n"+

"Cbc (complete Blood Group" +"\n"+

"Creatinine" +"\n"+

"Sgpt(alt)" +"\n"+

"Urine Routine" +"\n");

CODING FOR VIEW PACKAGE DETAILS BUTTON

CODING FOR BACK BUTTON

Six a=new Six();

a.setVisible(true);

dispose();