

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();
```



USER ACCOUNT LOG-IN



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)DriverManager.getConnection("jdbc:mysql://Localhost: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);  
}
```

A large, semi-transparent watermark of the Java logo is centered in the background. It features a blue coffee cup with three blue ripples on the surface, and a red flame-like shape rising from the cup. To the right of the cup, the word "Java" is written in a large, red, sans-serif font.

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);
```

M_ID

☐ *Name*

☐ *Date of Manufacture*

☐ *Date of Expiry*

☐ *MRP*

☐ *Discount*

☐ *Company*

☐ *Type*

☐ *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);
```

```
cb5.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","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","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","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

<i>Name</i>	<input type="text"/>
<i>Date of Manufacture</i>	1947 ▼ 01 ▼ 01 ▼
<i>Expiry Date</i>	1947 ▼ 01 ▼ 01 ▼
<i>M.R.P</i>	<input type="text"/>
<i>Discount</i>	<input type="text"/>
<i>Company Name</i>	<input type="text"/>
<i>Type</i>	<input type="text"/>
<i>Quantity</i>	<input type="text"/>
<i>M-ID</i>	<input type="text"/>
<input type="button" value="Add"/> <input type="button" value="Back"/> <input type="button" value="STOP"/> <input type="button" value="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);
```

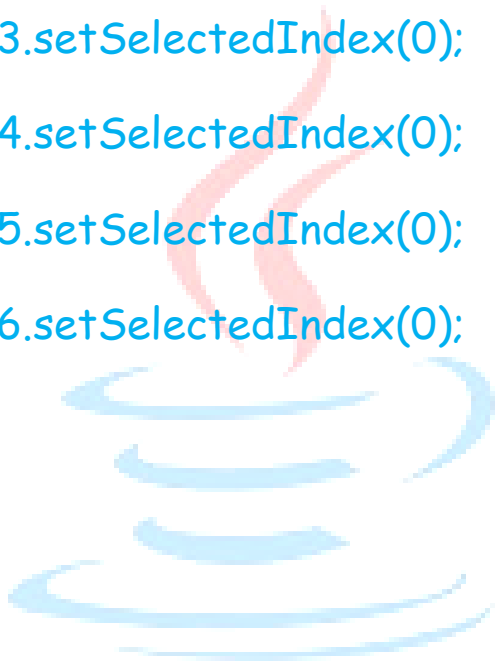
```
cb2.setSelectedIndex(0);
```

```
cb3.setSelectedIndex(0);
```

```
cb4.setSelectedIndex(0);
```

```
cb5.setSelectedIndex(0);
```

```
cb6.setSelectedIndex(0);
```

[illegible]

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","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);
```

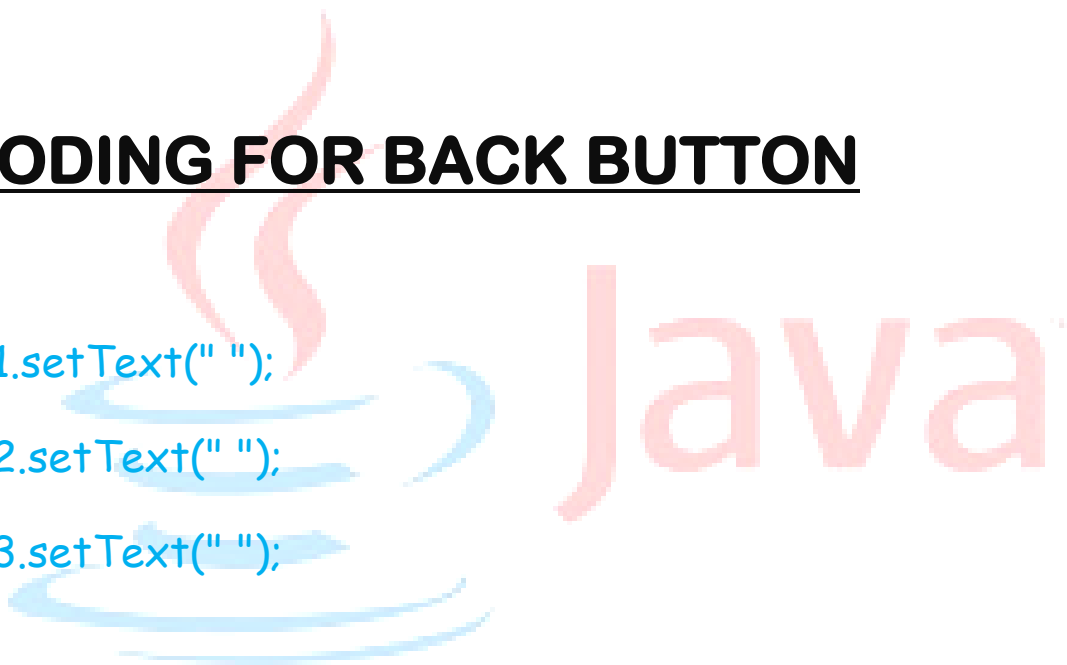
```
    dispose();
```

CODING FOR BACK BUTTON

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

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

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



Delete a Old Medicine

<i>Name</i>	<input type="text"/>
<i>Company Name</i>	<input type="text"/>
<i>Type</i>	<input type="text"/>
<i>M_ID</i>	<input type="text"/>
<input type="button" value="Delete"/>	<input type="button" value="Back"/>
<input type="button" value="STOP"/>	<input type="button" value="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

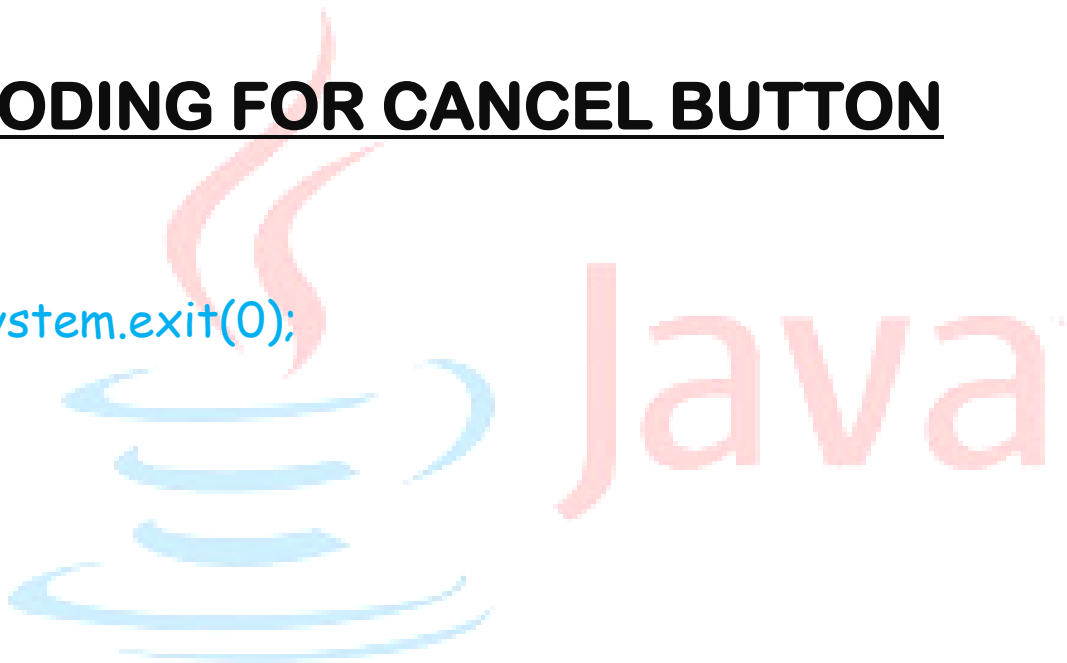
```
Details_about_Paitents a=new  
Details_about_Paitents();  
  
a.setVisible(true);  
  
dispose();
```


CODING FOR BACK BUTTON

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

CODING FOR CANCEL BUTTON

