**Tagore International School**

**(Session 2014-15)**



**Submitted By : Submitted To :**

**Giriraj Khaliya** ***Mr. K.L.RAMANI***

**XII**

ACKNOWLEDGMENT

***I would like to convey my thanks to Mr. K.L.RAMANI , My IP teacher who always gave valuable suggestion and guidance for completion of my project. He helped me to understand and remember important details of the project that I would have otherwise lost. My project has been a success only because of his guidance.***

**Giriraj Khaliya**

***( XII )***

**CERTIFICATE**

*This is to certify that* ***Giriraj Khaliya*** *of Class XII has successfully completed her project work on* ***“Freecharge.com”*** *in* ***Informatics Practices (Code 065)*** *and hereby submitting her report as an evidence of the project work for the session 2014 - 2015.*

**Signature**

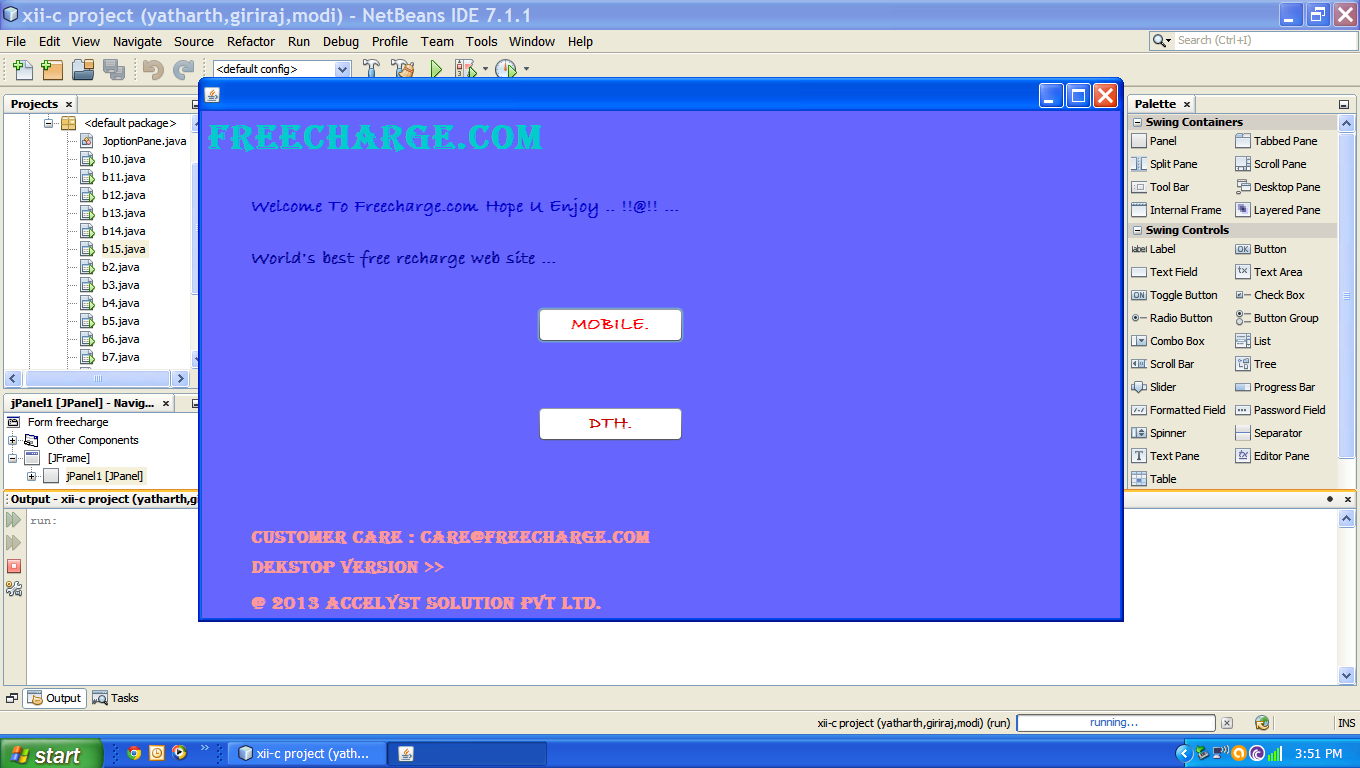
**Signature**

**(Mr. K.L.Ramani)**

**(Mrs.Kamal Rathore)**

Informatics Practices**Principal**

**Tagore International School** **Tagore International School**



**MOBILE:-**

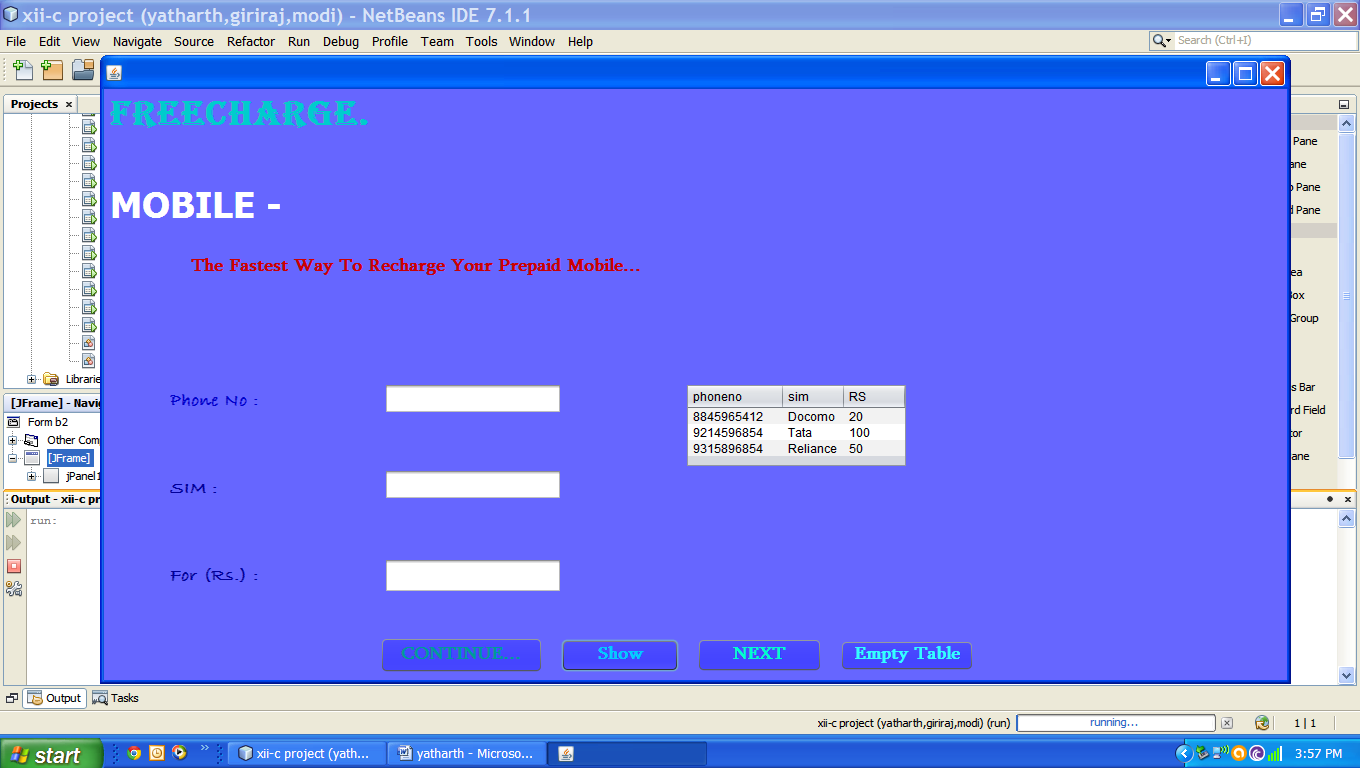
**private void mobileActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b2 object = new b2();**

**object.setVisible(true);**

**}**

**SHOW:-**

**private void showActionPerformed(java.awt.event.ActionEvent evt) {**

**emptytable.doClick();**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM mobile;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String pno=rs.getString("phoneno");**

**String sim=rs.getString("sim");**

**String rupees=rs.getString("RS");**

**model.addRow(new Object[]{pno,sim,rupees});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

**catch(Exception e)**

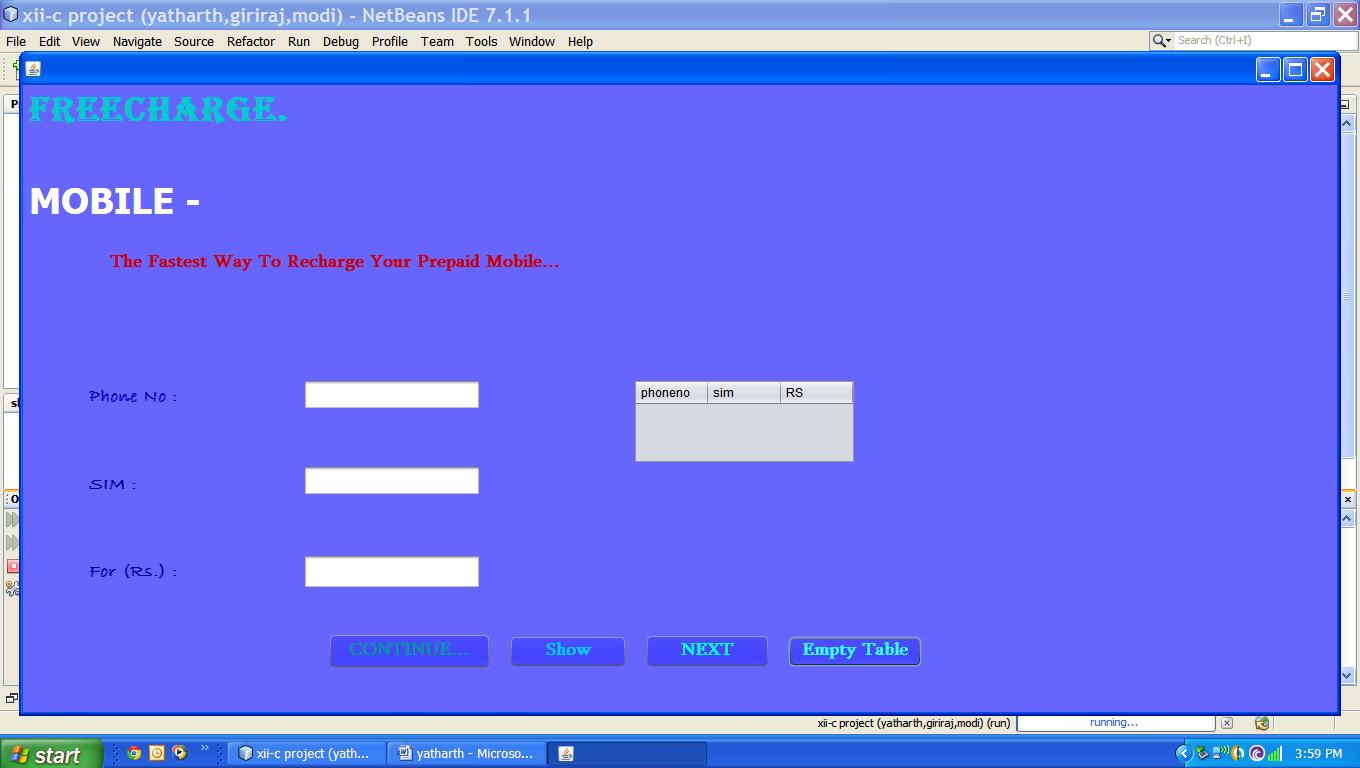
**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**p1.setVisible(true);**

