St. Anselm’s Sr. Sec. School

Sector - 6, Heera Path , Mansarovar , Jaipur – 302020

|  |
| --- |
| C:\Users\Shreyash Haritashya\Desktop\symbol anselm.jpg |

*Project Report on -*Personal Homeopathy Doctor

Session – (2015 – 16)

Submitted by - Submitted to –

Name - Shreyash Haritashya Jaspreet Kaur

Class – XII (A) (IP Teacher)

Roll - 1643201

|  |  |
| --- | --- |
| Acknowledgement    I Shreyash Haritashya would like to heart fully acknowledge to all who gave me constructive suggestion for the improvement of all aspects related to project.  I extend my deep sense of gratitude towards honourable **Ft.Victor** Principal, St. Anselm’s Sr. Sec. School for his continuous inspiration and motivation for The project .I would like to thank **Mrs Krishna Handa** Class teacher XII-A , St. Anselm’s Sr. Sec. School for her support .  I have great deal of thanks to **Mrs Jaspreet Kaur (IP teacher)** who boosted and gave me valuable suggestion as well as guidance for completing my project.  I would like to extend my thanks to the computer department for kind cooperation and kind assistance.  Shreyash Haritashya  XII-A   |  | | --- | | C:\Users\Shreyash Haritashya\Desktop\symbol anselm.jpg |   School Certificate  This is to certify that this project work has  been submitted by  *Shreyash Haritashya,*  the bonafide  student of class XII - A as a fulfillment of his work  in the subject *InformationPractice*  on the topic  C:\Users\Shreyash Haritashya\Documents\untitled.png*Personal Homeopathy Doctor*  for academic session 2015 - 2016.  This is also certified that the work ofstudent is as  Per*CBSE*  syllabus prescribed for the subject and  completed in the school computer lab under  my supervision .I wish him all success.............  IP Teacher – Jaspreet Kaur External Examiner -  *Index*  *pg.no*     1. *Acknowledgement 2* 2. *School Certificate 3* 3. *Java 5* 4. *MySQL 6* 5. *System Requirements 7* 6. *Flow Diagram 8* 7. *E/R Diagram 9* 8. *MySQL Tables 10* 9. *About Project 13* 10. *Source 14* 11. *Conclusion 60* 12. *Bibliography 61*   *Java*  *Java is both programming language and a platform. Like any other programming language, you can use java to write or create various types of computer application .Thus, java fits the definition of a programming language .Java is also a platform for application development .The word platform generally is used to refer to some combination of hardware and system software e g., operation system widows vista on intel Pentium V or windows NT on DEC Alphas or system 8.5 on Power Macs etc. The Java Platform is a new software platform different from many other platforms; it is designed to developer and run highly interactive, dynamic and secure application on network computer systems.*  *History of Java*  *Originally, Java started as an elite project (code named Green) to*  *find a way of allowing Different electronic devices such as TV-top boxes and controllers to use a common language . This language for electronic devices was originally named Oak but failed to find a niche despite its potential. James Gosling Develops Oak (later renamed java) language for programming intelligent consumer electronic devices.*  *MySQL*  *INTRODUCTION*  *A database system is basically a computer based record*  *keeping system. The collection of data, usually referred to as*  *the database, contains information about one particular*  *enterprise, It maintains any information that may be necessary*  *to the decision-making processes involved in the management of that organization. A database may also be defined as a collection of interrelated data stored together to serve multiple applications ; the data is such stored so that it is independent of programs which use the data ; a common and controlled approach is used in adding new dato and in modifying and retrieving existing data within the database. The data is structured so as to provide a foundation for future application development. The intention of a database is that the same collection of data should serve as many*  *applications as possible. Hence, a database is often conceived of as the repository of information needed for running certain functions in a corporation or organization. Such a database would permit not only the retrieval of data but also the continuous modification of data needed for control of operations. It may be possible to search the database to obtain answers to queries or information for planning purposes.*    *C:\Users\Shreyash Haritashya\Documents\slow_pc.jpgSystem Requirements*  *Hardware –*   1. Intel Pentium Processor 2. 1gb RAM 3. Keyboard 4. Mouse 5. Desktop 6. Asus / Intel Motherboard   *Software –*   1. Windows ( 98 / 2000 / xp / vista / 7 / 8 / 10) 2. Net Beans 6.4 3. MySQL 5.6.11     *Flow Diagram*  *C:\Users\Shreyash Haritashya\Desktop\flow chart.png*  *E/R Diagram*  *C:\Users\Shreyash Haritashya\Desktop\Erdiagram.png*  *MySQL Tables*  *Tables Used-*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Screenshot (17).png*  *Tables Description -*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (19).png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (19)1.png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (19)3.png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (18).png*  *Example of Values in Tables -*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (20).png*  *About Project*  Its Personal Homeopathy Doctor, I shall be going in detail while discussing my project with you. It’s not just a project its more than that,it was planned by me when I was in class V, there was a book (“sabhi bimario ke behad aasan upaye”), that was written by Doctor Darbari soon I started reading that book and came to know it’s really helpful whenever there was a disease in my family, everyone use to prefer that book and its really effective. So this was my personal experience , soon I discussed it with many other Doctors and everyone said that its effective that time I decided that I will share this with everyone . So they will be able to cure themselves. Today’s world is digital and everyone use to work on computers. It was important to build its desktop application and this project was proven Golden Chance to me.  *Source*  ***Start Screen (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (77).png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (78).png*  ***Start Screen (Coding) –***  ***import java.sql.\*;***  ***import java.awt.Image;***  ***import javax.swing.ImageIcon;***  ***public StartScreen() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***int a=0;***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***String img;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "use homodoct";***  ***st.executeQuery(q);***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/conn.jpg";***  ***ImageIcon icon1= new ImageIcon(img);***  ***Image im1 = icon1.getImage();***  ***ImageIcon newImage1 = new ImageIcon(im1);***  ***img1.setIcon(newImage1);***  ***st1.setText("Connection Successful");***  ***st2.setText("Let's Proceed (Press any Key to Continue)");***  ***a=1;***  ***}***  ***catch(Exception e){***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/ntconn.png";***  ***ImageIcon icon1= new ImageIcon(img);***  ***Image im1 = icon1.getImage();***  ***ImageIcon newImage1 = new ImageIcon(im1);***  ***img1.setIcon(newImage1);***  ***st1.setText("Connection Unsuccessful");***  ***st2.setText("Application can not Proceed");***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void formKeyPressed(java.awt.event.KeyEvent evt) {***  ***if(a==1)***  ***{***  ***new First\_Frame().setVisible(true);***  ***StartScreen.this.setVisible(false);***  ***}// TODO add your handling code here:***  ***}***  ***Main Frame (Design)–***  ***C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (50).png***  ***Main Frame (Coding) –***  ***import java.awt.Image;***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***public First\_Frame() {***  ***initComponents();***  ***this.setLocationRelativeTo(null); }***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***First\_Frame.this.setVisible(false);***  ***LogIn fr1 = new LogIn();***  ***fr1.setVisible(true); }***  ***private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***First\_Frame.this.setVisible(false);***  ***Emergency.setVisible(true); }***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***JFrame fm = new JFrame("First\_Frame");***  ***String img ="C:/Users/Shreyash Haritashya/Desktop/HomoD/Images/unedited/a.png";***  ***ImageIcon icon= new ImageIcon(img);***  ***Image im = icon.getImage();***  ***fm.setIconImage(im);***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "create table if not exists SignUp\_Forms(First\_Name varchar(20) not null ,Last\_Name varchar(20) not null ,Age int(4) not null, Phone\_No varchar(100) not null ,Address varchar(100) not null,Gender varchar(1) not null,User\_Name varchar(30) not null,Password varchar(30) not null ,Security\_question varchar(50) not null,Security\_Answer varchar(50) not null,val int(4),image varchar(500), primary key (User\_Name))engine = innodb; ";***  ***st.executeUpdate(q);***  ***//System.out.println("signup\_forms table has been created");***  ***String a = "create table if not exists Feedback(user\_name varchar(30), review varchar(1000));";***  ***st.executeUpdate(a);***  ***//System.out.println("Feedback table has been created");***  ***String b = "create table if not exists medi(prob\_name varchar(30),medicine varchar(1000),power varchar(5),quantity int(5));";***  ***st.executeUpdate(b);***  ***//System.out.println("Medi table has been created");***  ***String l = "create table if not exists prescription(user\_name varchar(30),prob\_name varchar(30),medicine varchar(1000),power varchar(5),quantity int(5),date\_time varchar(50));";***  ***st.executeUpdate(l);***  ***//System.out.println("Prescription table has been created");***  ***}***  ***catch(Exception e)***  ***{***  ***System.out.println(e);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {***  ***First\_Frame.this.setVisible(false);***  ***new SignUp().setVisible(true); }***  ***private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Emergency.dispose();***  ***new First\_Frame().setVisible(true); }***  ***private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {***  ***DefaultTableModel m = (DefaultTableModel)tb1.getModel();***  ***int n = m.getRowCount();***  ***for(int i=0;i<n;i++) {***  ***m.removeRow(0);***  ***}***  ***}***  ***int j;***  ***private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {***  ***System.exit(0);***  ***// TODO add your handling code here: }***  ***Emergency Dialog (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (51).png*  ***Emergency Dialog (Coding) –***  ***private void EmergencyWindowOpened(java.awt.event.WindowEvent evt) {***  ***String t,r=null ;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection w = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= w.createStatement();***  ***String q = "Select prob\_name from medi;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***t = rs.getString(1);***  ***if(t.equals(r))***  ***{***  ***t = null;***  ***}***  ***else { jc1.addItem(t); r = t ;}***  ***}***  ***}***  ***catch(Exception z)***  ***{***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String prob;***  ***DefaultTableModel m = (DefaultTableModel)tb1.getModel();***  ***prob = (String)jc1.getSelectedItem();***  ***int n = m.getRowCount();***  ***if(n>0)***  ***{***  ***for(int k=0;k<n;k++)***  ***{***  ***m.removeRow(0);***  ***}***  ***n=0;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select medicine,power,quantity from medi where prob\_name = '"+prob+"' ;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next()) {***  ***String Mname = rs.getString("medicine");***  ***String Pw = rs.getString("power");***  ***String Qu = rs.getString("quantity");***  ***m.addRow(new Object[]***  ***{***  ***Mname,Pw,Qu***  ***});***  ***j=1;***  ***}***  ***} catch (Exception e) {***  ***}***  ***}***  ***else if(n==0)***  ***{***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select medicine,power,quantity from medi where prob\_name = '"+prob+"' ;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next()) {***  ***String Mname = rs.getString("medicine");***  ***String Pw = rs.getString("power");***  ***String Qu = rs.getString("quantity");***  ***m.addRow(new Object[]***  ***{***  ***Mname,Pw,Qu***  ***});***  ***j=1;***  ***}***  ***} catch (Exception e) { }}}***  ***Sign Up (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (52).png*  ***SignUp (Coding) –***  ***import java.awt.Image;***  ***import java.io.File;***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***public SignUp() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***SignUp.this.setVisible(false);***  ***new First\_Frame().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jb1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String gen=null,pass=null,ques=null;***  ***ques = (String) questions.getSelectedItem();***  ***String same = "Please select a Question ...";***  ***if(ques.equals(same))***  ***{***  ***JOptionPane.showMessageDialog(null,"Please Select your Security Question");***  ***}***  ***if(jmale.isSelected()==true)***  ***{***  ***gen = "M";***  ***}***  ***else if (jfemale.isSelected()==true)***  ***{***  ***gen = "F";***  ***}***  ***else if(jmale.isSelected()==false && jfemale.isSelected()==false)***  ***{***  ***JOptionPane.showMessageDialog(null,"Please Select your Gender");***  ***}***  ***String ps,rps;***  ***ps = new String (p1.getPassword());***  ***rps =new String (p2.getPassword());***  ***if (ps==null||rps==null)***  ***{***  ***JOptionPane.showMessageDialog(null,"Please Enter Password");***  ***}***  ***{***  ***if(ps.equals(rps))***  ***{***  ***pass=ps;***  ***}***  ***else JOptionPane.showMessageDialog(null,"Your password is not Matching!!!!(Default password is being set i.e 'null') You can modify it later");***  ***}***  ***int AGE=0;***  ***AGE = Integer.parseInt(age.getText());***  ***if (AGE==0)***  ***{***  ***JOptionPane.showMessageDialog(null,"Please Enter your Age");***  ***}***  ***String Phno =(phno.getText());***  ***if (Phno==null)***  ***{***  ***JOptionPane.showMessageDialog(null,"Please Enter Phone Number");***  ***}***  ***String fn=null,ln=null,ad=null,usn=null,san=null;***  ***fn =fname.getText();***  ***ln = lname.getText();***  ***ad=add.getText();***  ***usn=usname.getText();***  ***san=sans.getText();***  ***if(fn==null||ln==null||ad==null||usn==null||san==null)***  ***{***  ***JOptionPane.showMessageDialog(null,"Please Enter all the Details Correctly");***  ***}***  ***String v = "insert into SignUp\_Forms values("***  ***+ "'" + fn + "'" + ","***  ***+ "'" + ln + "'" + ","***  ***+ AGE + ","***  ***+"'"+ Phno+"'"+ ","***  ***+ "'" + ad + "'" + ","***  ***+ "'" + gen + "'" + ","***  ***+ "'" + usn + "'" + ","***  ***+ "'" + pass + "'" + ","***  ***+ "'" + ques + "'" + ","***  ***+ "'" + san + "',"***  ***+ "0,'" + fn1 +"');" ;***  ***st.executeUpdate(v);***  ***fname.setText("");***  ***lname.setText("");***  ***p1.setText("");***  ***p2.setText("");***  ***sans.setText("");***  ***usname.setText("");***  ***phno.setText("");***  ***age.setText("");***  ***add.setText("");***  ***int an= JOptionPane.showConfirmDialog(null,"CONGRATULATIONS,Your Account has been created, Do you want to LogIn now " );***  ***if (an==JOptionPane.YES\_OPTION)***  ***{***  ***SignUp.this.setVisible(false);***  ***new LogIn().setVisible(true);***  ***}***  ***if (an==JOptionPane.NO\_OPTION)***  ***{***  ***SignUp.this.setVisible(false);***  ***new First\_Frame().setVisible(true);***  ***}***  ***}***  ***catch(Exception e){***  ***JOptionPane.showMessageDialog(null, e);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***String filename,fn1;***  ***private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {***  ***JFileChooser chooser=new JFileChooser();***  ***chooser.showOpenDialog(null);***  ***File f=chooser.getSelectedFile();***  ***filename=f.getAbsolutePath();***  ***//System.out.println(filename);***  ***fn1 = filename.replace("\\","/");***  ***image1.setText(fn1);***  ***ImageIcon icon= new ImageIcon(fn1);***  ***Image im = icon.getImage();***  ***Image myImg = im.getScaledInstance(image1.getWidth(), image1.getHeight(), Image.SCALE\_SMOOTH);***  ***ImageIcon newImage = new ImageIcon(myImg);***  ***image1.setIcon(newImage);***  ***jb1.setEnabled(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {***  ***System.exit(0);***  ***// TODO add your handling code here:***  ***}***  ***LogIn (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (54).png*  ***LogIn(Coding) –***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***public LogIn() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***LogIn.this.setVisible(false);***  ***Forget\_Password f1= new Forget\_Password();***  ***f1.setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String pass=null,user\_id=null , user\_pass=null;***  ***String check;***  ***user\_id = User\_Name.getText();***  ***user\_pass = new String (jpass1.getPassword());***  ***int j=0,kk =1;***  ***String k ="1";***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String w =("select val from SignUp\_forms ;");***  ***ResultSet ps = st.executeQuery(w);***  ***while(ps.next())***  ***{***  ***check = ps.getString("val");***  ***if(check.equals("1"))***  ***{***  ***kk =0;***  ***}***  ***}***  ***}***  ***catch(Exception ll){***  ***JOptionPane.showMessageDialog(null, ll);***  ***}***  ***if (kk==1)***  ***{***  ***if (user\_id.equals("admin")&&user\_pass.equals("Admin@22"))***  ***{***  ***j=1;***  ***}***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String w =("select Password from SignUp\_forms where User\_Name ="+ "'"+user\_id+"';");***  ***ResultSet ps = st.executeQuery(w);***  ***while(ps.next())***  ***{***  ***pass = ps.getString("Password");***  ***}***  ***if(user\_pass.equals(pass))***  ***{***  ***j=2;***  ***String u="update SignUp\_forms set val = 1 where User\_Name ='"+user\_id+"';";***  ***st.executeUpdate(u);***  ***}***  ***} catch(Exception e){***  ***JOptionPane.showMessageDialog(null, e);***  ***}***  ***if (j==1)***  ***{***  ***LogIn.this.setVisible(false);***  ***new Admin().setVisible(true);***  ***}***  ***else if(j==2)***  ***{***  ***LogIn.this.setVisible(false);***  ***new Welcome\_Screen().setVisible(true);***  ***}***  ***else if(j==0)***  ***{***  ***JOptionPane.showMessageDialog(null,"Either User Name or Password incorrect !!!");***  ***}***  ***}***  ***else if(kk==0)***  ***{***  ***JOptionPane.showMessageDialog(null,"Two user can't logIn at same time On same Machine ");***  ***} // TODO add your handling code here:***  ***}***  ***private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {***  ***LogIn.this.setVisible(false);***  ***new First\_Frame().setVisible(true);***  ***// TODO add your handling code here: }***  ***private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {***  ***System.exit(0);***  ***// TODO add your handling code here: }***  ***Forget Password (Design)–***  ***C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (64).png***  ***Forget Password (Coding) –***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***public Forget\_Password() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String Usn,qan,phn,ques;***  ***Usn=usname.getText();***  ***qan=qans.getText();***  ***phn=phno.getText();***  ***ques = (String)jcb1.getSelectedItem();***  ***String Ques=null,Qan=null,Phn=null;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String h = "Select Phone\_No,Security\_question,Security\_Answer from SignUp\_Forms where User\_Name="+"'"+ Usn+"';" ;***  ***ResultSet rs = st.executeQuery(h);***  ***while(rs.next())***  ***{***  ***Phn = rs.getString("Phone\_No");***  ***Ques = rs.getString("Security\_question");***  ***Qan= rs.getString("Security\_Answer");***  ***}***  ***if (phn.equals(Phn)&&ques.equals(Ques)&&qan.equals(Qan))***  ***{***  ***jp1.setEnabled(true);***  ***jp2.setEnabled(true);***  ***pro.setVisible(true);***  ***pro.setEnabled(false);***  ***pro.setEnabled(true);***  ***}***  ***else JOptionPane.showMessageDialog(null,"Your entries are not correct,Please Enter correct Details");***  ***}***  ***catch(Exception e)***  ***{***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***pro.setVisible(false);***  ***// TODO add your handling code here:***  ***}***  ***private void proActionPerformed(java.awt.event.ActionEvent evt) {***  ***String pass1,pass2;***  ***String Usn=usname.getText();***  ***pass1=new String(jp1.getPassword());***  ***pass2=new String(jp2.getPassword());***  ***if(pass1.equals(pass2))***  ***{***  ***pro.setEnabled(true);***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String t = "update signup\_forms set Password ="+"'"+pass1+"'"+"where User\_Name ="+"'"+Usn+"';";***  ***st.executeUpdate(t);***  ***String u="update SignUp\_forms set val = 1 where User\_Name ='"+Usn+"';";***  ***st.executeUpdate(u);***  ***JOptionPane.showMessageDialog(null,"Your Password has been Updated");***  ***Forget\_Password.this.setVisible(false);***  ***new Welcome\_Screen().setVisible(true);***  ***}***  ***catch(Exception e)***  ***{***  ***}***  ***}***  ***else***  ***{***  ***JOptionPane.showMessageDialog(null,"Your New Password is not Matching !!! Please type again");***  ***jp1.setText("");***  ***jp2.setText("");***  ***} // TODO add your handling code here:***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Forget\_Password.this.setVisible(false);***  ***new LogIn().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jButton8ActionPerformed(java.awt.event.ActionEvent evt) {***  ***System.exit(0);***  ***// TODO add your handling code here:***  ***}***  ***Welcome Screen (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (55).png*  ***Welcome Screen (Coding) –***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***import java.awt.Image;***  ***public Welcome\_Screen() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***String Fname = null,Lname = null,img = null,gen=null,gen1,M;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select First\_Name,Last\_Name,image,Gender from signup\_forms where val =1;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***Fname=rs.getString("First\_Name");***  ***Lname=rs.getString("Last\_Name");***  ***img=rs.getString("image");***  ***gen = rs.getString("Gender");***  ***}***  ***M="M";***  ***if(gen.equals(M))***  ***{***  ***gen ="Mr";***  ***}***  ***else gen="Miss";***  ***ImageIcon icon= new ImageIcon(img);***  ***Image im = icon.getImage();***  ***Image myImg = im.getScaledInstance(jl1.getWidth(), jl1.getHeight(), Image.SCALE\_SMOOTH);***  ***ImageIcon newImage = new ImageIcon(myImg);***  ***jl1.setIcon(newImage);***  ***jl2.setText(gen+" "+Fname+" "+Lname);***  ***jl3.setText("'Press Any Key to Continue'");***  ***}***  ***catch (Exception e)***  ***{***  ***//System.out.println(e);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void formKeyPressed(java.awt.event.KeyEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***{***  ***String z = "select sleep(1);";***  ***st.executeQuery(z);***  ***}***  ***Welcome\_Screen.this.setVisible(false);***  ***new StartUp().setVisible(true);***  ***}***  ***catch(Exception e)***  ***{***  ***}***  ***}***  ***StartUp (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (56).png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (65).png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (68).png*  ***StartUp (Coding) –***  ***import java.awt.Image;***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***public StartUp() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void jMenuItem6ActionPerformed(java.awt.event.ActionEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String u="update SignUp\_forms set val = 0 where val =1;";***  ***st.executeUpdate(u);***  ***}***  ***catch(Exception e)***  ***{***  ***}***  ***System.exit(0);***  ***// TODO add your handling code here:***  ***}***  ***private void jMenuItem5ActionPerformed(java.awt.event.ActionEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String u="update SignUp\_forms set val = 0 where val =1;";***  ***st.executeUpdate(u);***  ***}***  ***catch(Exception e)***  ***{***  ***}***  ***StartUp.this.setVisible(false);***  ***new First\_Frame().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***StartUp.this.setVisible(false);***  ***new Medicines().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***StartUp.this.setVisible(false);***  ***new Clinic().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {***  ***StartUp.this.setVisible(false);***  ***new Prescription().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {***  ***StartUp.this.setVisible(false);***  ***new Account\_Setting().