```
System.exit(0);
```



P-ID

☐ **Name** *First Name* *Last Name*

☐ **Email Address**

☐ **Password**

☐ **Age**

☐ **Gender**

☐ **Mobile Number**

☐ **Address**

☐ **Pincode**

☐ **Date of Birth**

☐ **Blood Group**

☐ **Doctor**

☐ **Admission Date**

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);
```

Java

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(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);  
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);  
cb10.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);
```

Java

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","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","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","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());
```

```
    }
```

```
}
```



<i>P-ID</i>	<input type="text"/>		
<i>First Name</i>	<input type="text"/>	<i>Last Name</i>	<input type="text"/>
<i>Email Address</i>	<input type="text"/>	<i>Password</i>	<input type="text"/>
<i>Age</i>	<input type="text" value="00"/>	<i>Gender</i>	<input type="text" value="Male"/>
<i>Mobile Number</i>	<input type="text"/>	<i>Address</i>	<input type="text"/>
<i>Date of Birth</i>	<input type="text" value="1947"/>		<input type="text" value="01"/>
<i>Pin Code</i>	<input type="text"/>		<input type="text" value="01"/>
<i>Blood Group</i>	<input type="text" value="A+"/>	<i>Admission Date</i>	<input type="text" value="1947"/>
<i>Doctor</i>	<input type="text" value="Dr. Gaurav Gupta"/>		<input type="text" value="01"/>
<input type="button" value="Admit"/> <input type="button" value="Back"/> <input type="button" value="STOP"/> <input type="button" value="Clear"/>			

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);
```

<i>P-ID</i>	<input type="text"/>	<i>First Name</i>	<input type="text"/>	<i>Last Name</i>	<input type="text"/>
		<i>Email Address</i>	<input type="text"/>	<i>Password</i>	<input type="text"/>
<div><input type="button" value="Delete"/> <input type="button" value="Back"/> <input type="button" value="STOP"/> <input type="button" value="Clear"/></div>					

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

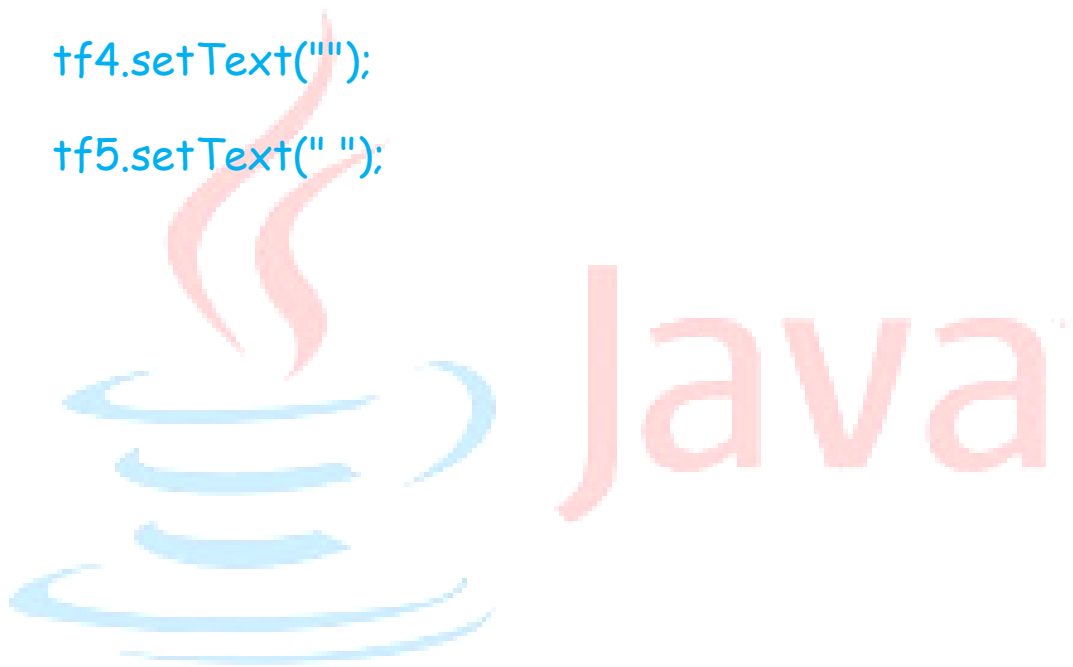
```
tf1.setText(" ");
```

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

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

```
tf4.setText("");
```

```
tf5.setText(" ");
```



P-ID
First Name
Last Name

Email Address
Password

First Name	Last Name	Email Address	Password	Age	Gender	Mobile Num...	Address	Date of Birth	Pin Code	Blood Group	Doctor	Admission D...

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 l =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);
```