**tb1.setVisible(true);**

****

**EMPTY TABLE:\_**

**private void emptytableActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**int rows = model.getRowCount();**

**if(rows>0){**

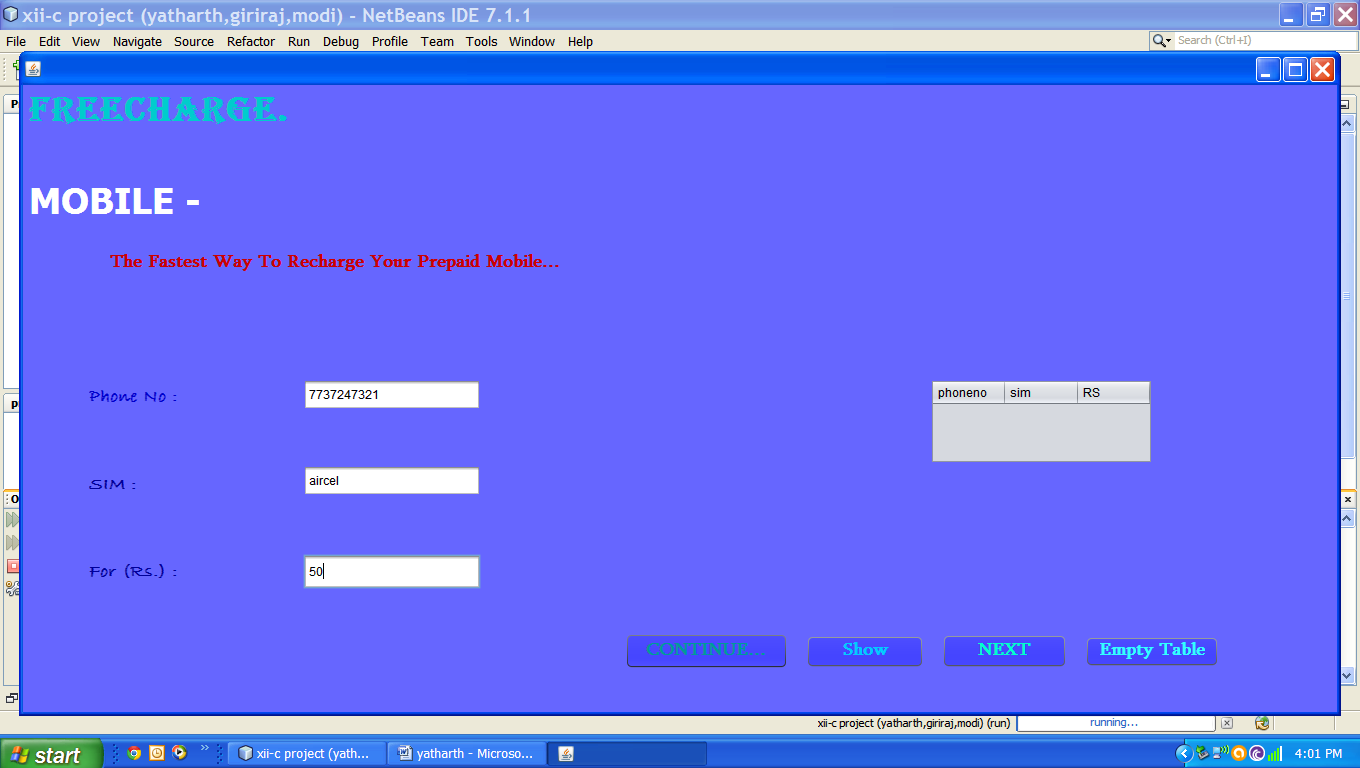
**for(int i=0;i<rows;i++){**

**model.removeRow(0);**

**}**

**}**

**}**

****

**CONTINUE:\_**

**private void proceedActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**String str1=t2.getText();**

**String str2=t3.getText();**

**if(str.isEmpty()){JOptionPane.showMessageDialog(null,"Please enter your phone number");}**

**if(str1.isEmpty()){JOptionPane.showMessageDialog(null,"Please enter your sim");}**

**if(str2.isEmpty()){JOptionPane.showMessageDialog(null,"Please enter your Rs");}**

**else**

**{**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into mobile values('"+str+"','"+str1+"','"+str2+"');";**

**System.out.println(query);**

**stmt.executeUpdate(query);**

**this.dispose();**

**b3 object = new b3();**

**object.setVisible(true);**

**} catch(Exception e)**

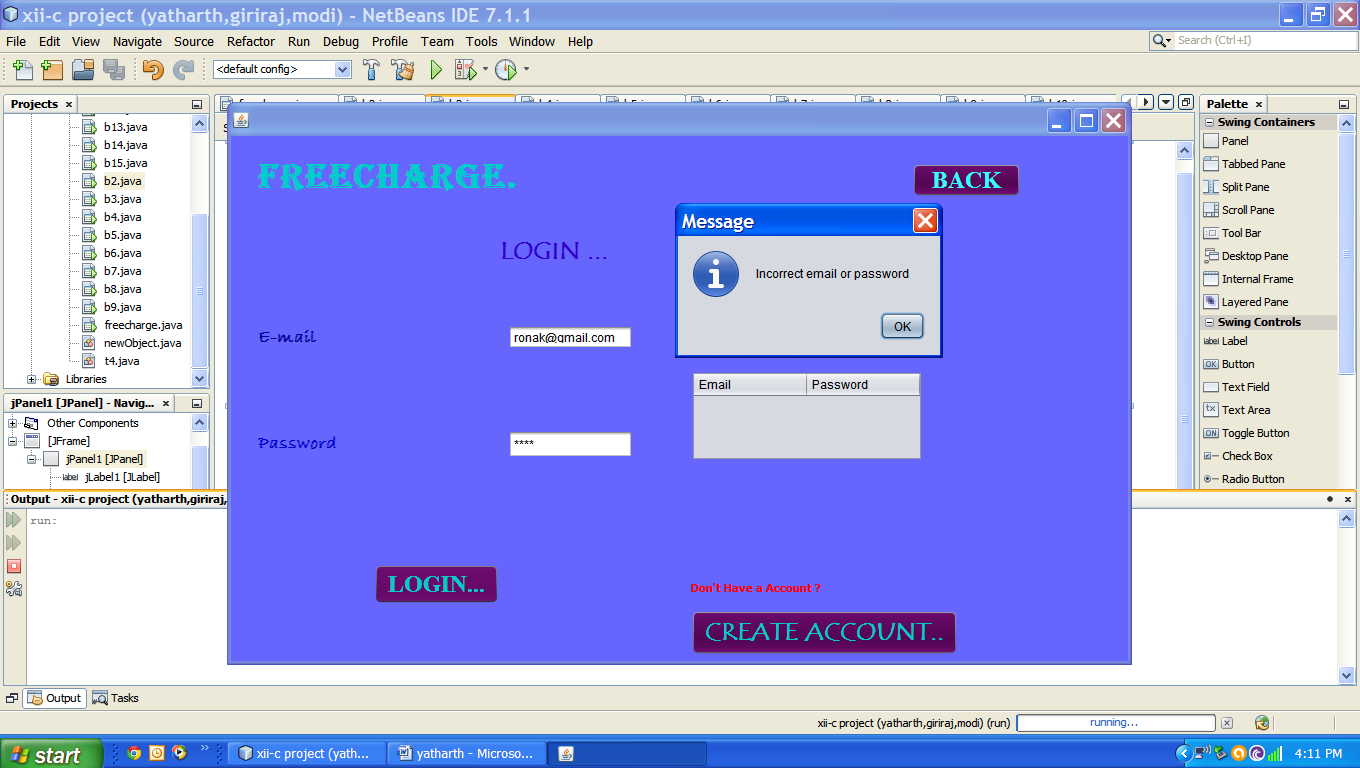
**{**

**JoptionPane.showMessageDialog(null,e.getMessage());**

**}**

**}**

**INCORRECT LOGIN:-**

****

**BACK:-**

**private void backActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b2 object = new b2();**

**object.setVisible(true);**

**}**

**CREATE ACCOUNT:-**

**private void createaccountActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b5 object = new b5();**

**object.setVisible(true);**

**}**

****

**SHOW:-**

**private void showActionPerformed(java.awt.event.ActionEvent evt) {**

**emptybtn.doClick();**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM acc1;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String name=rs.getString("name");**