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***String usname = null,Fname = null,Lname = null,img = null,gen=null,gen1,M,prob = null;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select First\_Name,Last\_Name,image from signup\_forms where val =1;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***Fname=rs.getString("First\_Name");***  ***Lname=rs.getString("Last\_Name");***  ***img=rs.getString("image");***  ***}***  ***ImageIcon icon= new ImageIcon(img);***  ***Image im = icon.getImage();***  ***Image myImg = im.getScaledInstance(jl1.getWidth(), jl1.getHeight(), Image.SCALE\_SMOOTH);***  ***ImageIcon newImage = new ImageIcon(myImg);***  ***jl1.setIcon(newImage);***  ***jl2.setText(" "+Fname+" "+Lname);***  ***String date = null;***  ***String w = "select curdate();";***  ***ResultSet ds = st.executeQuery(w);***  ***while (ds.next())***  ***{***  ***date = (String)ds.getString("curdate()");***  ***}***  ***Dt.setText("Date - "+date);***  ***}***  ***catch (Exception e)***  ***{***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jMenuItem1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***int an= JOptionPane.showConfirmDialog(null,"You are Being Sign Out by System automatically click yes to continue... " );***  ***if (an==JOptionPane.YES\_OPTION)***  ***{***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String u="update SignUp\_forms set val = 0 where val =1;";***  ***st.executeUpdate(u);***  ***}***  ***catch(Exception e)***  ***{***  ***System.out.println(e);***  ***}***  ***StartUp.this.setVisible(false);***  ***new SignUp().setVisible(true);***  ***}***  ***if (an==JOptionPane.NO\_OPTION)***  ***{***  ***StartUp.this.setVisible(false);***  ***StartUp.this.setVisible(true);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jMenuItem2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String usname = null;***  ***int an= JOptionPane.showConfirmDialog(null,"Are you sure you want to delete you account permanently !!!!!" );***  ***if (an==JOptionPane.YES\_OPTION)***  ***{***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String k = "Select User\_Name from signup\_forms where val = 1; ";***  ***ResultSet zx = st.executeQuery(k);***  ***while(zx.next())***  ***{***  ***usname=zx.getString("User\_Name");***  ***}***  ***String z ="delete from prescription where user\_name = '"+usname+"';";***  ***st.executeUpdate(z);***  ***String u="delete from SignUp\_forms where val = 1 ;";***  ***st.executeUpdate(u);***  ***StartUp.this.setVisible(false);***  ***new First\_Frame().setVisible(true);***  ***JOptionPane.showMessageDialog(null,"Your account has been Deleted, Thank You for using Personal Homeopathy Doctor");***  ***}***  ***catch(Exception e)***  ***{***  ***}***  ***}***  ***if (an==JOptionPane.NO\_OPTION)***  ***{***  ***StartUp.this.setVisible(false);***  ***StartUp.this.setVisible(true);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jMenuItem4ActionPerformed(java.awt.event.ActionEvent evt) {***  ***StartUp.this.setVisible(false);***  ***new Feedback().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void formMouseClicked(java.awt.event.MouseEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String time = null;***  ***int n =1;***  ***String q="select curtime();";***  ***ResultSet rs=st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***time=rs.getString("curtime()");***  ***Time.setText("Time - "+time);***  ***System.out.print(time);***  ***}***  ***}***  ***catch(Exception e)***  ***{***  ***System.out.println(e);***  ***} }***  ***Medicenes (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (58).png*  ***Medicines (Coding) –***  ***import java.sql.\*;***  ***import java.awt.Image;***  ***import javax.swing.ImageIcon;***  ***public Medicines() {***  ***initComponents();***  ***this.setLocationRelativeTo(null); }***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Medicines.this.setVisible(false);***  ***new StartUp().setVisible(true); }***  ***private void jl1ValueChanged(javax.swing.event.ListSelectionEvent evt) {***  ***String img; int a;***  ***a= jl1.getSelectedIndex();***  ***String fn1;***  ***switch(a) {***  ***case 0 : jd1.setText("Its specially good for - problems " +***  ***"\n"+"like"+***  ***"\n" + "Glands Swelling"***  ***+"\n" + "Dilation of Heart" +***  ***"\n" + "Adenoids" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/calcarea-fluorica.jpg";***  ***ImageIcon icon= new ImageIcon(img);***  ***Image im = icon.getImage();***  ***ImageIcon newImage = new ImageIcon(im);***  ***jd2.setIcon(newImage);***  ***break;***  ***case 1 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Canvalescence"***  ***+"\n" + "Anaemia" +***  ***"\n" + "Rickets"+***  ***"\n" + "Gallstones");***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/calcarea-phosphorica.jpg";***  ***ImageIcon icon1= new ImageIcon(img);***  ***Image im1 = icon1.getImage();***  ***ImageIcon newImage1 = new ImageIcon(im1);***  ***jd2.setIcon(newImage1);***  ***break;***  ***case 2 : jd1.setText("When formula which is given"***  ***+ "\n" + "is not working properly,"***  ***+ "\n" +"then give ,this medicine"+***  ***"\n " + "folling give earlier formula again");***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/calcarea-sulphurica.jpg";***  ***ImageIcon icon2= new ImageIcon(img);***  ***Image im2 = icon2.getImage();***  ***ImageIcon newImage2 = new ImageIcon(im2);***  ***jd2.setIcon(newImage2);***  ***break;***  ***case 3 : jd1.setText("Its specially good for - problems " +***  ***"\n"+"like -"+***  ***"\n" + "Fever"***  ***+"\n" + "Stopping blood flow" +***  ***"\n" + "Cold");***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/ferrum-phosphoricum-.jpg";***  ***ImageIcon icon3= new ImageIcon(img);***  ***Image im3 = icon3.getImage();***  ***ImageIcon newImage3 = new ImageIcon(im3);***  ***jd2.setIcon(newImage3);***  ***break;***  ***case 4 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Eye problems"***  ***+"\n" + "stomach Problems" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/kalium-muriaticum.jpg";***  ***ImageIcon icon4= new ImageIcon(img);***  ***Image im4 = icon4.getImage();***  ***ImageIcon newImage4 = new ImageIcon(im4);***  ***jd2.setIcon(newImage4);***  ***break;***  ***case 5 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Spetic"***  ***+"\n" + "Mental Problems" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/kalium-phosphoricum.jpg";***  ***ImageIcon icon5= new ImageIcon(img);***  ***Image im5 = icon5.getImage();***  ***ImageIcon newImage5 = new ImageIcon(im5);***  ***jd2.setIcon(newImage5);***  ***break;***  ***case 6 : jd1.setText("Its specially good for - problems " +***  ***"\n"+"like -"+***  ***"\n" + "Eruptions"***  ***+"\n" + "Suppress" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/kalium-sulphuricum.jpg";***  ***ImageIcon icon6= new ImageIcon(img);***  ***Image im6 = icon6.getImage();***  ***ImageIcon newImage6 = new ImageIcon(im6);***  ***jd2.setIcon(newImage6);***  ***break;***  ***case 7 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Spasms"***  ***+"\n" + "T.V" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/magnesium-phosphoricum.jpg";***  ***ImageIcon icon7= new ImageIcon(img);***  ***Image im7 = icon7.getImage();***  ***ImageIcon newImage7 = new ImageIcon(im7);***  ***jd2.setIcon(newImage7);***  ***break;***  ***case 8 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Controlling tears "***  ***+"\n" + "Loo (in summers)" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/natrum-muriaticum.jpg";***  ***ImageIcon icon8= new ImageIcon(img);***  ***Image im8 = icon8.getImage();***  ***ImageIcon newImage8 = new ImageIcon(im8);***  ***jd2.setIcon(newImage8);***  ***break;***  ***case 9 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Jaundice"***  ***+"\n" + "Phobia" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/natrum-phosphoricum.jpg";***  ***ImageIcon icon9= new ImageIcon(img);***  ***Image im9 = icon9.getImage();***  ***ImageIcon newImage9 = new ImageIcon(im9);***  ***jd2.setIcon(newImage9);***  ***break;***  ***case 10 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Suicide"***  ***+"\n" + "Breathing problems" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/natrum-sulphuricum.jpg";***  ***ImageIcon icon10= new ImageIcon(img);***  ***Image im10 = icon10.getImage();***  ***ImageIcon newImage10 = new ImageIcon(im10);***  ***jd2.setIcon(newImage10);***  ***break;***  ***case 11 : jd1.setText("Its specially good for - problems" +***  ***"\n"+"like -"+***  ***"\n" + "Pimples"***  ***+"\n" + "Skin Problems" );***  ***img ="C:/Users/Shreyash Haritashya/Desktop/,/Notepad Files/HomoD/Images/silicea-homeopathic-medicine.jpg";***  ***ImageIcon icon11= new ImageIcon(img);***  ***Image im11 = icon11.getImage();***  ***ImageIcon newImage11 = new ImageIcon(im11);***  ***jd2.setIcon(newImage11);***  ***break; } }***  ***private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String u="update SignUp\_forms set val = 0 where val =1;";***  ***st.executeUpdate(u); }***  ***catch(Exception e) { }***  ***System.exit(0); }***  ***Clinic(Design)–***  ***C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (59).png***  ***Clinic (Coding) –***  ***import java.awt.Image;***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***import javax.swing.table.DefaultTableModel;***  ***public Clinic() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Clinic.this.setVisible(false);***  ***new StartUp().