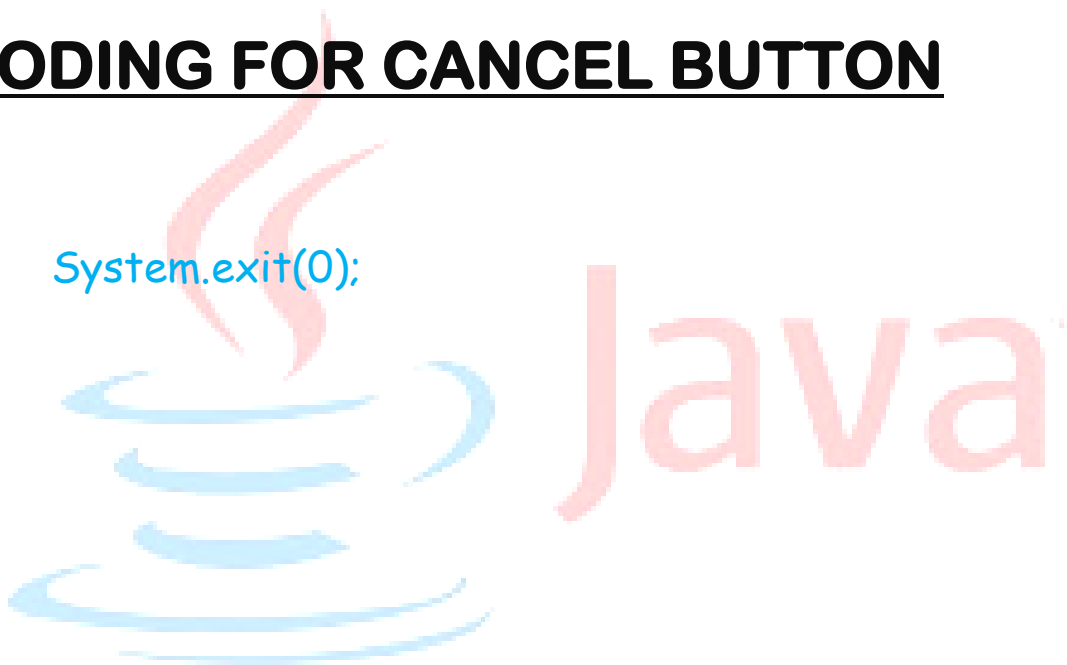
```
dispose();
```

CODING FOR BACK BUTTON

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

CODING FOR CANCEL BUTTON

```
System.exit(0);
```



D_ID

☐ *Name* *First Name* *Last Name*

☐ *Email Address*

☐ *Password*

☐ *Age*

☐ *Gender*

☐ *Mobile Number*

☐ *Date of Birth*

☐ *Address*

☐ *Pincode*

☐ *Blood Group*

☐ *Admission Date*

☐ *Education*

☐ *Specialst*

☐ *Fees*

☐ *Visiting Hour*

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);
```

Java™

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(true);
```

```
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);
```

Java™

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);
```

```
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 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);
```

Java™

```
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);
```

```
cb6.setVisible(false);
```

```
cb7.setVisible(false);
```

```
cb8.setVisible(false);
```

```
cb9.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);
```

Java

```
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);
```

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

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);
```

Java™

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);
```

```
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);
```

Java™

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","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","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","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","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","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");
```

```
}
```

CODING FOR BACK BUTTON

```
Doctors a= new Doctors();
```

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

```
dispose();
```



Adding A Doctor

<i>D-ID</i>	<input type="text"/>		
<i>First Name</i>	<input type="text"/>	<i>Last Name</i>	<input type="text"/>
<i>Email Address</i>	<input type="text"/>	<i>Password</i>	<input type="text"/>
<i>Age</i>	<input type="text" value="00"/>	<i>Gender</i>	<input type="text" value="Male"/>
<i>Mobile Number</i>	<input type="text"/>	<i>Address</i>	<div style="border: 1px solid black; height: 60px;"></div>
<i>Date of Birth</i>	<input type="text" value="1947"/> <input type="text" value="01"/> <input type="text" value="01"/>		
<i>Pin Code</i>	<input type="text"/>	<i>Admission Date</i>	<input type="text" value="1947"/> <input type="text" value="01"/> <input type="text" value="01"/>
<i>Blood Group</i>	<input type="text" value="A+"/>	<i>Specialist</i>	<input type="text"/>
<i>Education</i>	<input type="text"/>	<i>Visiting Hour</i>	<input type="text"/>
<i>Fee</i>	<input type="text"/>		

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();

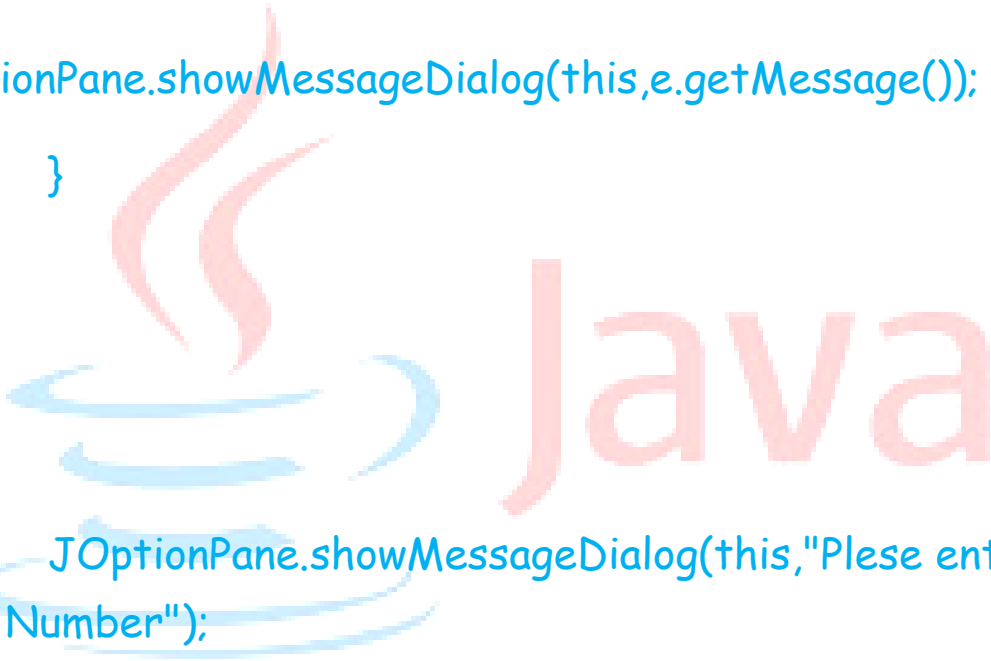
        Adding_a_new_Paitent.cb10.setSelectedItem("Dr."+

```

```
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");
}
```



CODING FOR BACK BUTTON

```
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(" ");
```

```
tf6.setText(" ");
```

```
tf7.setText(" ");
```

```
tf8.setText(" ");
```

```
tf9.setText(" ");
```

```
tf10.setText(" ");
```

```
tf11.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);
```



D-ID *First Name* *Last Name*

Email Address *Password*

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());  
}
```

CODING FOR BACK BUTTON

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

CODING FOR STOP BUTTON

```
System.exit(0);
```

CODING FOR CLEAR BUTTON

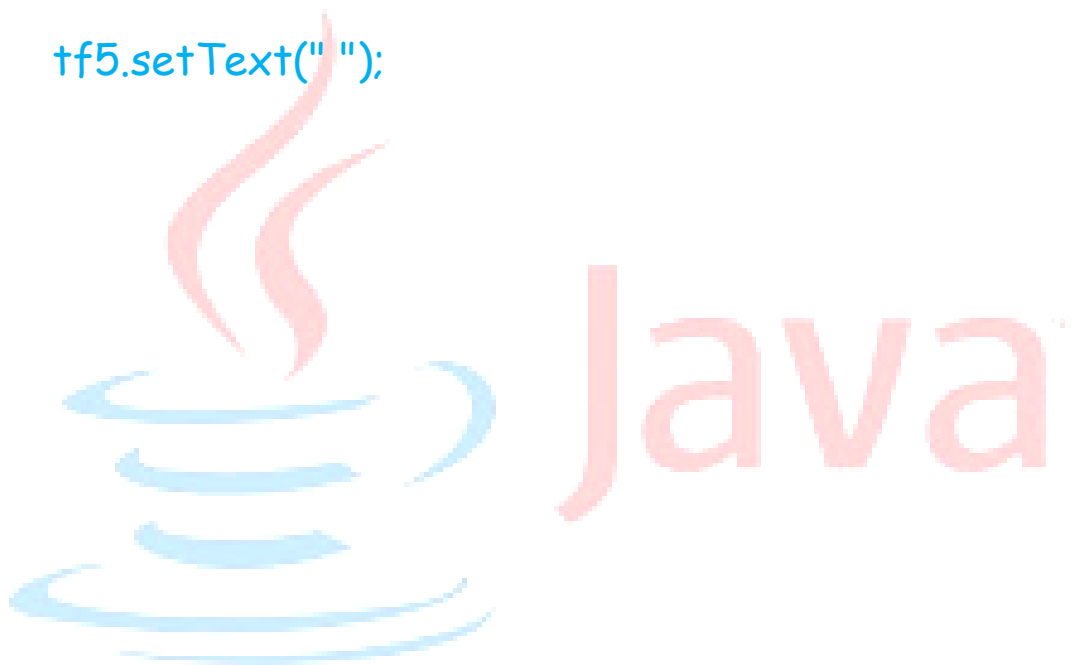
```
tf1.setText(" ");
```

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

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

```
tf4.setText("");
```

```
tf5.setText(" ");
```