**String mno=rs.getString("mobileno");**

**String email=rs.getString("email");**

**model.addRow(new Object[]{name,mno,email});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

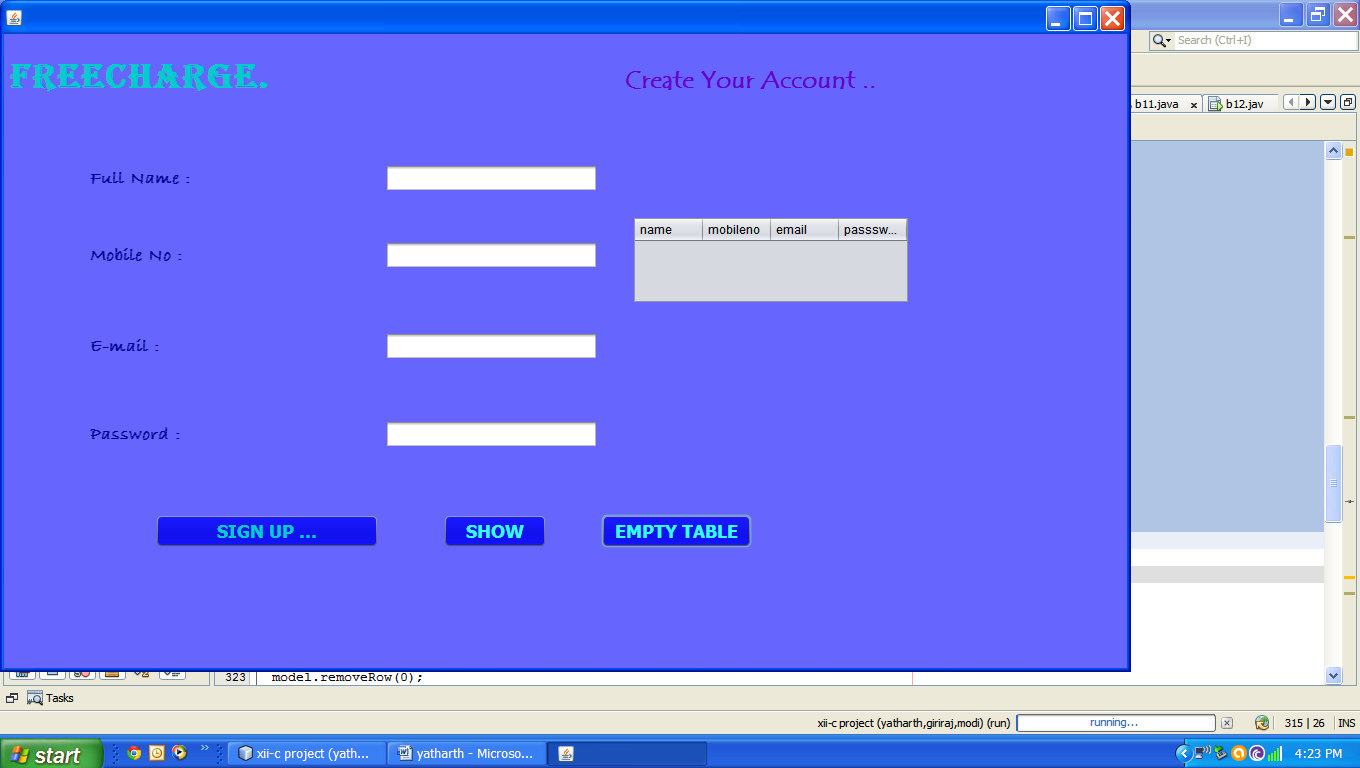
**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**} **

**EMPTY TABLE:-**

**private void emptybtnActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**int rows = model.getRowCount();**

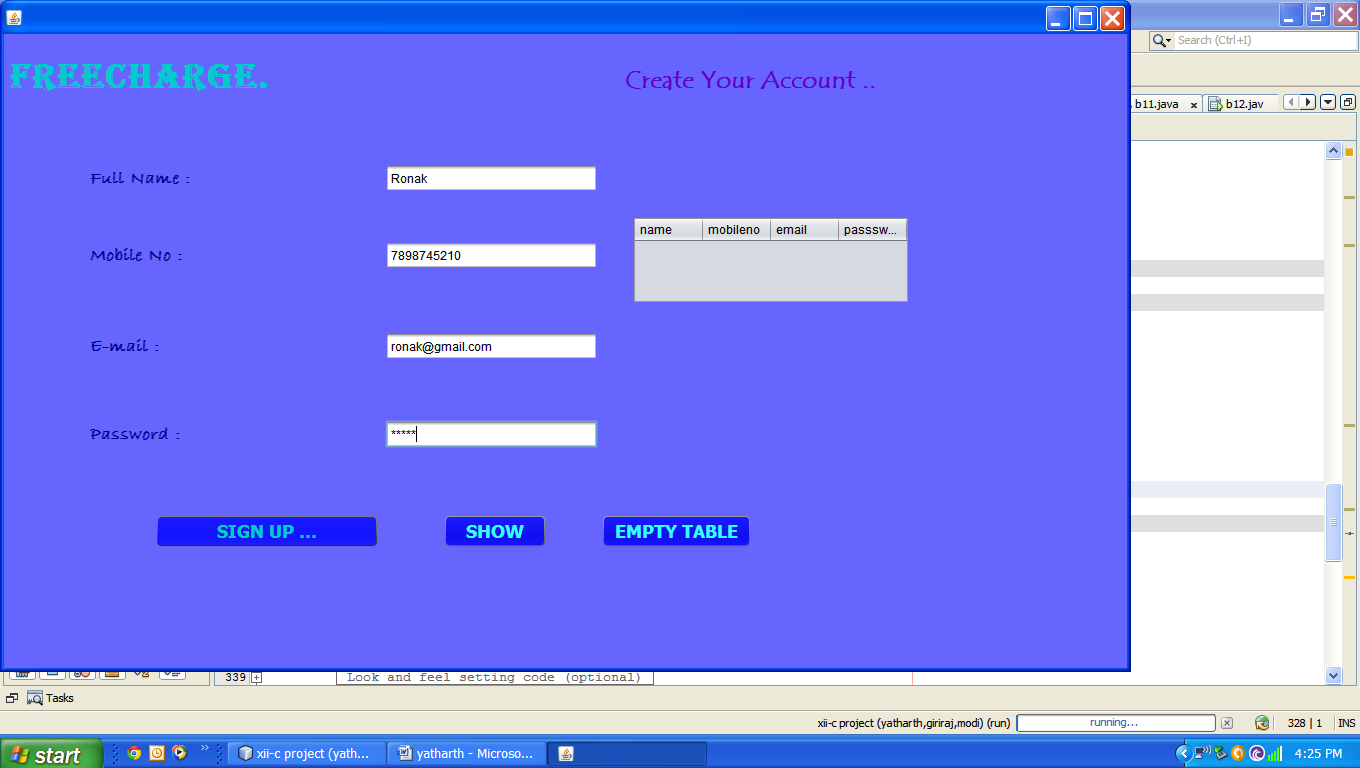
**if(rows>0){for(int i=0;i<rows;i++){**

**model.removeRow(0);**

**}**

**}**

**}**

****

**SIGN UP:-**

**private void signupActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**String str1=t2.getText();**

**String str2=t3.getText();**

**String str3=t4.getText();**

**if(str.isEmpty()){JOptionPane.showMessageDialog(null,"Please enter your name");}**

**if(str1.isEmpty()){JOptionPane.showMessageDialog(null,"Please enter your mobileno");}**

**if(str2.isEmpty()){JOptionPane.showMessageDialog(null,"Please enter your email");}**

**if(str3.isEmpty()){JOptionPane.showMessageDialog(null,"Please enter your password");}**

**else**

**{**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into acc1 values('"+str+"','"+str1+"','"+str2+"','"+str3+"');";**

**System.out.println(query);**

**stmt.executeUpdate(query);**

**this.dispose();**

**b3 object = new b3();**

**object.setVisible(true);**

**}**

**catch(Exception e)**

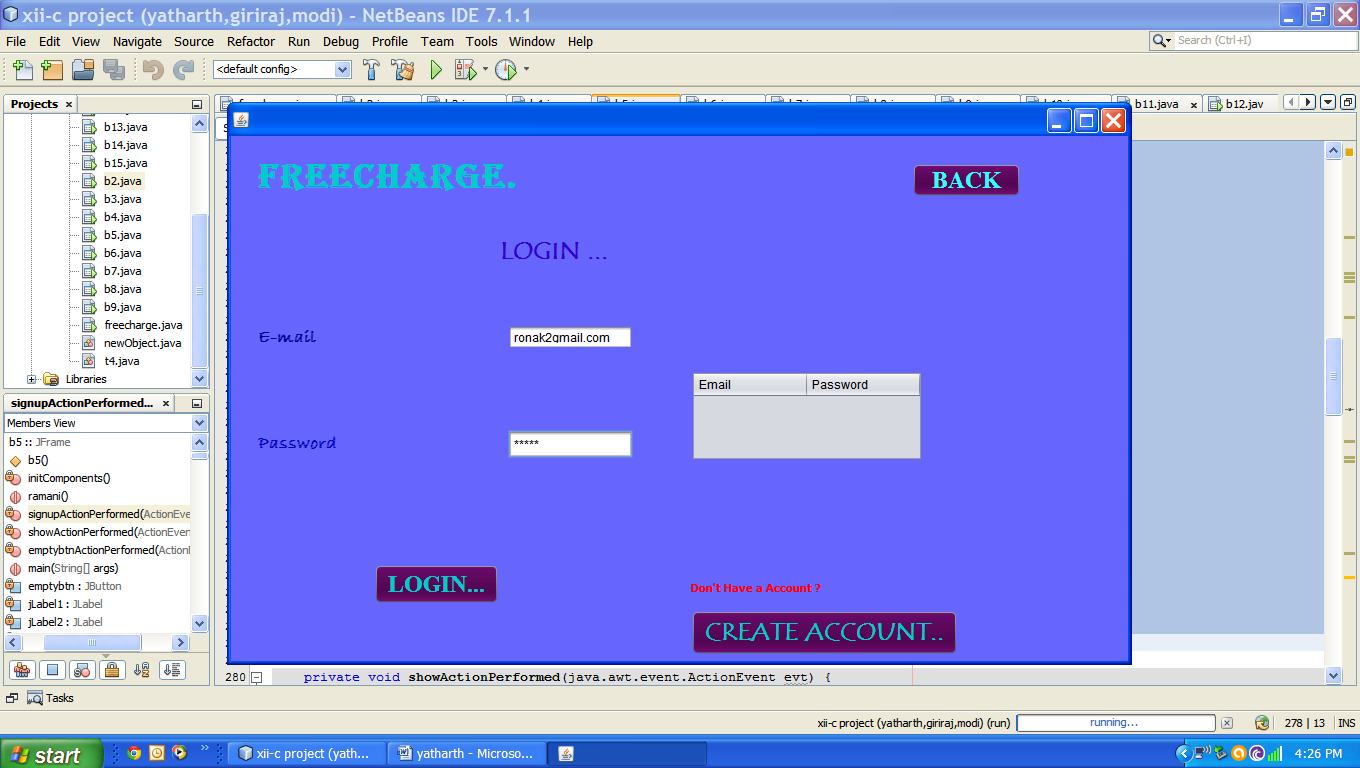
**{**

**JoptionPane.showMessageDialog(null,e.getMessage());**

**}**

**}**

**}**

****

**LOGIN:-**

**private void loginActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**String str1=new String(p1.getPassword());**