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***int j;***  ***private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String prob;***  ***DefaultTableModel m = (DefaultTableModel)tb1.getModel();***  ***prob = (String)jc1.getSelectedItem();***  ***int n = m.getRowCount();***  ***if(n>0)***  ***{***  ***for(int k=0;k<n;k++)***  ***{***  ***m.removeRow(0);***  ***}***  ***n=0;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select medicine,power,quantity from medi where prob\_name = '"+prob+"' ;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next()) {***  ***String Mname = rs.getString("medicine");***  ***String Pw = rs.getString("power");***  ***String Qu = rs.getString("quantity");***  ***m.addRow(new Object[]***  ***{***  ***Mname,Pw,Qu***  ***});***  ***j=1;***  ***}***  ***} catch (Exception e) {***  ***}***  ***}***  ***else if(n==0)***  ***{***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select medicine,power,quantity from medi where prob\_name = '"+prob+"' ;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next()) {***  ***String Mname = rs.getString("medicine");***  ***String Pw = rs.getString("power");***  ***String Qu = rs.getString("quantity");***  ***m.addRow(new Object[]***  ***{***  ***Mname,Pw,Qu***  ***});***  ***j=1;***  ***}***  ***} catch (Exception e) {***  ***}***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***String Fname = null,Lname = null,img = null,gen=null,gen1,M;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select First\_Name,Last\_Name,image,Gender from signup\_forms where val =1;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***Fname=rs.getString("First\_Name");***  ***Lname=rs.getString("Last\_Name");***  ***img=rs.getString("image");***  ***}***  ***ImageIcon icon= new ImageIcon(img);***  ***Image im = icon.getImage();***  ***Image myImg = im.getScaledInstance(jl1.getWidth(), jl1.getHeight(), Image.SCALE\_SMOOTH);***  ***ImageIcon newImage = new ImageIcon(myImg);***  ***jl1.setIcon(newImage);***  ***jl2.setText(" "+Fname+" "+Lname);***  ***}***  ***catch (Exception e)***  ***{***  ***}***  ***String t,r=null ;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection w = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= w.createStatement();***  ***String q = "Select prob\_name from medi;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***t = rs.getString(1);***  ***if(t.equals(r))***  ***{***  ***t = null;***  ***}***  ***else { jc1.addItem(t); r = t ;}***  ***}***  ***}***  ***catch(Exception z)***  ***{***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***DefaultTableModel m = (DefaultTableModel)tb1.getModel();***  ***int n = m.getRowCount();***  ***for(int i=0;i<n;i++)***  ***{***  ***m.removeRow(0);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String k = null,usname = null;***  ***String prob = (String)jc1.getSelectedItem();***  ***try***  ***{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String d = "Select curtime(),curdate();";***  ***ResultSet rs = st.executeQuery(d);***  ***while(rs.next())***  ***{***  ***String a = rs.getString("curtime()");***  ***String b = rs.getString("curdate()");***  ***k = b+"/"+a;***  ***}***  ***String h = "Select User\_Name from signup\_forms where val = 1; ";***  ***ResultSet zx = st.executeQuery(h);***  ***while(zx.next())***  ***{***  ***usname=zx.getString("User\_Name");***  ***}***  ***String q = "Select medicine,power,quantity from medi where prob\_name = '"+prob+"' ;";***  ***ResultSet ps = st.executeQuery(q);***  ***while(ps.next())***  ***{***  ***String Mname = ps.getString("medicine");***  ***String Pw = ps.getString("power");***  ***String Qu = ps.getString("quantity");***  ***try***  ***{***  ***Class.forName("java.sql.Driver");***  ***Connection f = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement dt= f.createStatement();***  ***String ll = "insert into prescription values ('"+usname+"','"+prob+"','"+Mname+"','"+Pw+"','"+Qu+"','"+k+"');";***  ***dt.executeUpdate(ll);***  ***}***  ***catch(Exception o)***  ***{***  ***System.out.println(o);***  ***}***  ***}***  ***JOptionPane.showMessageDialog(null,"Your prescription has been saved , Go TO My Prescription to Check It");***  ***Clinic.this.setVisible(false);***  ***new StartUp().setVisible(true);***  ***}***  ***catch(Exception e)***  ***{***  ***System.out.println(e);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String u="update SignUp\_forms set val = 0 where val =1;";***  ***st.executeUpdate(u);***  ***} catch(Exception e) {***  ***}***  ***System.exit(0);***  ***// TODO add your handling code here: }***  ***My Prescription (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (61).png*  ***My Prescription(Coding) –***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***import java.awt.Image;***  ***import javax.swing.table.DefaultTableModel;***  ***import java.text.MessageFormat;***  ***import javax.swing.JTable;***  ***public Prescription() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Prescription.this.setVisible(false);***  ***new StartUp().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***String j;***  ***private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String prob,dt = null;***  ***DefaultTableModel m = (DefaultTableModel)tb1.getModel();***  ***prob = (String)jc1.getSelectedItem();***  ***String usname = null;***  ***int n = m.getRowCount();***  ***if(n>0)***  ***{***  ***jl3.setText("");***  ***for(int i=0;i<n;i++) {***  ***m.removeRow(0);***  ***}***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String h = "Select User\_Name from signup\_forms where val = 1; ";***  ***ResultSet zx = st.executeQuery(h);***  ***while(zx.next())***  ***{***  ***usname=zx.getString("User\_Name");***  ***}***  ***String q = "Select medicine,power,quantity,date\_time from prescription where prob\_name = '"+prob+"' and user\_name = '"+usname+"';";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***dt = rs.getString("date\_time");***  ***String Mname = rs.getString("medicine");***  ***String Pw = rs.getString("power");***  ***String Qu = rs.getString("quantity");***  ***m.addRow(new Object[]***  ***{***  ***Mname,Pw,Qu***  ***});***  ***}***  ***jl3.setText("Saved Date & Time - "+dt);***  ***}***  ***catch (Exception e)***  ***{***  ***}***  ***}***  ***else if (n==0)***  ***{***  ***jl3.setText("");***  ***for(int i=0;i<n;i++) {***  ***m.removeRow(0);***  ***}***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String h = "Select User\_Name from signup\_forms where val = 1; ";***  ***ResultSet zx = st.executeQuery(h);***  ***while(zx.next())***  ***{***  ***usname=zx.getString("User\_Name");***  ***}***  ***String q = "Select medicine,power,quantity,date\_time from prescription where prob\_name = '"+prob+"' and user\_name = '"+usname+"';";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***dt = rs.getString("date\_time");***  ***String Mname = rs.getString("medicine");***  ***String Pw = rs.getString("power");***  ***String Qu = rs.getString("quantity");***  ***m.addRow(new Object[]***  ***{***  ***Mname,Pw,Qu***  ***});***  ***}***  ***jl3.setText("Saved Date & Time - "+dt);***  ***}***  ***catch (Exception e)***  ***{***  ***}***  ***}***  ***}***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***String usname = null,Fname = null,Lname = null,img = null,gen=null,gen1,M,prob = null;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String q = "Select User\_Name,First\_Name,Last\_Name,image from signup\_forms where val =1;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***usname = rs.getString("User\_Name");***  ***Fname=rs.getString("First\_Name");***  ***Lname=rs.getString("Last\_Name");***  ***img=rs.getString("image");***  ***}***  ***ImageIcon icon= new ImageIcon(img);***  ***Image im = icon.getImage();***  ***Image myImg = im.getScaledInstance(jl1.getWidth(), jl1.getHeight(), Image.SCALE\_SMOOTH);***  ***ImageIcon newImage = new ImageIcon(myImg);***  ***jl1.setIcon(newImage);***  ***jl2.setText(" "+Fname+" "+Lname);***  ***}***  ***catch (Exception e)***  ***{***  ***}***  ***String tkid;***  ***Object t;***  ***Object r = null;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection w = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= w.createStatement();***  ***String q = "Select prob\_name from prescription where user\_name = '"+usname+"';";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***t = rs.getString(1);***  ***if(t.equals(r))***  ***{***  ***t = null;***  ***}***  ***else { jc1.addItem(t); r = t ;}***  ***}***  ***}***  ***catch(Exception z)***  ***{***  ***}***  ***}***  ***private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***MessageFormat header = new MessageFormat("Page {0,number,integer}");***  ***MessageFormat footer = new MessageFormat("TID 5013 Assignment #1");***  ***try {***  ***//table.print(JTable.PrintMode.FIT\_WIDTH, header, null);***  ***tb1.print(JTable.PrintMode.FIT\_WIDTH, header, footer);***  ***}***  ***catch (java.awt.print.PrinterException e) {***  ***System.err.format("Cannot print %s%n", e.getMessage());***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {***  ***jl3.setText("");***  ***DefaultTableModel m = (DefaultTableModel)tb1.getModel();***  ***int n = m.getRowCount();***  ***for(int i=0;i<n;i++) {***  ***m.removeRow(0);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String usname = null;***  ***String prob = (String) jc1.getSelectedItem();***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String k = "Select User\_Name from signup\_forms where val = 1; ";***  ***ResultSet zx = st.executeQuery(k);***  ***while(zx.next())***  ***{***  ***usname=zx.getString("User\_Name");***  ***}***  ***String z ="delete from prescription where prob\_name = '"+prob+"' and user\_name = '"+usname+"';";***  ***st.executeUpdate(z);***  ***JOptionPane.showMessageDialog(null, "Your Presciption has been Deleted");***  ***Prescription.this.setVisible(false);***  ***new StartUp().setVisible(true);***  ***}***  ***catch(Exception e)***  ***{***  ***System.out.println(e);***  ***}***  ***}***  ***private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String u="update SignUp\_forms set val = 0 where val =1;";***  ***st.executeUpdate(u);***  ***} catch(Exception e) {***  ***}***  ***System.exit(0);***  ***}***  ***Account Setting (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (63).png*  ***Account Setting (Coding) –***  ***import java.awt.Image;***  ***import java.io.File;***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***public Account\_Setting() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Account\_Setting.this.setVisible(false);***  ***new StartUp().setVisible(true);***  ***}***  ***private void jb1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String n=null,q;***  ***String san;***  ***String jc1;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection z = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= z.createStatement();***  ***if(jCheckBox9.isSelected()==true)***  ***{***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection o = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement sst= o.createStatement();***  ***String jc=(String)questions.getSelectedItem();***  ***q = "update signup\_forms set Security\_question = '"+jc+"' where val = 1;";***  ***sst.executeUpdate(q);***  ***san=sans.getText();***  ***String d = "update signup\_forms set Security\_Answer = '"+san+"' where val = 1;";***  ***sst.executeUpdate(d);***  ***JOptionPane.showMessageDialog(null,"Security Question Updated");***  ***}***  ***catch(Exception v)***  ***{***  ***JOptionPane.showMessageDialog(null,v);***  ***}***  ***}***  ***if(jCheckBox1.isSelected()==true)***  ***{***  ***n = fname.getText();***  ***q = "update signup\_forms set First\_Name ='"+n+"'"+" where val = 1;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"First Name Updated");***  ***}***  ***if(jCheckBox2.isSelected()==true)***  ***{***  ***n = lname.getText();***  ***q = "update signup\_forms set Last\_Name ='"+n+"'"+" where val = 1;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"Last Name Updated");***  ***}***  ***if(jCheckBox3.isSelected()==true)***  ***{***  ***n = age.getText();***  ***q = "update signup\_forms set Age ="+n+" where val = 1;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"Age Updated");***  ***}***  ***if(jCheckBox4.isSelected()==true)***  ***{***  ***n = phno.getText();***  ***q = "update signup\_forms set Phone\_No = '"+n+"' where val = 1;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"Phone Number Updated");***  ***}***  ***if(jCheckBox8.isSelected()==true)***  ***{***  ***n = add.getText();***  ***q = "update signup\_forms set Address = '"+n+"' where val = 1;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"Address Updated Updated");***  ***}***  ***if(jCheckBox5.isSelected()==true)***  ***{***  ***if(jmale.isSelected()==true)***  ***{***  ***n="M";***  ***}***  ***else n="F";***  ***q = "update signup\_forms set Gender = '"+n+"' where val = 1;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"Gender Updated");***  ***}***  ***if(jCheckBox6.isSelected()==true)***  ***{***  ***n = usname.getText();***  ***q = "update signup\_forms set User\_Name = '"+n+"' where val = 1;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"User Name Updated");***  ***}***  ***if(jCheckBox7.isSelected()==true)***  ***{***  ***String pass1,pass2;***  ***String Usn=usname.getText();***  ***pass1=new String (p1.getPassword());***  ***pass2=new String(p2.getPassword());***  ***if(pass1.equals(pass2))***  ***{***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection o = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement sst= o.createStatement();***  ***String t = "update signup\_forms set Password ="+"'"+pass1+"'"+"where val = 1;";***  ***sst.executeUpdate(t);***  ***JOptionPane.showMessageDialog(null,"Your Password has been Updated");***  ***}***  ***catch(Exception m)***  ***{***  ***JOptionPane.showMessageDialog(null,m);***  ***}***  ***}***  ***else***  ***{***  ***JOptionPane.showMessageDialog(null,"Your New Password is not Matching !!! Please type again");***  ***}***  ***}***  ***if(fn1!=null)***  ***{***  ***String l = "update signup\_forms set image ='"+fn1+"' where val =1;";***  ***st.executeUpdate(l);***  ***}***  ***JOptionPane.showMessageDialog(null,"All slected information has been Updated");***  ***new StartUp().setVisible(true);***  ***this.setVisible(false);***  ***}***  ***catch(Exception e)***  ***{***  ***}***  ***// TODO add your handling code here:***  ***}***  ***String filename, fn1=null;***  ***private void picActionPerformed(java.awt.event.ActionEvent evt) {***  ***JFileChooser chooser=new JFileChooser();***  ***chooser.showOpenDialog(null);***  ***File f=chooser.getSelectedFile();***  ***filename=f.getAbsolutePath();***  ***//System.out.println(filename);***  ***fn1 = filename.replace("\\","/");***  ***image1.setText(fn1);***  ***ImageIcon icon= new ImageIcon(fn1);***  ***Image im = icon.getImage();***  ***Image myImg = im.getScaledInstance(image1.getWidth(), image1.getHeight(), Image.SCALE\_SMOOTH);***  ***ImageIcon newImage = new ImageIcon(myImg);***  ***image1.setIcon(newImage);***  ***jb1.setEnabled(true);***  ***}***  ***private void jB1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String pass = null,pas;***  ***pas=new String (jp1.getPassword());***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String h = "Select Password from signup\_forms where val = 1;" ;***  ***ResultSet rs = st.executeQuery(h);***  ***while(rs.next())***  ***{***  ***pass = rs.getString("Password");***  ***}***  ***if (pas.equals(pass))***  ***{***  ***age.setVisible(true);***  ***jb1.setVisible(true);***  ***jLabel1.setVisible(true);***  ***jLabel2.setVisible(true);***  ***jLabel3.setVisible(true);***  ***jLabel4.setVisible(true);***  ***jLabel5.setVisible(true);***  ***jLabel6.setVisible(true);***  ***jLabel7.setVisible(true);***  ***jLabel8.setVisible(true);***  ***jLabel9.setVisible(true);***  ***jLabel10.setVisible(true);***  ***jLabel11.setVisible(true);***  ***dp1.setVisible(true);***  ***pic.setVisible(true);***  ***lname.setVisible(true);***  ***fname.setVisible(true);***  ***questions.setVisible(true);***  ***p2.setVisible(true);***  ***p1.setVisible(true);***  ***usname.setVisible(true);***  ***sans.setVisible(true);***  ***phno.setVisible(true);***  ***add.setVisible(true);***  ***jfemale.setVisible(true);***  ***jmale.setVisible(true);***  ***jCheckBox1.setVisible(true);***  ***jCheckBox2.setVisible(true);***  ***jCheckBox3.setVisible(true);***  ***jCheckBox4.setVisible(true);***  ***jCheckBox5.setVisible(true);***  ***jCheckBox6.setVisible(true);***  ***jCheckBox7.setVisible(true);***  ***jCheckBox8.setVisible(true);***  ***jCheckBox9.setVisible(true);***  ***JOptionPane.showMessageDialog(null,"Please tick that, Which you want to be editted");***  ***jb1.setEnabled(true);***  ***}***  ***else JOptionPane.showMessageDialog(null,"Your Password is not correct,Please Enter correct Password");***  ***}***  ***catch(Exception e)***  ***{***  ***System.out.println(e);***  ***}***  ***}***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***age.setVisible(false);***  ***jb1.setVisible(false);***  ***jLabel1.setVisible(false);***  ***jLabel2.setVisible(false);***  ***jLabel3.setVisible(false);***  ***jLabel4.setVisible(false);***  ***jLabel5.setVisible(false);***  ***jLabel6.setVisible(false);***  ***jLabel7.setVisible(false);***  ***jLabel8.setVisible(false);***  ***jLabel9.setVisible(false);***  ***jLabel10.setVisible(false);***  ***jLabel11.setVisible(false);***  ***dp1.setVisible(false);***  ***pic.setVisible(false);***  ***lname.setVisible(false);***  ***fname.setVisible(false);***  ***questions.setVisible(false);***  ***p2.setVisible(false);***  ***p1.setVisible(false);***  ***usname.setVisible(false);***  ***sans.setVisible(false);***  ***phno.setVisible(false);***  ***add.setVisible(false);***  ***jfemale.setVisible(false);***  ***jmale.setVisible(false);***  ***jCheckBox1.setVisible(false);***  ***jCheckBox2.setVisible(false);***  ***jCheckBox3.setVisible(false);***  ***jCheckBox4.setVisible(false);***  ***jCheckBox5.setVisible(false);***  ***jCheckBox6.setVisible(false);***  ***jCheckBox7.setVisible(false);***  ***jCheckBox8.setVisible(false);***  ***jCheckBox9.setVisible(false);***  ***}***  ***private void jCheckBox1ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox1.isSelected()==true)***  ***{ fname.setEnabled(true);***  ***}***  ***else fname.setEnabled(false);***  ***}***  ***private void jCheckBox2ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox2.isSelected()==true) {***  ***lname.setEnabled(true); }***  ***else lname.setEnabled(false);***  ***}***  ***private void jCheckBox9ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox9.isSelected()==true)***  ***{ questions.setEnabled(true);***  ***sans.setEnabled(true);***  ***}***  ***else***  ***{ questions.setEnabled(false);***  ***sans.setEnabled(false);***  ***}***  ***}***  ***private void jCheckBox7ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox7.isSelected()==true)***  ***{***  ***p1.setEnabled(true);***  ***p2.setEnabled(true);***  ***}***  ***else***  ***{***  ***p2.setEnabled(false);***  ***p1.setEnabled(false);***  ***}***  ***}***  ***private void jCheckBox5ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox5.isSelected()==true)***  ***{***  ***jmale.setEnabled(true);***  ***jfemale.setEnabled(true);***  ***}***  ***else***  ***{***  ***jfemale.setEnabled(false);***  ***jmale.setEnabled(false);***  ***} }***  ***private void jCheckBox8ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox8.isSelected()==true)***  ***{ add.setEnabled(true);***  ***}***  ***else add.setEnabled(false);***  ***}***  ***private void jCheckBox4ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox4.isSelected()==true)***  ***{ phno.setEnabled(true);***  ***}***  ***else phno.setEnabled(false);***  ***}***  ***private void jCheckBox3ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox3.isSelected()==true)***  ***{ age.setEnabled(true);***  ***}***  ***else age.setEnabled(false); }***  ***private void jCheckBox9ActionPerformed(java.awt.event.ActionEvent evt) { }***  ***private void questionsItemStateChanged(java.awt.event.ItemEvent evt) {***  ***sans.setEnabled(true);***  ***}***  ***private void jCheckBox6ItemStateChanged(java.awt.event.ItemEvent evt) {***  ***if(jCheckBox6.isSelected()==true)***  ***{ usname.setEnabled(true);***  ***}***  ***else usname.setEnabled(false);***  ***}***  ***private void jButton8ActionPerformed(java.awt.event.ActionEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= c.createStatement();***  ***String u="update SignUp\_forms set val = 0 where val =1;";***  ***st.executeUpdate(u);***  ***} catch(Exception e) { }***  ***System.exit(0);***  ***Admin Screen (Design)–***  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (72).png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (74).png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (75).png*  *C:\Users\Shreyash Haritashya\Pictures\Screenshots\Personal Homeopathy\Screenshot (73).png*  ***Admin Screen (Coding) –***  ***import java.sql.\*;***  ***import javax.swing.\*;***  ***public Admin() {***  ***initComponents();***  ***this.setLocationRelativeTo(null);***  ***jD1.setLocationRelativeTo(null);***  ***jD2.setLocationRelativeTo(null);***  ***Feedback.setLocationRelativeTo(null);***  ***}***  ***private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Admin.this.setVisible(false);***  ***new First\_Frame().setVisible(true);***  ***// TODO add your handling code here:***  ***}***  ***private void formWindowOpened(java.awt.event.WindowEvent evt) {***  ***// TODO add your handling code here:***  ***}***  ***private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {***  ***if(jr1.isSelected()==true)***  ***{***  ***jD1.setVisible(true);***  ***}***  ***if (jr2.isSelected()==true)***  ***{***  ***jD2.setVisible(true);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jcb40jcb12MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb40.isSelected()==true)***  ***{***  ***jt40.setEnabled(true);***  ***jc40.setEnabled(true);***  ***}***  ***else if (jcb40.isSelected()==false)***  ***{***  ***jt40.setEnabled(false);***  ***jc40.setEnabled(false);***  ***} // TODO add your handling code here:***  ***}***  ***private void jcb45jcb10MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb45.isSelected()==true)***  ***{***  ***jt45.setEnabled(true);***  ***jc45.setEnabled(true);***  ***}***  ***else if (jcb45.isSelected()==false)***  ***{***  ***jt45.setEnabled(false);***  ***jc45.setEnabled(false);***  ***} // TODO add your handling code here:***  ***}***  ***private void jcb46jcb11MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb46.isSelected()==true)***  ***{***  ***jt46.setEnabled(true);***  ***jc46.setEnabled(true);***  ***}***  ***else if (jcb46.isSelected()==false)***  ***{***  ***jt46.setEnabled(false);***  ***jc46.setEnabled(false);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jButton6jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String pbname = pb4.getText();***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection z = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= z.createStatement();***  ***if (jcb37.isSelected()==true)***  ***{***  ***a ="Calcarea Florica";***  ***a1=(String)jc37.getSelectedItem();***  ***A =Integer.parseInt( jt37.getText());***  ***String w ="insert into medi values('"+pbname+"','"+a+"','"+a1+"',"+A+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb38.isSelected()==true) {***  ***b ="Calcarea Phosphorica";***  ***a2=(String)jc38.getSelectedItem();***  ***B=Integer.parseInt( jt38.getText());***  ***String w = "insert into medi values('"+pbname+"','"+b+"','"+a2+"',"+B+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb39.isSelected()==true) {***  ***c ="Calcarea Sulphurica";***  ***a3=(String)jc39.getSelectedItem();***  ***C =Integer.parseInt( jt39.getText());***  ***String w = "insert into medi values('"+pbname+"','"+c+"','"+a3+"',"+C+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb40.isSelected()==true) {***  ***d ="Ferrum Phosphoricum ";***  ***a4=(String)jc40.getSelectedItem();***  ***D =Integer.parseInt( jt40.getText());***  ***String w = "insert into medi values('"+pbname+"','"+d+"','"+a4+"',"+D+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb41.isSelected()==true) {***  ***e ="Kalium Muriaticum";***  ***a5=(String)jc41.getSelectedItem();***  ***E=Integer.parseInt( jt41.getText());***  ***String w = "insert into medi values('"+pbname+"','"+e+"','"+a5+"',"+E+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb42.isSelected()==true) {***  ***f ="Kalium Phosphoricum";***  ***a6=(String)jc42.getSelectedItem();***  ***F=Integer.parseInt( jt42.getText());***  ***String w = "insert into medi values('"+pbname+"','"+f+"','"+a6+"',"+F+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb43.isSelected()==true) {***  ***g ="Kalium Sulphuricum";***  ***a7=(String)jc43.getSelectedItem();***  ***G=Integer.parseInt( jt43.getText());***  ***String w = "insert into medi values('"+pbname+"','"+g+"','"+a7+"',"+G+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb44.isSelected()==true) {***  ***h ="Magnesium Phosphoricum";***  ***a8=(String)jc44.getSelectedItem();***  ***H=Integer.parseInt( jt44.getText());***  ***String w = "insert into medi values('"+pbname+"','"+h+"','"+a8+"',"+H+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb45.isSelected()==true) {***  ***i ="Natrum Muriaticum";***  ***a9=(String)jc45.getSelectedItem();***  ***I=Integer.parseInt( jt45.getText());***  ***String w = "insert into medi values('"+pbname+"','"+i+"','"+a9+"',"+I+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb46.isSelected()==true) {***  ***j ="Natrum Phosphoricum ";***  ***a10=(String)jc46.getSelectedItem();***  ***J=Integer.parseInt( jt46.getText());***  ***String w = "insert into medi values('"+pbname+"','"+j+"','"+a10+"',"+J+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb47.isSelected()==true) {***  ***k ="Natrum Sulphuricum";***  ***a11=(String)jc47.getSelectedItem();***  ***K=Integer.parseInt( jt47.getText());***  ***String w = "insert into medi values('"+pbname+"','"+k+"','"+a11+"',"+K+");";***  ***st.executeUpdate(w);***  ***}***  ***if (jcb48.isSelected()==true) {***  ***l ="Silicea";***  ***a12=(String)jc48.getSelectedItem();***  ***L=Integer.parseInt( jt48.getText());***  ***String w = "insert into medi values('"+pbname+"','"+l+"','"+a12+"',"+L+");";***  ***st.executeUpdate(w);***  ***}***  ***JOptionPane.showMessageDialog(null,"Your Prescription has been Updated" );***  ***jD1.dispose();***  ***} catch (Exception z) {***  ***System.out.println(z);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jcb37MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb37.isSelected()==true)***  ***{***  ***jt37.setEnabled(true);***  ***jc37.setEnabled(true);***  ***}***  ***else if (jcb37.isSelected()==false)***  ***{***  ***jt37.setEnabled(false);***  ***jc37.setEnabled(false);***  ***}***  ***// TODO add your handling code here:***  ***}***  ***private void jcb38MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb38.isSelected()==true)***  ***{***  ***jt38.setEnabled(true);***  ***jc38.setEnabled(true);***  ***}***  ***else if (jcb38.isSelected()==false)***  ***{***  ***jt38.setEnabled(false);***  ***jc38.setEnabled(false);***  ***}***  ***}***  ***private void jcb39MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb39.isSelected()==true)***  ***{***  ***jt39.setEnabled(true);***  ***jc39.setEnabled(true);***  ***}***  ***else if (jcb39.isSelected()==false)***  ***{***  ***jt39.setEnabled(false);***  ***jc39.setEnabled(false);***  ***}***  ***}***  ***private void jcb41MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb41.isSelected()==true)***  ***{***  ***jt41.setEnabled(true);***  ***jc41.setEnabled(true);***  ***}***  ***else if (jcb41.isSelected()==false)***  ***{***  ***jt41.setEnabled(false);***  ***jc41.setEnabled(false);***  ***}***  ***}***  ***private void jcb42MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb42.isSelected()==true)***  ***{***  ***jt42.setEnabled(true);***  ***jc42.setEnabled(true);***  ***}***  ***else if (jcb42.isSelected()==false)***  ***{***  ***jt42.setEnabled(false);***  ***jc42.setEnabled(false);***  ***}***  ***}***  ***private void jcb43MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb43.isSelected()==true)***  ***{***  ***jt43.setEnabled(true);***  ***jc43.setEnabled(true);***  ***}***  ***else if (jcb43.isSelected()==false)***  ***{***  ***jt43.setEnabled(false);***  ***jc43.setEnabled(false);***  ***}***  ***}***  ***private void jcb44MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb44.isSelected()==true)***  ***{***  ***jt44.setEnabled(true);***  ***jc44.setEnabled(true);***  ***}***  ***else if (jcb44.isSelected()==false)***  ***{***  ***jt44.setEnabled(false);***  ***jc44.setEnabled(false);***  ***}***  ***}***  ***private void jcb48MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb48.isSelected()==true)***  ***{***  ***jt48.setEnabled(true);***  ***jc48.setEnabled(true);***  ***}***  ***else if (jcb48.isSelected()==false)***  ***{***  ***jt48.setEnabled(false);***  ***jc48.setEnabled(false);***  ***}***  ***}***  ***private void jcb47MouseClicked(java.awt.event.MouseEvent evt) {***  ***if(jcb47.isSelected()==true)***  ***{***  ***jt47.setEnabled(true);***  ***jc47.setEnabled(true);***  ***}***  ***else if (jcb47.isSelected()==false)***  ***{***  ***jt47.setEnabled(false);***  ***jc47.setEnabled(false);***  ***} // TODO add your handling code here:***  ***}***  ***private void jD2WindowOpened(java.awt.event.WindowEvent evt) {***  ***String t,r=null ;***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection w = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= w.createStatement();***  ***String q = "Select prob\_name from medi;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***t = rs.getString(1);***  ***System.out.println(t);***  ***if(t.equals(r))***  ***{***  ***t = null;***  ***}***  ***else { jc1.addItem(t); r = t ;}***  ***}***  ***}***  ***catch(Exception z)***  ***{***  ***}***  ***}***  ***private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {***  ***String prob,at;***  ***prob = (String)jc1.getSelectedItem();***  ***at = " Drop down to Select One ";***  ***if (prob.equals(at))***  ***{***  ***JOptionPane.showMessageDialog(null,"Please select one Problem to delete It");***  ***}***  ***else if(prob!=null)***  ***{***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection p = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= p.createStatement();***  ***String q = "delete from medi where prob\_name = '"+prob+"' ;";***  ***st.executeUpdate(q);***  ***JOptionPane.showMessageDialog(null,"Your Data has been Deleted !!");***  ***jD2.dispose();***  ***}***  ***catch(Exception n)***  ***{***  ***System.out.println(n);***  ***}***  ***}***  ***}***  ***private void jcb44ActionPerformed(java.awt.event.ActionEvent evt) {***  ***}***  ***private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Feedback.setVisible(true);***  ***}***  ***private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {***  ***Feedback.dispose();***  ***}***  ***private void FeedbackWindowOpened(java.awt.event.WindowEvent evt) {***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection p = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= p.createStatement();***  ***String q = "Select user\_name from feedback;";***  ***ResultSet rs = st.executeQuery(q);***  ***while(rs.next())***  ***{***  ***user.addItem(rs.getString(1));***  ***}***  ***}***  ***catch (Exception w)***  ***{***  ***System.out.print(w);***  ***} }***  ***private void userItemStateChanged(java.awt.event.ItemEvent evt) {***  ***String usn;***  ***usn=(String) user.getSelectedItem();***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection p = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= p.createStatement();***  ***String kk="select review from feedback where user\_name = '"+usn+"';";***  ***ResultSet rs = st.executeQuery(kk);***  ***while(rs.next())***  ***{***  ***jta1.append((String)rs.getString("review"));***  ***}***  ***}***  ***catch (Exception z)***  ***{***  ***System.out.println(z);***  ***}***  ***}***  ***private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {***  ***jta1.setText(" ");***  ***String usn1;***  ***usn1=(String) user.getSelectedItem();***  ***try{***  ***Class.forName("java.sql.Driver");***  ***Connection p = DriverManager.getConnection("jdbc:mysql://localhost:3306/homodoct","root","123");***  ***Statement st= p.createStatement();***  ***String kk="delete from feedback where user\_name = '"+usn1+"';";***  ***st.executeUpdate(kk);***  ***JOptionPane.showMessageDialog(null,usn1+"'s feedback has been deleted");***  ***Feedback.dispose();***  ***}***  ***catch (Exception z)***  ***{***  ***System.out.println(z);***  ***}***  ***}***  ***private void jButton9ActionPerformed(java.awt.event.ActionEvent evt) {***  ***jD2.dispose();***  ***}***  ***private void jButton8ActionPerformed(java.awt.event.ActionEvent evt) {***  ***jD1.dispose();***  ***}***  ***private void jButton10ActionPerformed(java.awt.event.ActionEvent evt) {***  ***System.exit(0);***  ***}***  ***Integer A,B,C,D,E,F,G,H,I,J,K,L;***  ***String a,b,c,d,e,f,g,h,i,j,k,l,a1,a2,a3,a4,a5,a6,a7,a8,a9,a10,a11,a12;***  *Conclusion*  After working on C:\Users\Shreyash Haritashya\Documents\untitled.png*Personal Homeopathy Doctor*  I came across several problems that can be removed from this desktop application or I can even say that it can be upgraded to further steps by making its android application and IOS application. Which will provide users and doctors to connect themselves across globe. Its online websites will provide all type of homeopathy medicines which are not easily available,  And all this can be achieved easily at your fingertips.  Future Version will include :-   * Internet connecting to database. * User’s Homeopathy Mail Id. * Doctors’ registration. * Online Chat with Doctors. * Online medicine purchase. * Online Payment transaction. * Smart Phone Supportable   Bibliography   * **N.C.E.R.T Information Practices Text Book** * [**www.icbse.com**](http://www.icbse.com) * [**www.starkoverflow.com**](http://www.starkoverflow.com) * **All in One (Arihant text book)** * **Information Practices (Sumita Arora)** |
|  |