D_ID *First Name* *Last Name*

Email Address *Password*

First Name	Last Name	Email Address	Password	Age	Gender	Mobile Num.	Date of Birth	Address	Pin Code	Blood Group	Date of Admit	Education	Specialist	Fee	Visiting Hour

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 l =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

Select Your State

State

Next Stop

CODING FOR NEXT BUTTON

```
Object x=jComboBox1.getSelectedItemAt();  
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

```
System.exit(0);
```



Log in *Delhi*

User Name

Password

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();

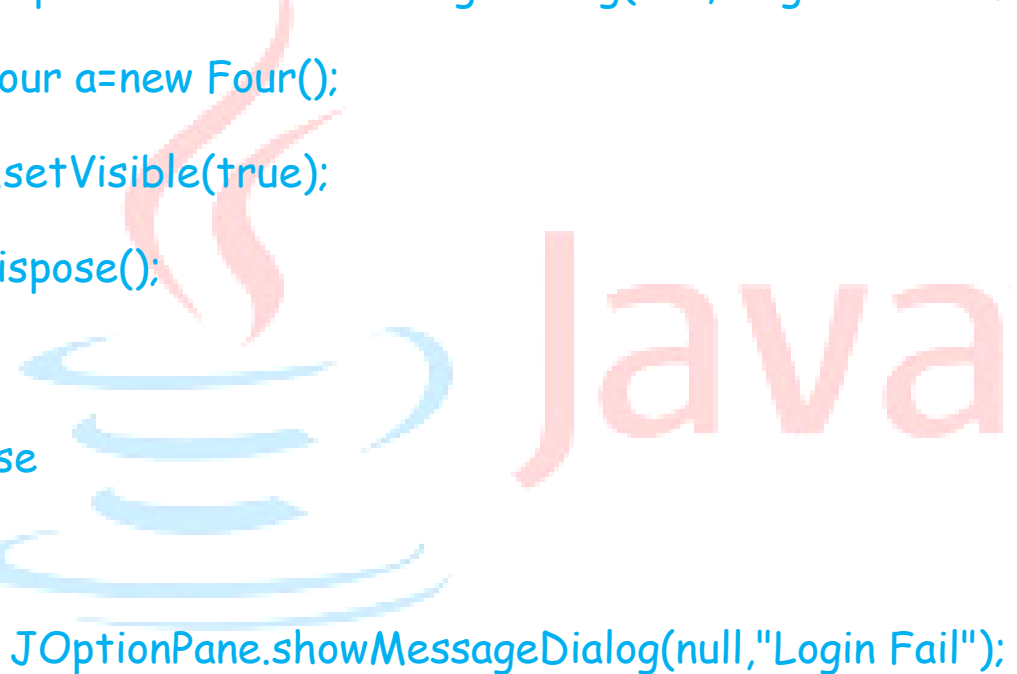
String str="Select * from Paitents_log_in where
Email='"+Email+"' and Password='"+Password+"'";

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);
}
```

A large, semi-transparent watermark of the Java logo is centered in the background. It features a blue coffee cup with three wavy lines representing steam, and the word "Java" in a red, sans-serif font to the right of the cup.

CODING FOR CREATE NEW ACCOUNT BUTTON

```
Three a=new Three();
```

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

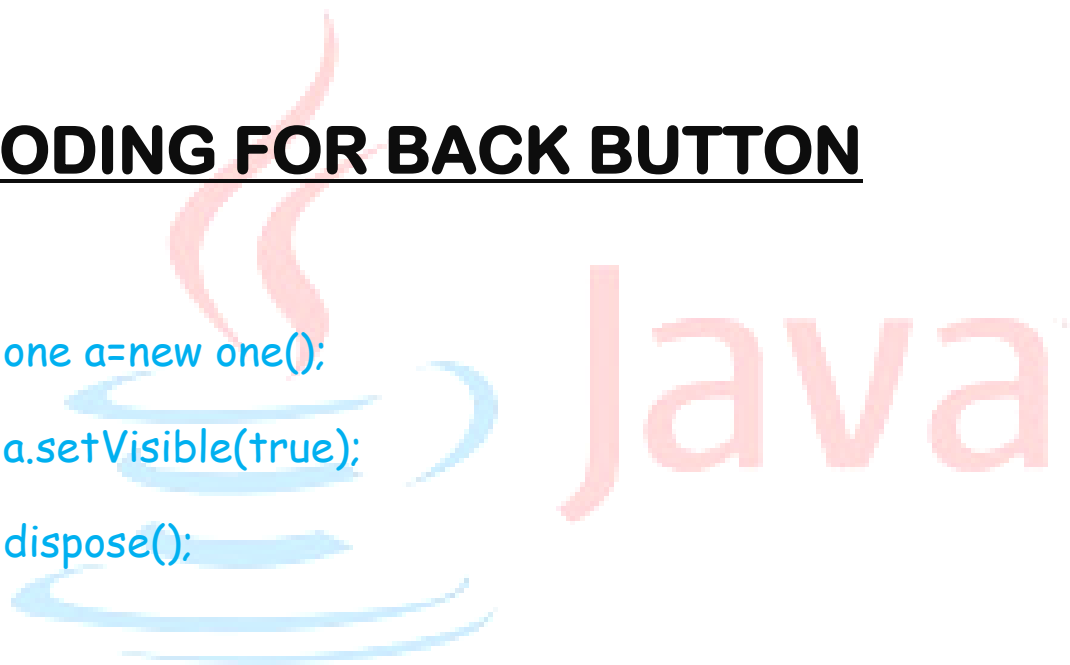
```
dispose();
```

CODING FOR BACK BUTTON

```
one a=new one();
```

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

```
dispose();
```



Create New Account

Delhi

First Name	<input type="text"/>	Last Name	<input type="text"/>
Email Address	<input type="text"/>	Password	<input type="text"/>
Age	<input type="text" value="00"/>	Gender	<input type="text" value="Male"/>
Mobile Number	<input type="text"/>	Address	<input type="text"/>
Date of Birth	<input type="text" value="1947"/>	<input type="text" value="01"/>	<input type="text" value="01"/>
Pin Code	<input type="text"/>		

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");  
}
```

A large, semi-transparent watermark of the Java logo is centered in the background. It features a blue coffee cup with three red wavy lines representing steam rising from it, and the word "Java" in a red, sans-serif font to the right of the cup.

CODING FOR BACK BUTTON