**if(str.isEmpty())**

**{**

**JOptionPane.showMessageDialog(null,"please enter your email");**

**}**

**if(str1.isEmpty())**

**{**

**JOptionPane.showMessageDialog(null,"Please enter your password");**

**}**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM acc1 where email = '"+str+"' && password='"+str1+"';";**

**ResultSet rs=stmt.executeQuery(query);**

**if(rs.next()){**

**this.dispose();**

**b4 object = new b4();**

**object.setVisible(true);**

**}**

**else**

**{**

**JOptionPane.showMessageDialog(null,"Incorrect email or password");**

**t1.setText(" ");**

**p1.setText("");**

**}**

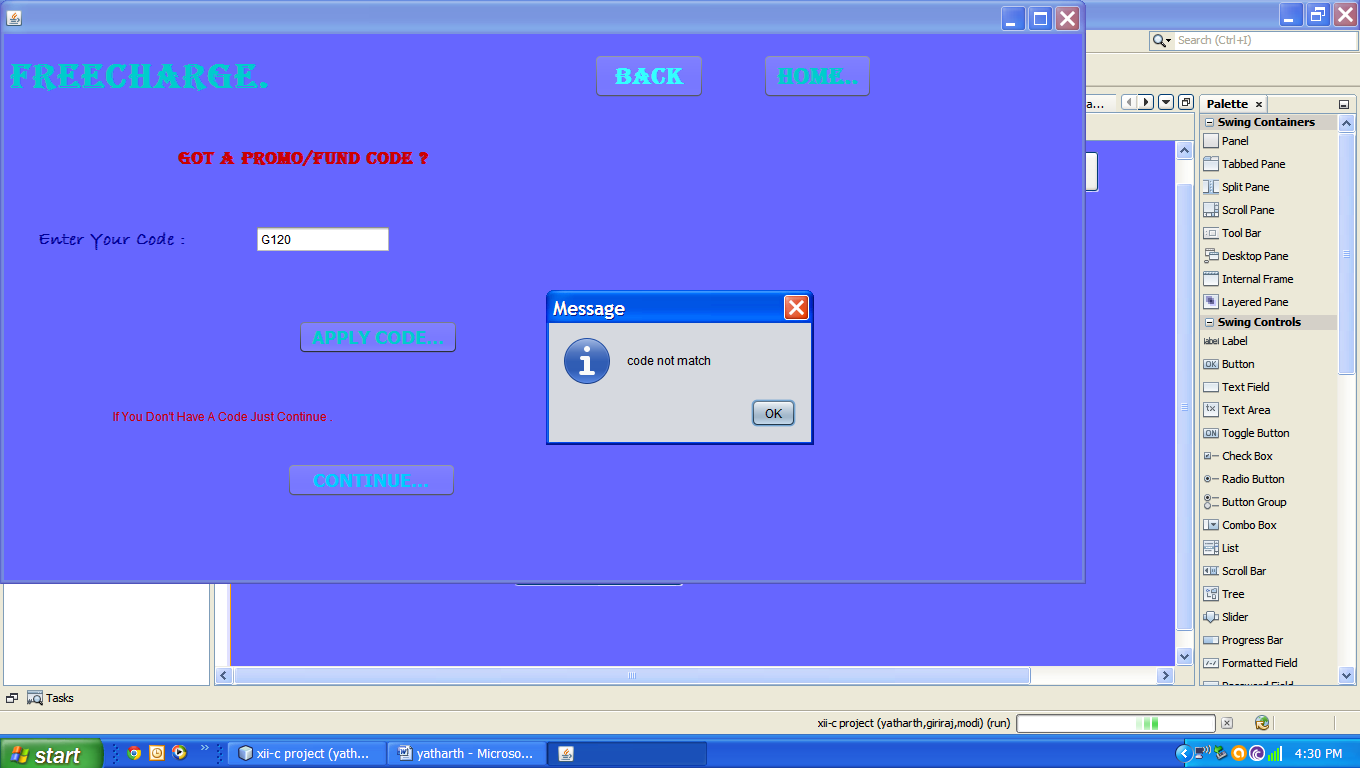
**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity);**

**}**

**INCORRECT CODE:-**

**APPLY CODE:-**

**private void applycodeActionPerformed(java.awt.event.ActionEvent evt) {**

**String str =t1.getText();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* from code where codeno='"+str+"';";**

**System.out.println(query);**

**ResultSet rs=stmt.executeQuery(query);**

**if(rs.next()){**

**this.dispose();**

**b13 object = new b13();**

**object.setVisible(true);**

**}**

**else{**

**JOptionPane.showMessageDialog(null,"code not match");**

**promo.setVisible(true);**

**t1.setText(" ");**

**}**

**}**

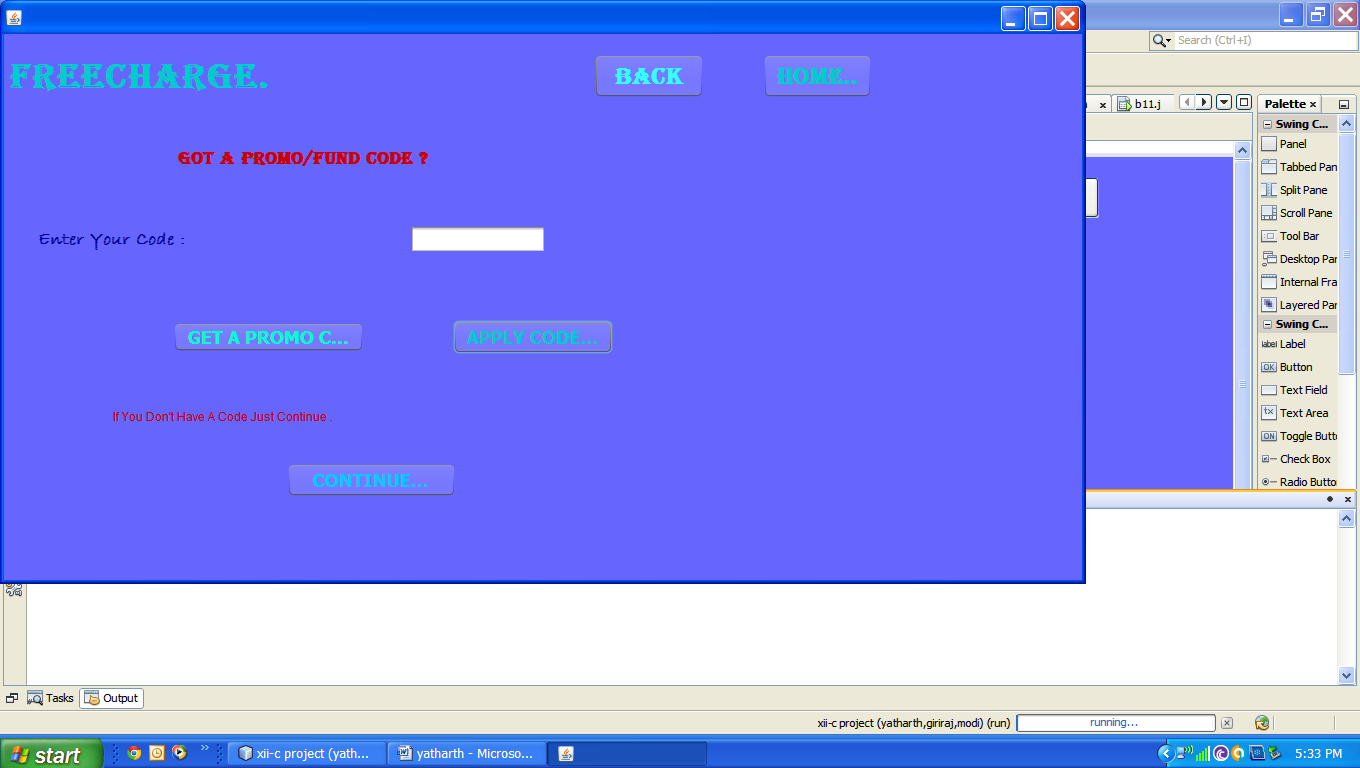
**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,e.getMessage());**

**}**

**}**

****

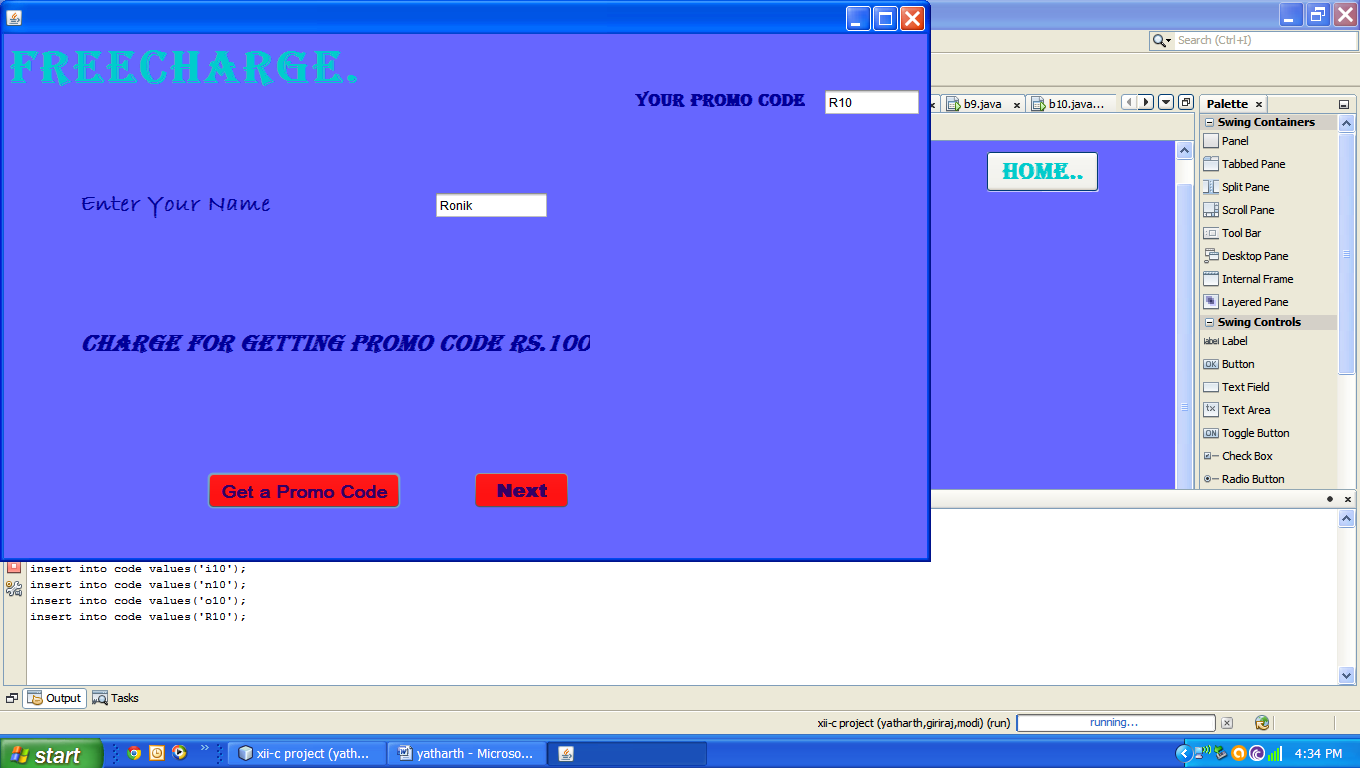
**private void promoActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b12 object = new b12();**