```
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);
```

Log in *Gujarat*

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://Lo
calhost: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");
}
}

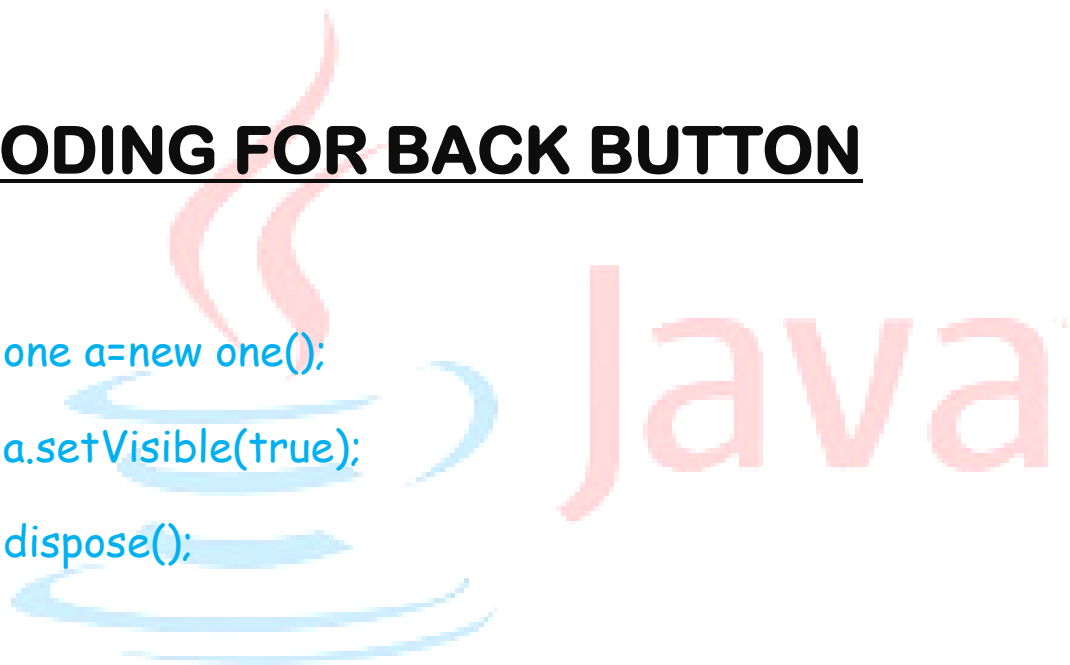
catch(Exception e)
{
    JOptionPane.showMessageDialog(null,e);
}
```

CODING FOR CREATE NEW ACCOUNT BUTTON

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

CODING FOR BACK BUTTON

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



Create New Account

Gujarat

<i>First Name</i>	<input type="text"/>	<i>Last Name</i>	<input type="text"/>
<i>Email Address</i>	<input type="text"/>	<i>Password</i>	<input type="text"/>
<i>Age</i>	<input type="text" value="00"/>	<i>Gender</i>	<input type="text" value="Male"/>
<i>Mobile Number</i>	<input type="text"/>	<i>Address</i>	<input type="text"/>
<i>Date of Birth</i>	<input type="text" value="1947"/>	<input type="text" value="01"/>	<input type="text" value="01"/>
<i>Pin Code</i>	<input type="text"/>		

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);
```

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

A large, semi-transparent watermark of the Java logo is visible in the background. It features a blue cup with three red flames rising from it, and the word "Java" in a red, sans-serif font to the right.

CODING FOR BACK BUTTON

```
Two1 a= new Two1();  
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);
```

Log in *Himachal Pradesh*

User Name

Password

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();
```

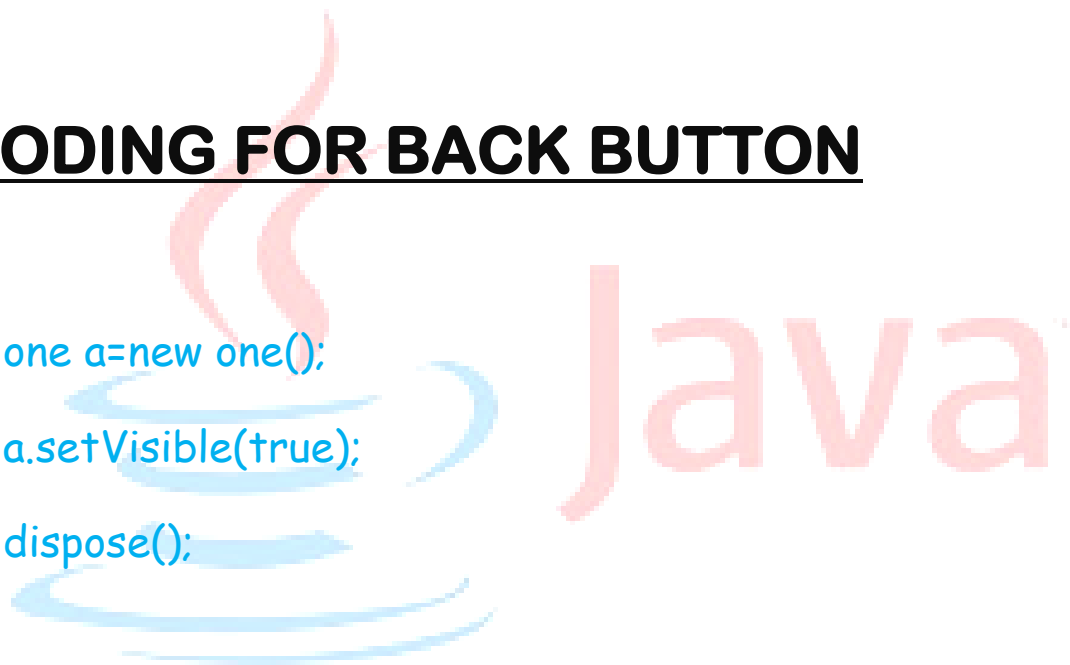
```
String str="Select * from Paitents_log_in where  
Email='"+Email+"' and Password='"+Password+"'";  
  
ResultSet rs=stmt.executeQuery(str);  
  
if(rs.next())  
{  
    JOptionPane.showMessageDialog(null,"Login Sucessful");  
  
    Four a=new Four();  
    a.setVisible(true);  
    dispose();  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


CODING FOR CREATE NEW ACCOUNT BUTTON

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

CODING FOR BACK BUTTON

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



Create New Account

Himachal Pradesh

First Name	<input type="text"/>	Last Name	<input type="text"/>
Email Address	<input type="text"/>	Password	<input type="text"/>
Age	<input type="text" value="00"/>	Gender	<input type="text" value="Male"/>
Mobile Number	<input type="text"/>	Address	<input type="text"/>
Date of Birth	<input type="text" value="1947"/>		<input type="text" value="01"/>
Pin Code	<input type="text"/>		

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);
```

```
Three2 a=new Three2();  
a.setVisible(true);  
dispose();  
} catch(Exception e) {  
  
JOptionPane.showMessageDialog(this,e.getMessage());  
  
}  
} else {  
    JOptionPane.showMessageDialog(this,"Plese enter  
Valid Number");  
}
```

CODING FOR BACK BUTTON

```
Two2 a= new Two2();  
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);
```

Log in *Jammu & Kashmir*

User Name

Password

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");
}
}

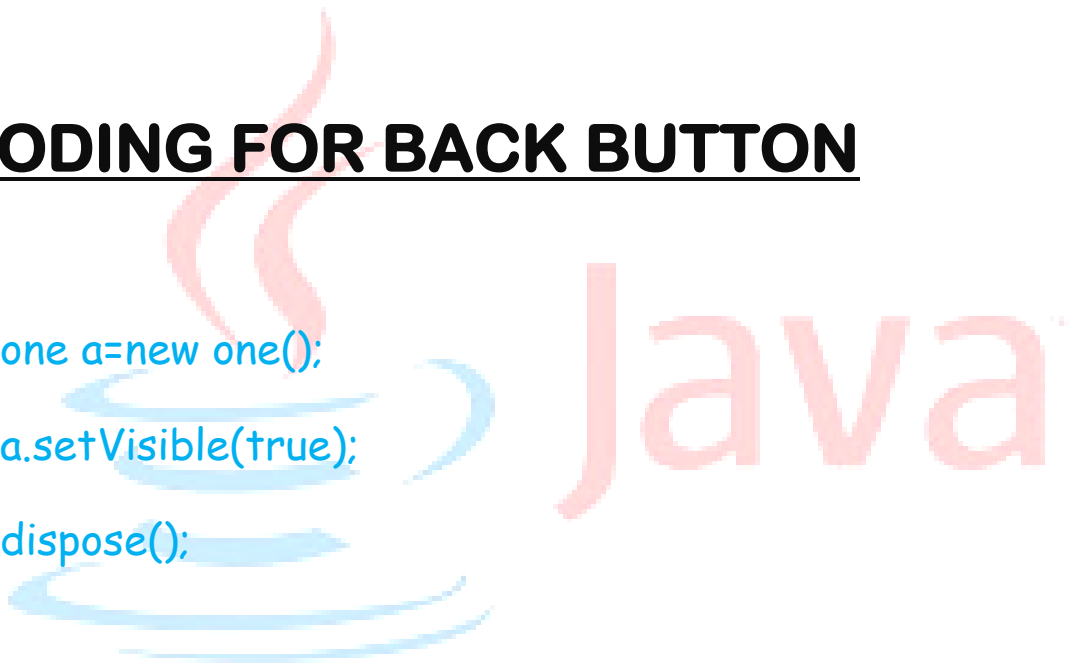
catch(Exception e)
{
    JOptionPane.showMessageDialog(null,e);
}
```

CODING FOR CREATE NEW ACCOUNT BUTTON

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

CODING FOR BACK BUTTON

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



Create New Account

Jammu & Kashmir

First Name	<input type="text"/>	Last Name	<input type="text"/>
Email Address	<input type="text"/>	Password	<input type="text"/>
Age	<input type="text" value="00"/>	Gender	<input type="text" value="Male"/>
Mobile Number	<input type="text"/>	Address	<input type="text"/>
Date of Birth	<input type="text" value="1947"/>	<input type="text" value="01"/>	<input type="text" value="01"/>
Pin Code	<input type="text"/>		
<input type="button" value="Sign ..."/> <input type="button" value="Back"/> <input type="button" value="STOP"/> <input type="button" value="Clear"/>			

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);
```

```
Three3 a=new Three3();  
a.setVisible(true);  
dispose();  
} catch(Exception e) {  
  
JOptionPane.showMessageDialog(this,e.getMessage());  
  
}  
} else {  
    JOptionPane.showMessageDialog(this,"Plese enter  
Valid Number");  
}
```

CODING FOR BACK BUTTON

```
Two3 a= new Two3();  
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);
```

Log in **Punjab**

User Name

Password

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");
}
}

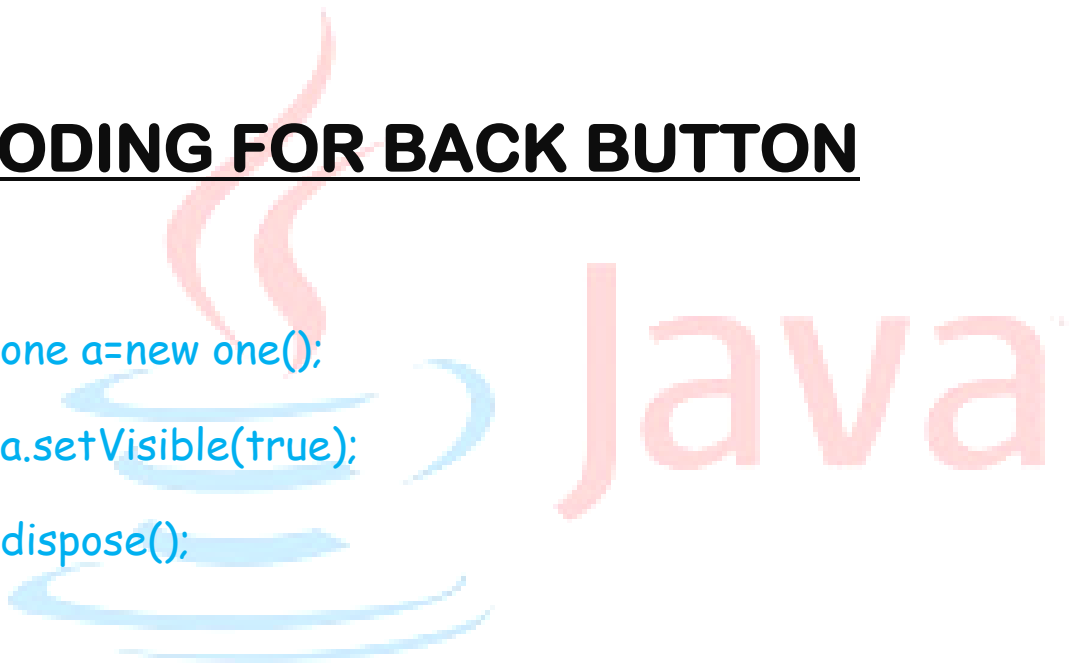
catch(Exception e)
{
    JOptionPane.showMessageDialog(null,e);
}
```

CODING FOR CREATE NEW ACCOUNT BUTTON

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

CODING FOR BACK BUTTON

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



Create New Account

Punjab

First Name	<input type="text"/>	Last Name	<input type="text"/>
Email Address	<input type="text"/>	Password	<input type="text"/>
Age	<input type="text" value="00"/>	Gender	<input type="text" value="Male"/>
Mobile Number	<input type="text"/>	Address	<input type="text"/>
Date of Birth	<input type="text" value="1947"/>	<input type="text" value="01"/>	<input type="text" value="01"/>
Pin Code	<input type="text"/>		

Sign ...

Back

STOP

Clear

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);
```

```
Three4 a=new Three4();  
a.setVisible(true);  
dispose();  
} catch(Exception e) {  
  
JOptionPane.showMessageDialog(this,e.getMessage());  
}  
} else {  
JOptionPane.showMessageDialog(this,"Plese enter  
Valid Number");  
}
```

CODING FOR BACK BUTTON

```
Two4 a= new Two4();  
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);
```

Log in **Rajasthan**

User Name

Password

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

```
Three5 a=new Three5();
```