**object.setVisible(true);**

**}**

****

**GET A PROMO CODE:-**

**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**if(str.isEmpty())**

**{**

**JOptionPane.showMessageDialog(null,"please enter your name");**

**}else{**

**int x=str.length();**

**while(x>0){**

**String str1=str.substring(x-1, x);**

**x=x-1;**

**int z=10;**

**String y=str1+z;**

**t2.setText(y);**

**ta.append(y+"/n");**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="insert into code values('"+y+"');";**

**System.out.println(query);**

**stmt.executeUpdate(query);**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,e.getMessage());**

**}**

**}**

**ta.setVisible(false);**

**t2.setVisible(true);**

**l1.setVisible(true);}**

**}**

**NEXT:-**

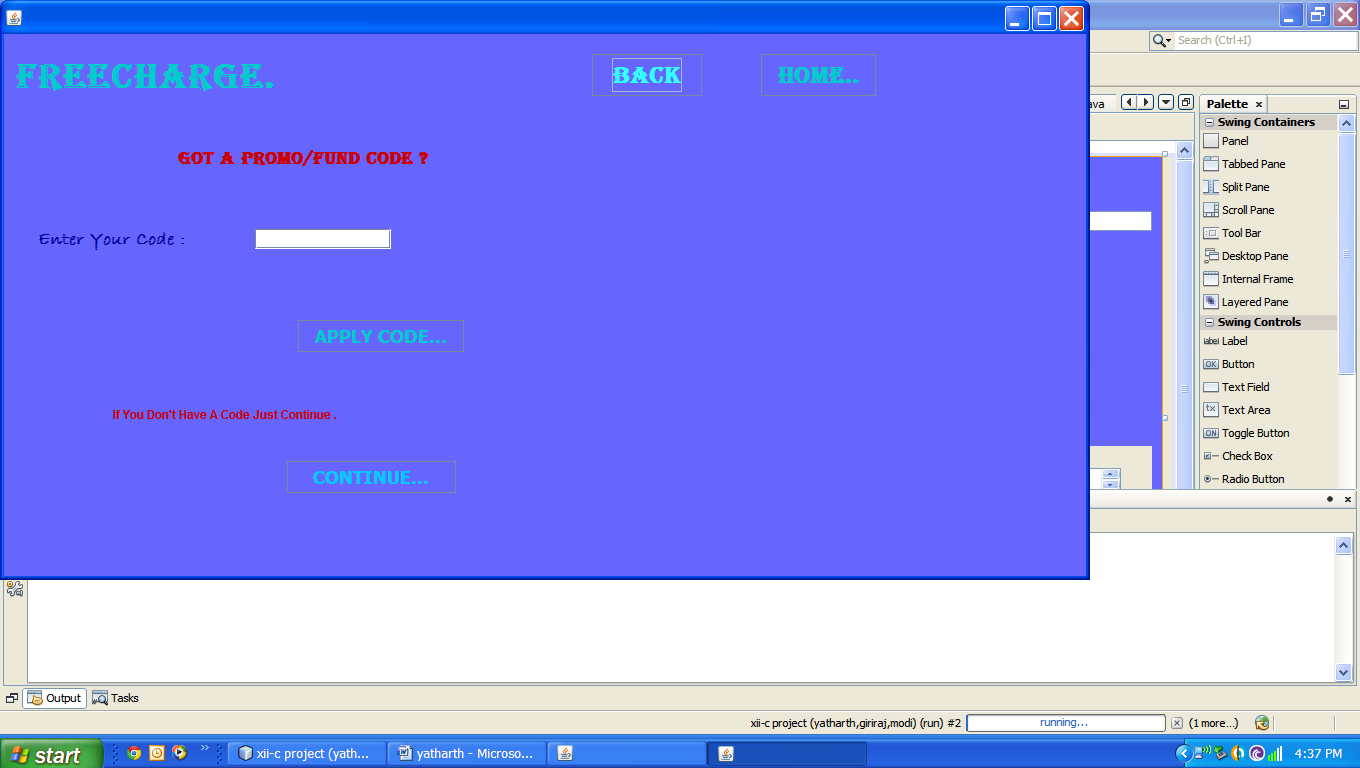
**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b4 obj=new b4();**

**obj.setVisible(true);**

**}**

****

**APPLY CODE:-**

**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b4 obj=new b4();**

**obj.setVisible(true);**

**}**

**HOME:-**

**private void homeActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**freecharge object = new freecharge();**

**object.setVisible(true);**

**}**

**BACK:-**

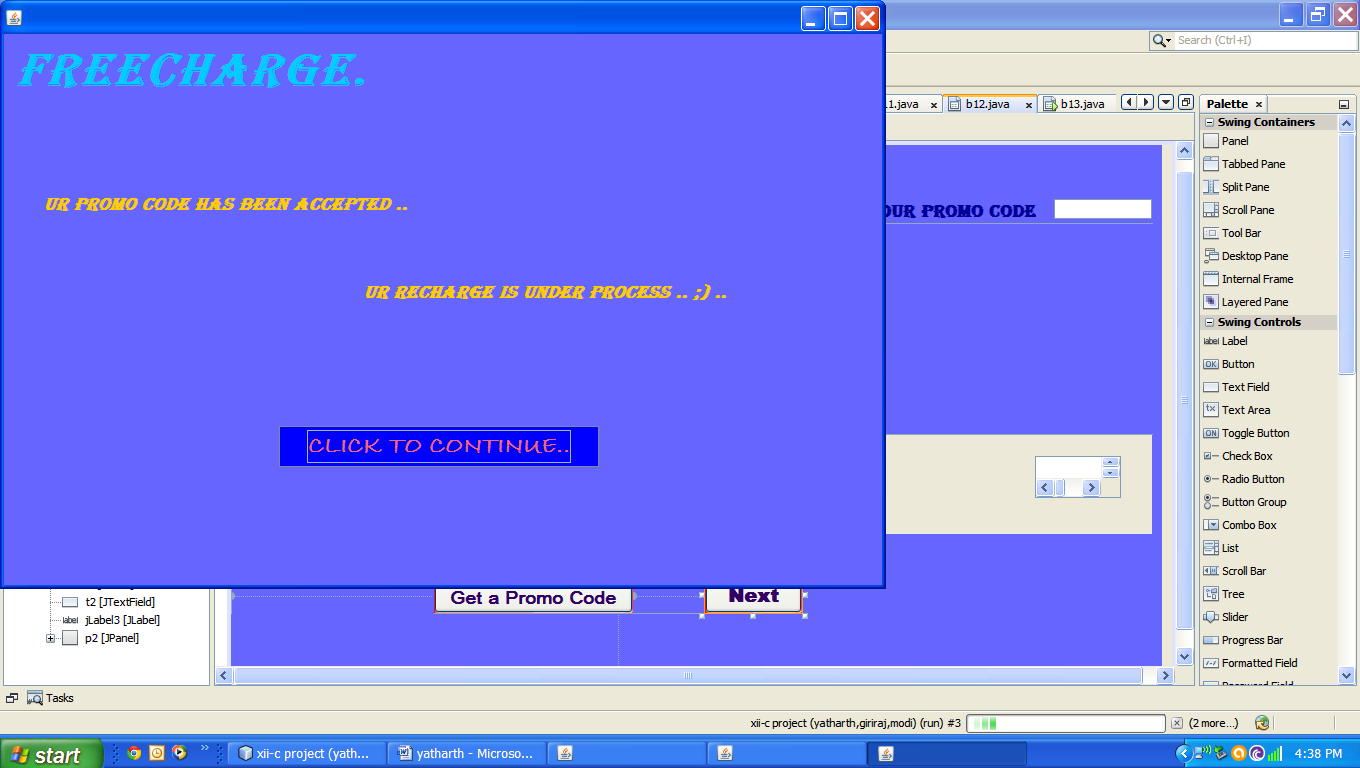
**private void backActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b5 object = new b5();**

**object.setVisible(true);**

**}**

****

**CLICK TO CONTINUE:-**

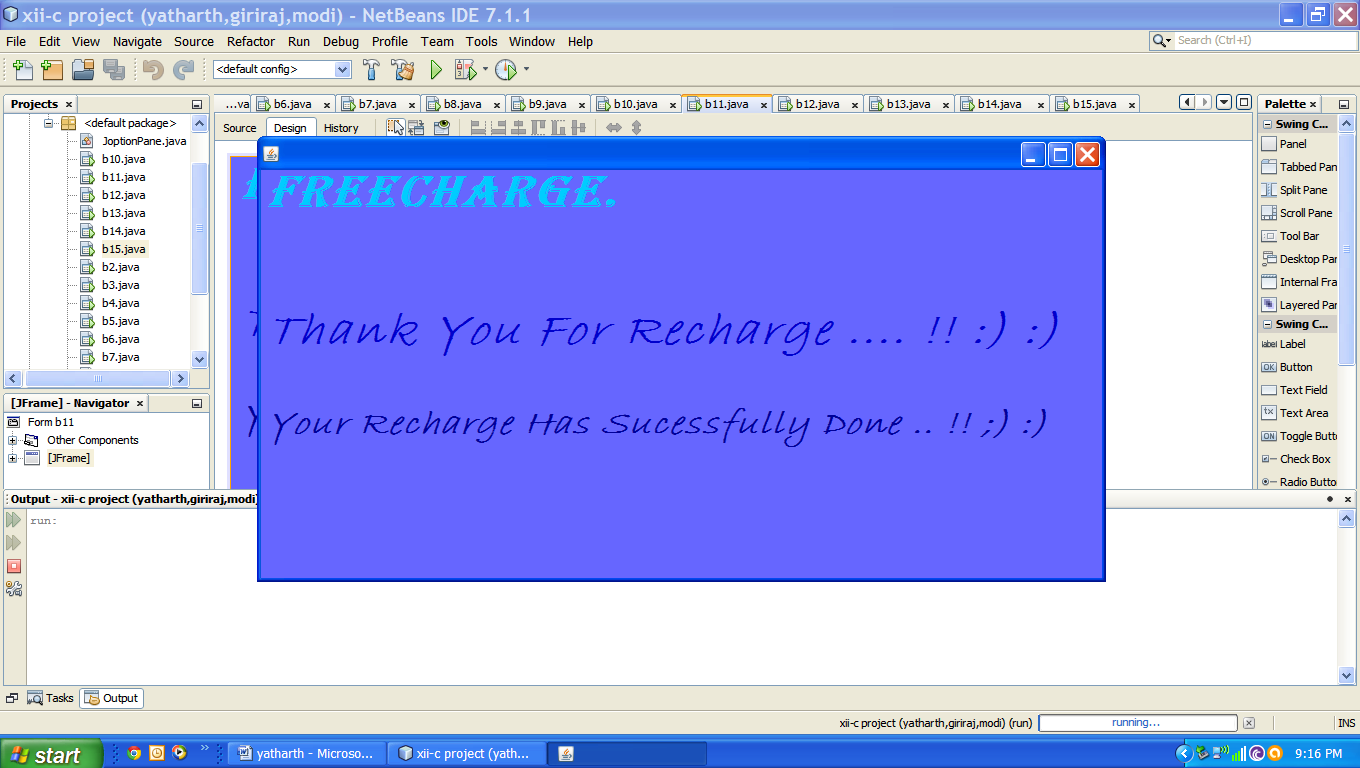
**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

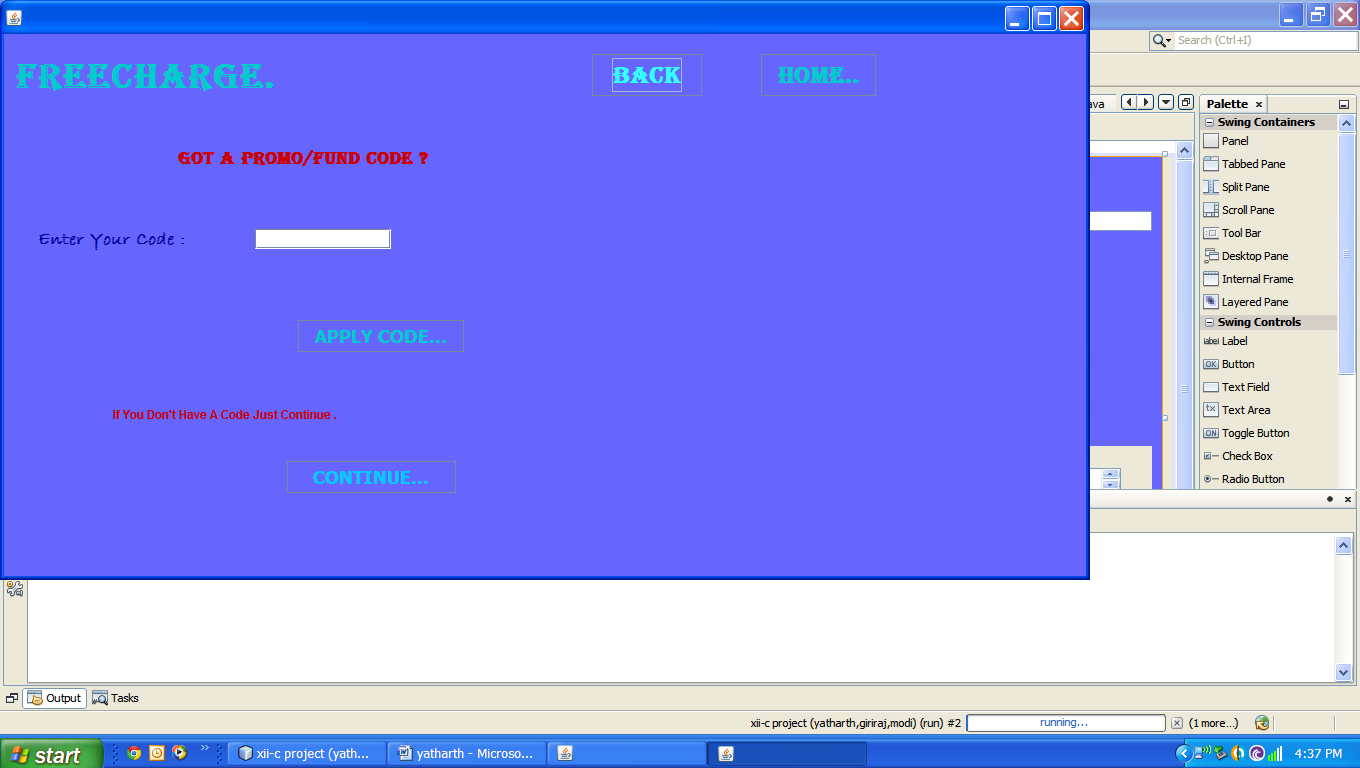
**b11 obj=new b11();**

**obj.setVisible(true);**

**}**

****

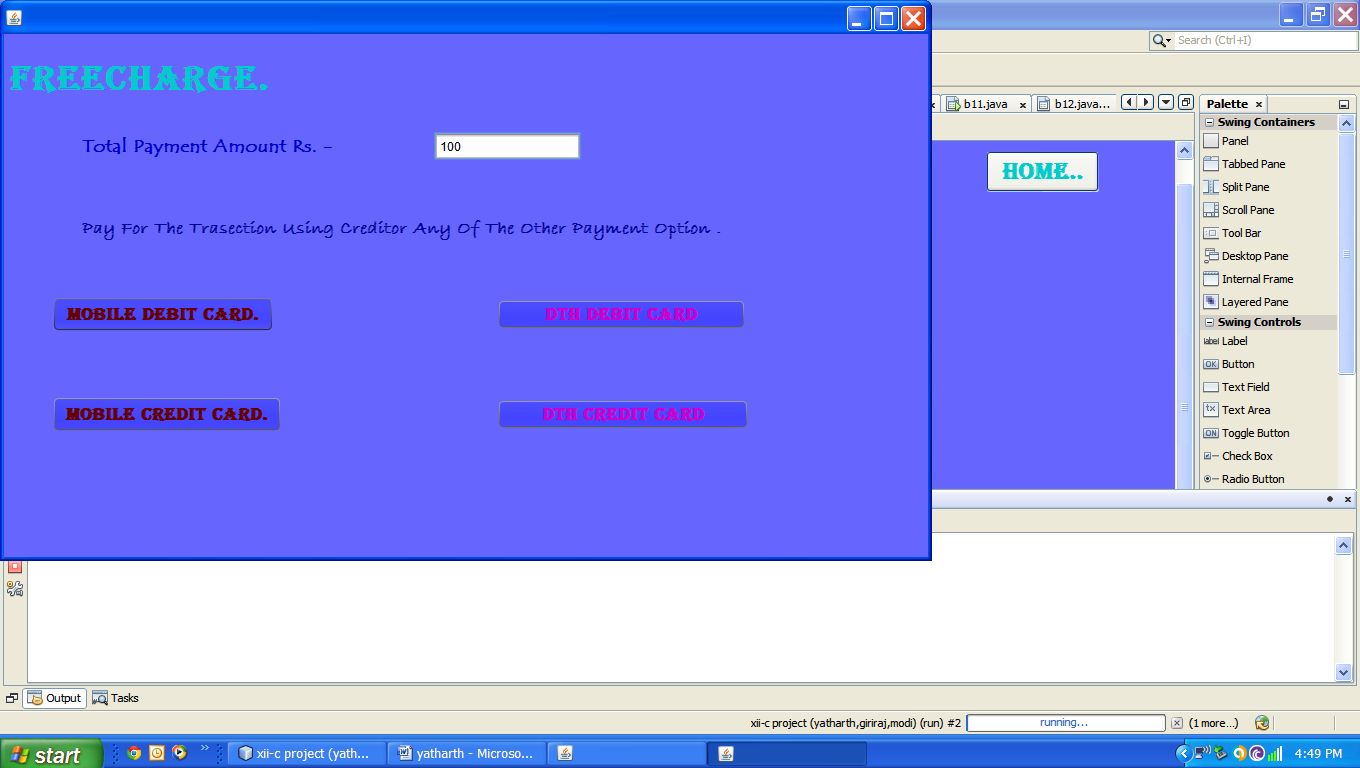
**IF YOU DON’T HAVE PROMO CODE:-**

**private void codecontinueActionPerformed(java.awt.event.ActionEvent evt) { this.dispose();**

**b6 object = new b6();**

**object.setVisible(true);**

**}**

****

**MOBILE DEBIT CARD:-**

**private void mobiledebitcardActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**if(str.isEmpty())**

**{**

**JOptionPane.showMessageDialog(null,"please enter payment amount" );**

**}**

**this.dispose();**

**b9 object = new b9();**

**object.setVisible(true);**

**}**

**MOBILE CREDIT CARD:-**

**private void mobilecreditcardActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**if(str.isEmpty())**

**{**

**JOptionPane.showMessageDialog(null,"please enter payment amount" );**

**}**

**this.dispose();**

**b9 object = new b9();**

**object.setVisible(true);**

**}**

****

**OK:-**

**private void okActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b8 object = new b8();**

**object.setVisible(true);**

**}**

**BACK:-**

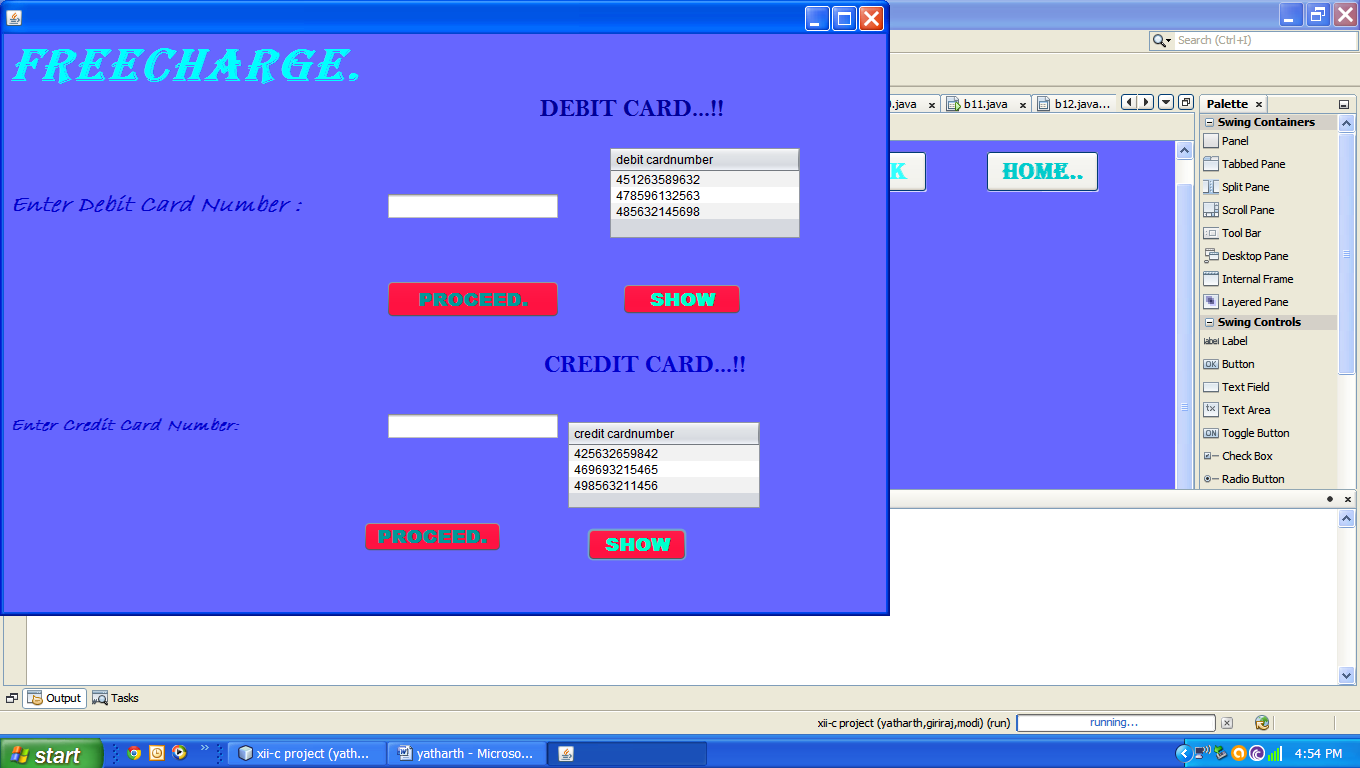
**private void backActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b7 object = new b7();**

**object.setVisible(true);**

**}**

****

**DEBIT CARD SHOW:-**

**private void ShowActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM debitcardnumber;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String dcn=rs.getString("debitcardnumber");**

**model.addRow(new Object[]{dcn});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**}**

**CREDIT CARD SHOW:-**

**private void ShowActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM debitcardnumber;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String dcn=rs.getString("debitcardnumber");**

**model.addRow(new Object[]{dcn});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

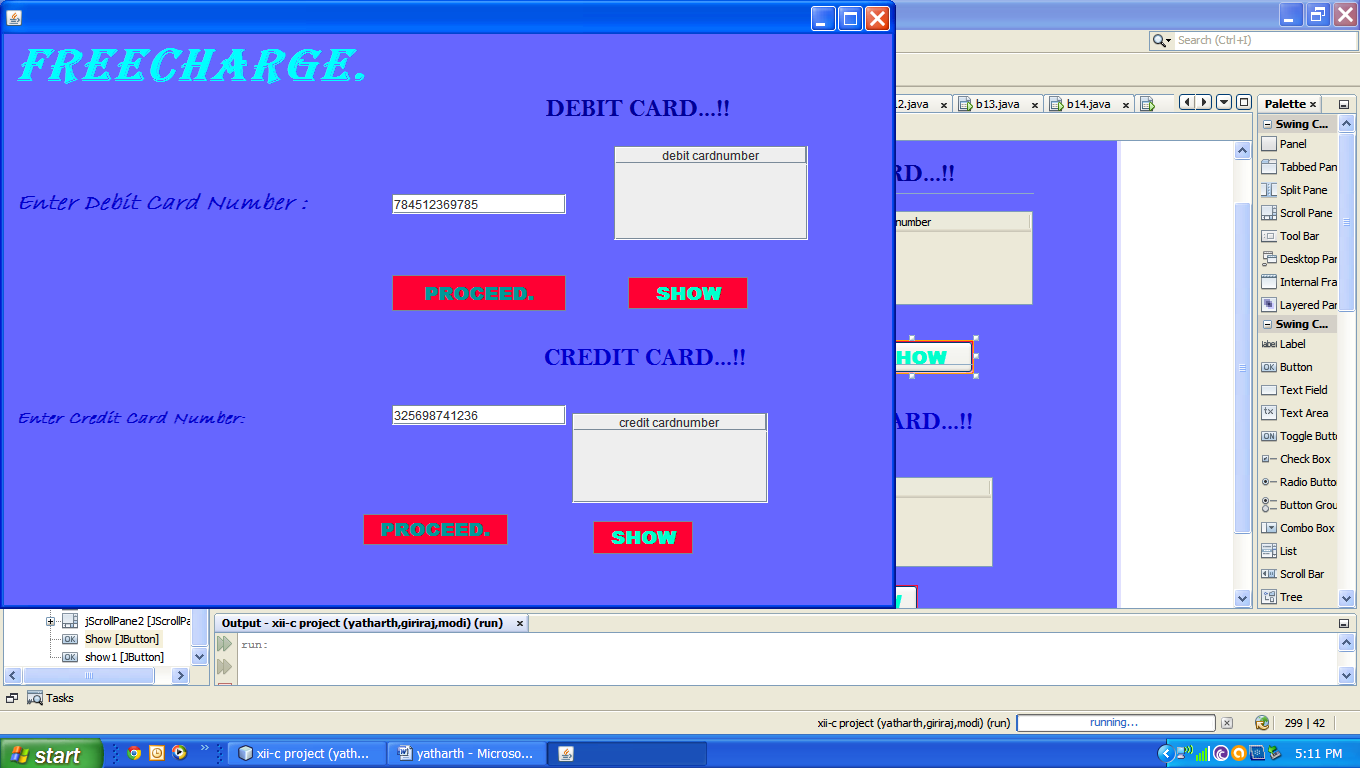
**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**}**

****

**Proceed of debit card:-**

**private void debitcardActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**if(str.isEmpty()){**

**JOptionPane.showMessageDialog(null,"Please enter your debitcardno");**

**}**

**else**

**{**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into debitcardnumber values '"+str+"';";**

**stmt.executeUpdate(query);**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**this.dispose();**

**b10 object = new b10();**

**object.setVisible(true);**

**} }**

**Proceed of credit card:-**

**private void creditcardActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t2.getText();**

**if(str.isEmpty()){**

**JOptionPane.showMessageDialog(null,"Please enter your creditcardno");**

**}**

**else**

**{**

**DefaultTableModel model=(DefaultTableModel)tb2.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into creditcardno values '"+str+"';";**

**stmt.executeUpdate(query);**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

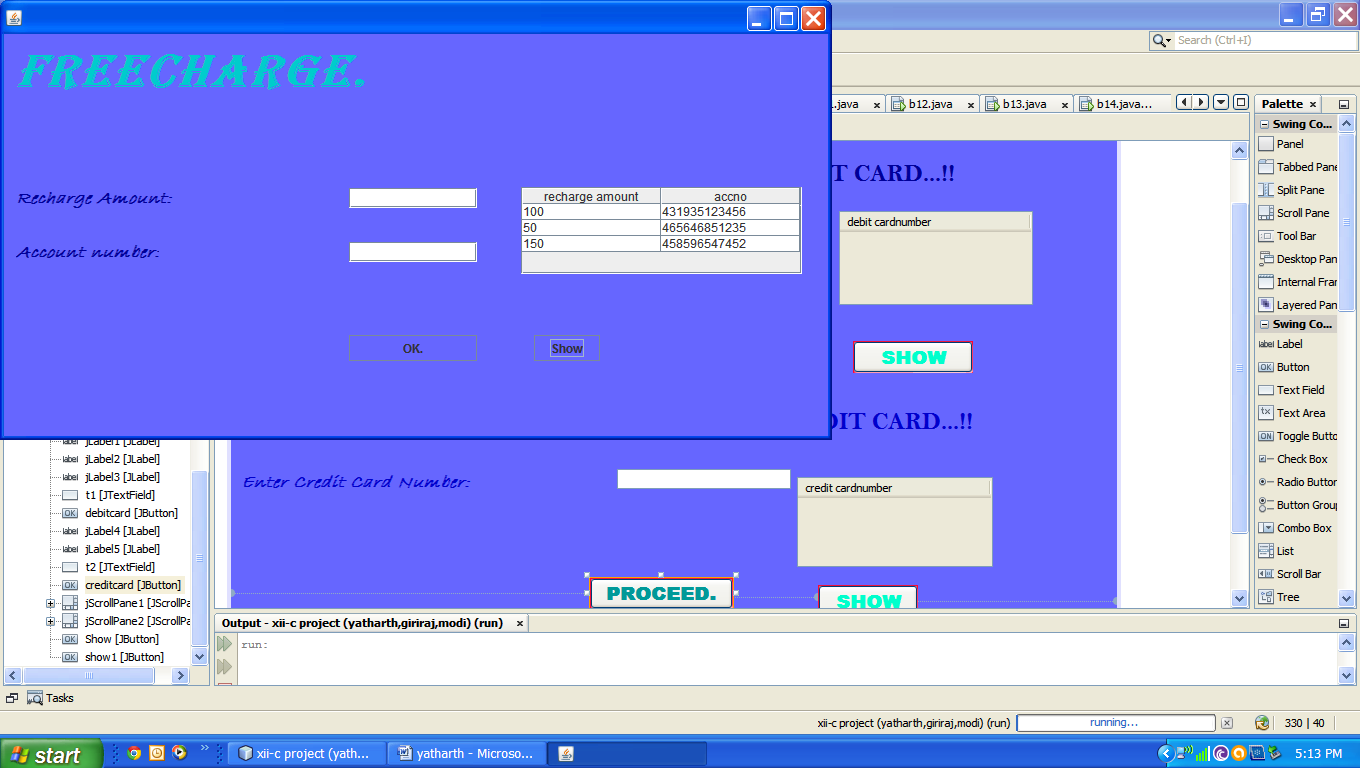
**}**

**this.dispose();**

**b10 object = new b10();**

**object.setVisible(true);**

**} }**

****

**Show:-**

**private void showbankActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM accno;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String recharge=rs.getString("rechargeamount");**