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

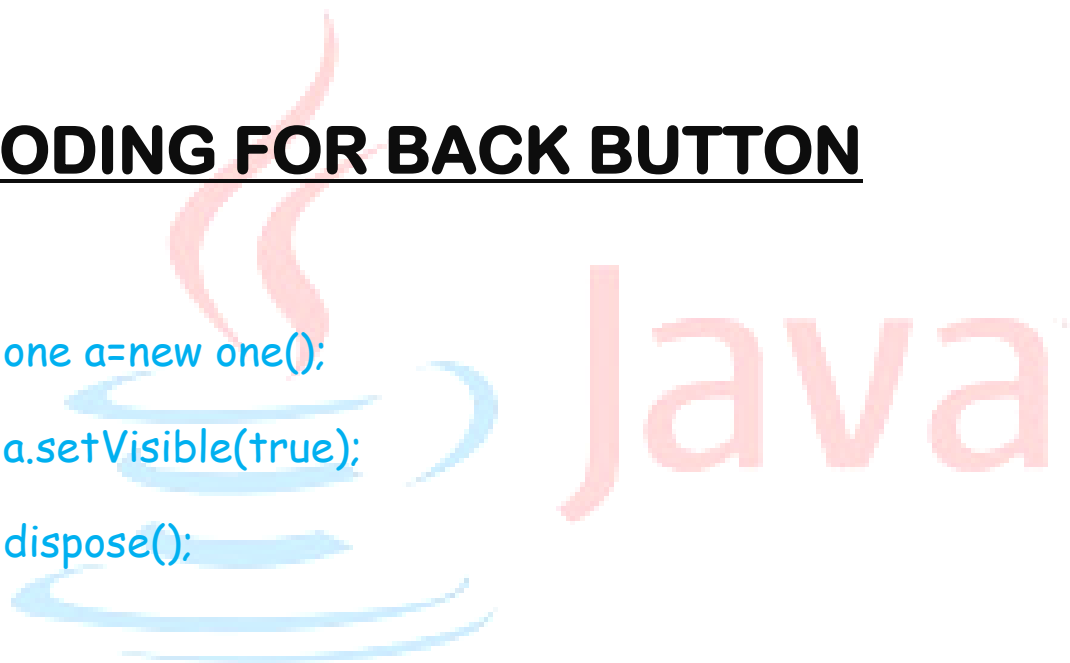
```
dispose();
```

CODING FOR BACK BUTTON

```
one a=new one();
```

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

```
dispose();
```



Create New Account

Rajasthan

First Name	<input type="text"/>	Last Name	<input type="text"/>
Email Address	<input type="text"/>	Password	<input type="text"/>
Age	<input type="text" value="00"/>	Gender	<input type="text" value="Male"/>
Mobile Number	<input type="text"/>	Address	<input type="text"/>
Date of Birth	<input type="text" value="1947"/>	<input type="text" value="01"/>	<input type="text" value="01"/>
Pin Code	<input type="text"/>		
<input type="button" value="Sign ..."/> <input type="button" value="Back"/> <input type="button" value="STOP"/> <input type="button" value="Clear"/>			

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);

Three5 a=new Three5();

a.setVisible(true);

dispose();

} catch(Exception e) {

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

}

} else {

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

}
```

CODING FOR BACK BUTTON

```
Two5 a= new Two5();

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);
```

Log in *Uttar Pradesh*

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");
}
}

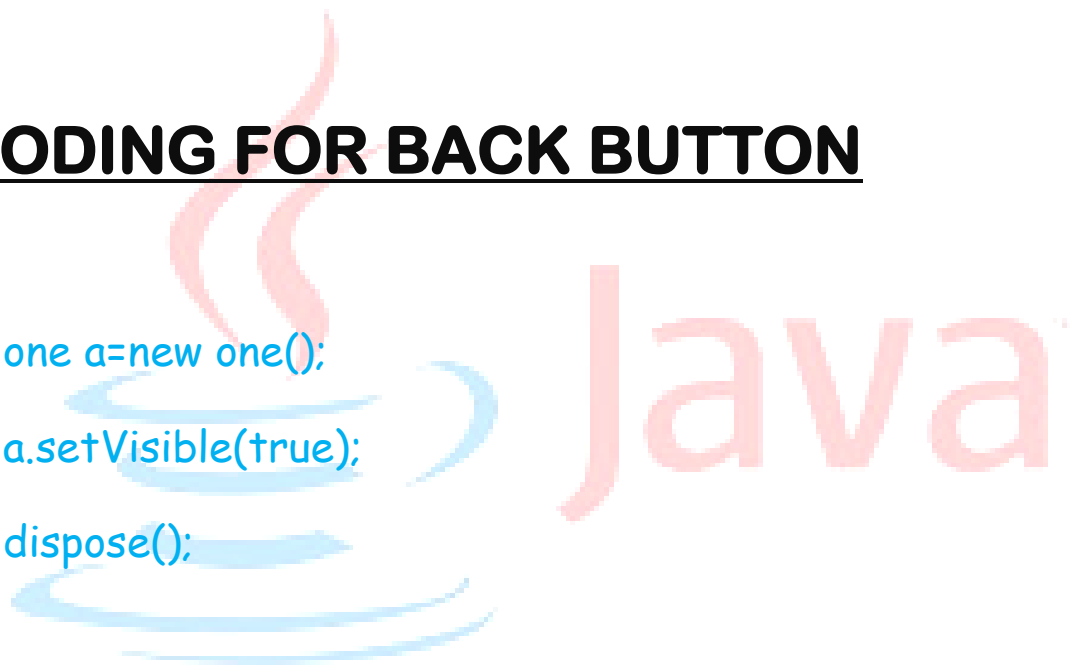
catch(Exception e)
{
    JOptionPane.showMessageDialog(null,e);
}
```

CODING FOR CREATE NEW ACCOUNT BUTTON

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

CODING FOR BACK BUTTON

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



Create New Account

Uttar Pradesh

First Name

Last Name

Email Address

Password

Age

00

Gender

Male

Mobile Number

Address

Date of Birth

1947

01

01

Pin Code

Sign ...

Back

STOP

Clear

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);
```

Search

Name	Price
------	-------


Order Medici...


Diagnostic Te...

HomeOffersBack

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","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();

Search Medicine

Quantity

Name	MRP	Quantity	Total

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"));

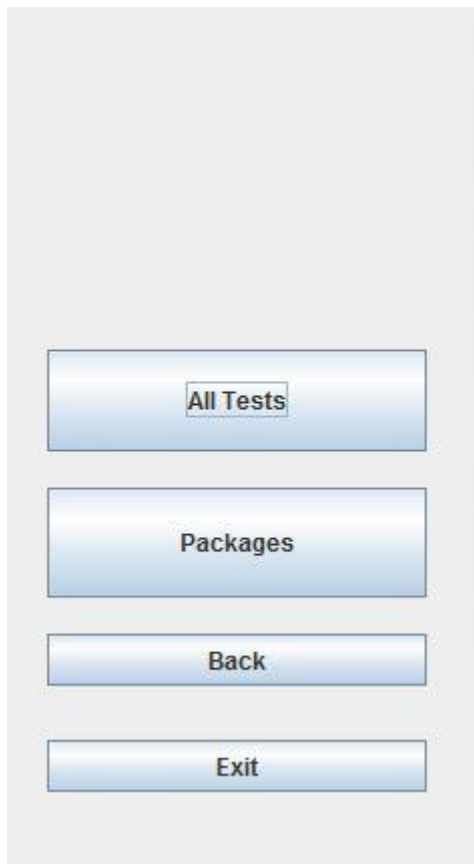
        double Total= Quantity*b;

        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)  
{  
JOptionPane.showMessageDialog(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

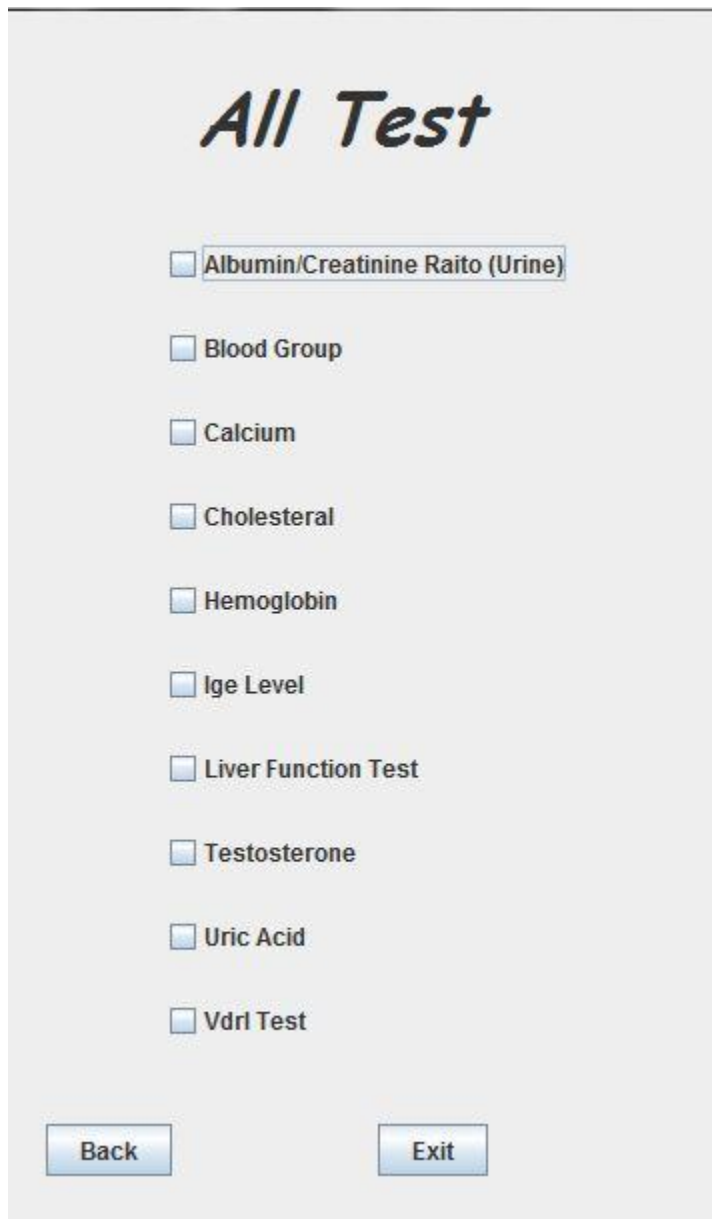
```
Four a= new Four();
```

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

```
dispose();
```

CODING FOR EXIT BUTTON

```
System.exit(0);
```



All Test

- ☐ Albumin/Creatinine Ratio (Urine)
- ☐ Blood Group
- ☐ Calcium
- ☐ Cholesterol
- ☐ Hemoglobin
- ☐ IgE Level
- ☐ Liver Function Test
- ☐ Testosterone
- ☐ Uric Acid
- ☐ Vdrl Test

Back Exit

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/-");  
}
```

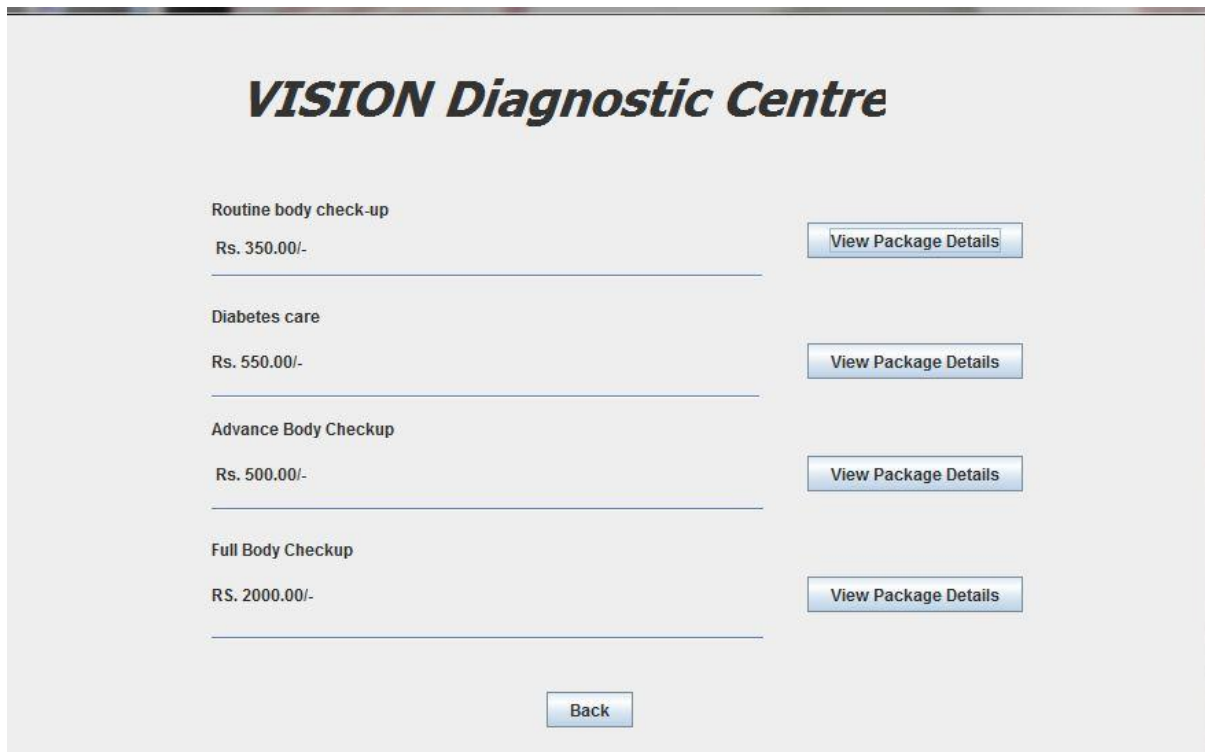
CODING FOR BACK BUTTON

```
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

```
JOptionPane.showMessageDialog(null,"Vitamin B - 12" +"\n"+  
"Vitamin d 3" +"\n");
```

CODING FOR BACK BUTTON

```
Six a=new Six();
```

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

```
dispose();
```