**String acno=rs.getString("accno");**

**model.addRow(new Object[]{recharge,acno});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**}**

**OK coading:-**

**private void okbankActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into accno values("+**

**t1.getText()**

**+","+t2.getText()**

**+");";**

**stmt.executeUpdate(query);**

**//rs.close();**

**stmt.close();**

**con.close();**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"Error in Connectivity");**

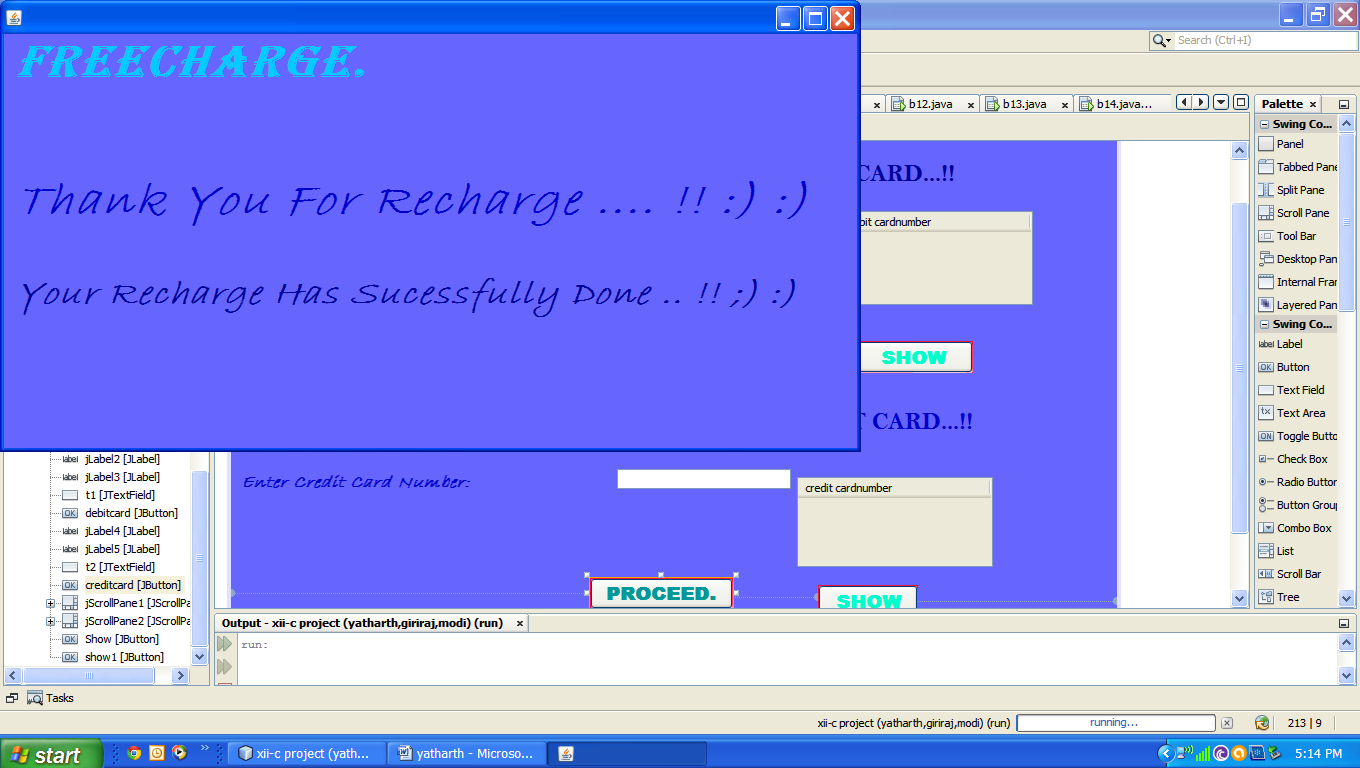
**}**

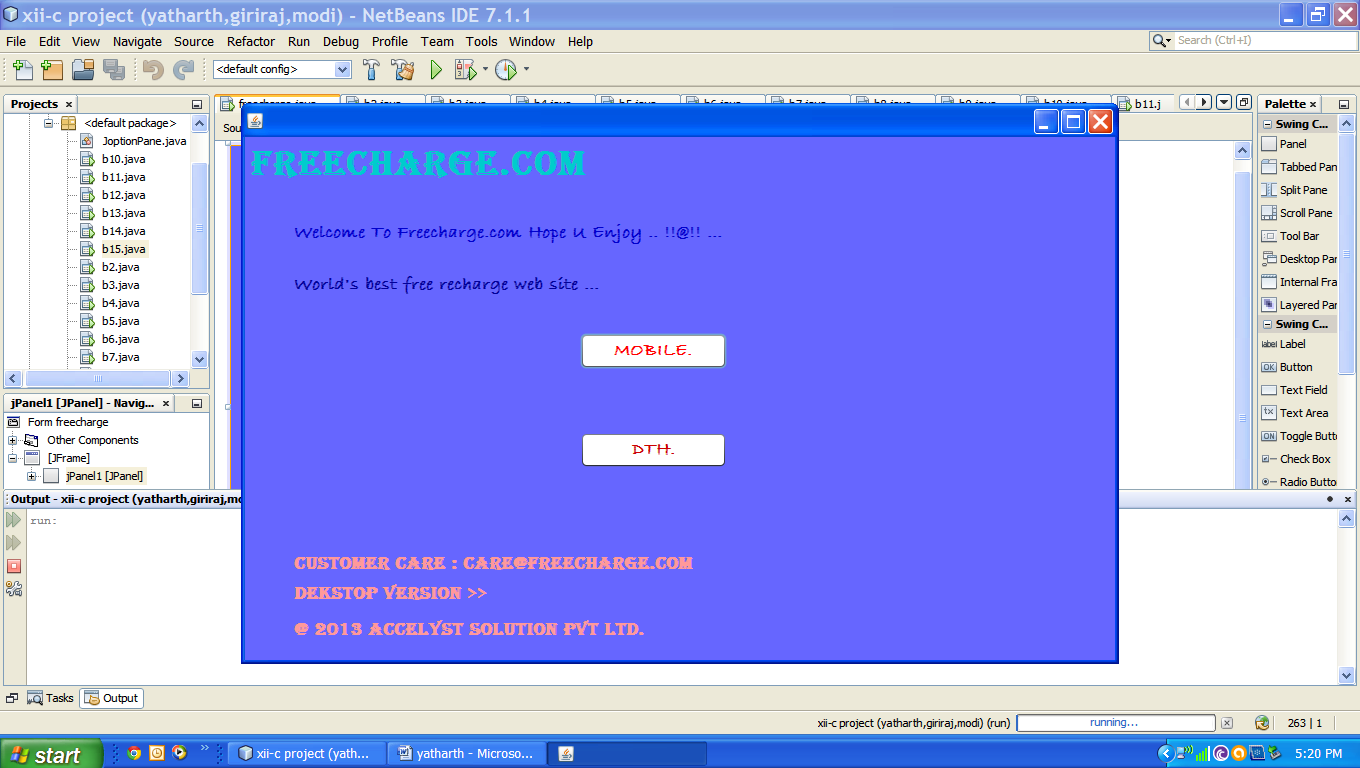
**this.dispose();**

**b11 object = new b11();**

**object.setVisible(true);**

**}**

****

****

**DTH:-**

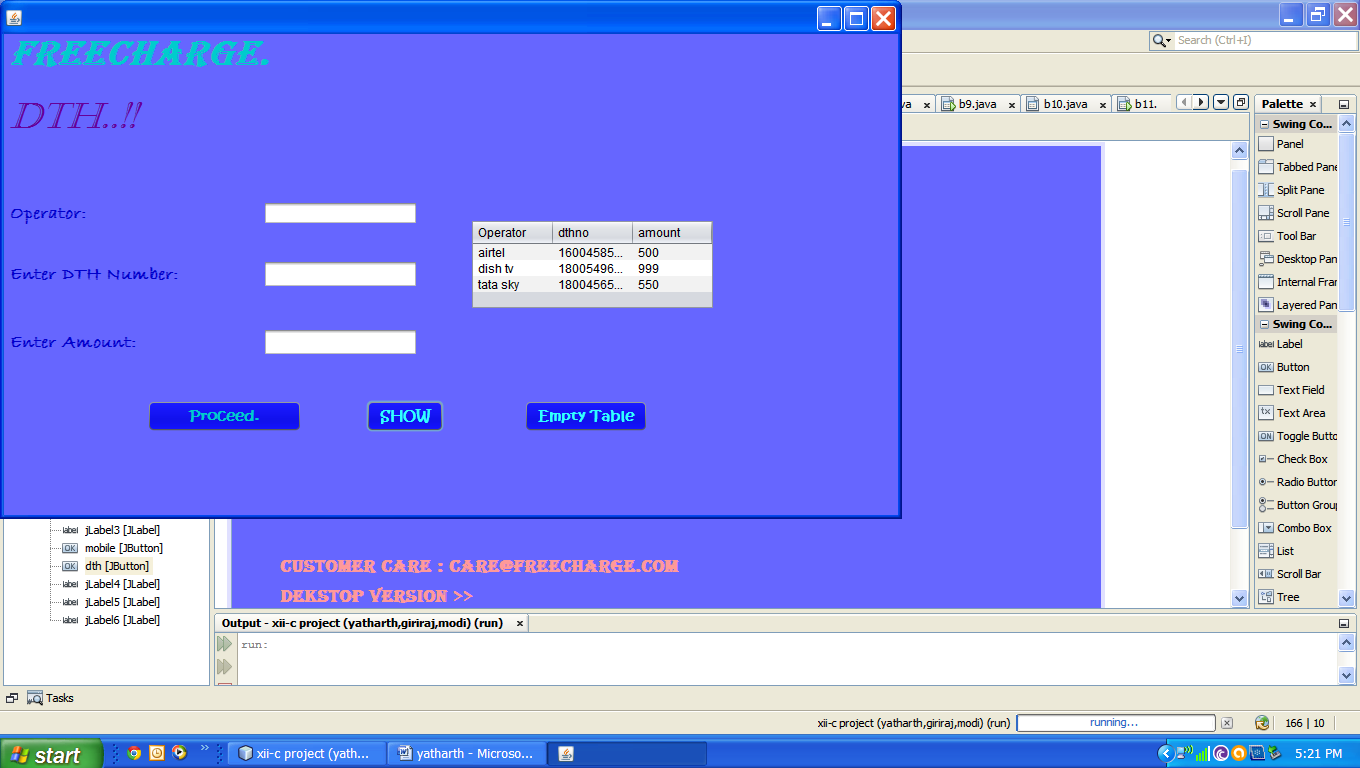
**private void dthActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b7 object = new b7();**

**object.setVisible(true);**

**}**

****

**DTH SHOW:-**

**private void showdthActionPerformed(java.awt.event.ActionEvent evt) {**

**emptytable.doClick();**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM dth;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String oper=rs.getString("operator");**

**String dno=rs.getString("dthno");**

**String amo=rs.getString("amount");**

**model.addRow(new Object[]{oper,dno,amo});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

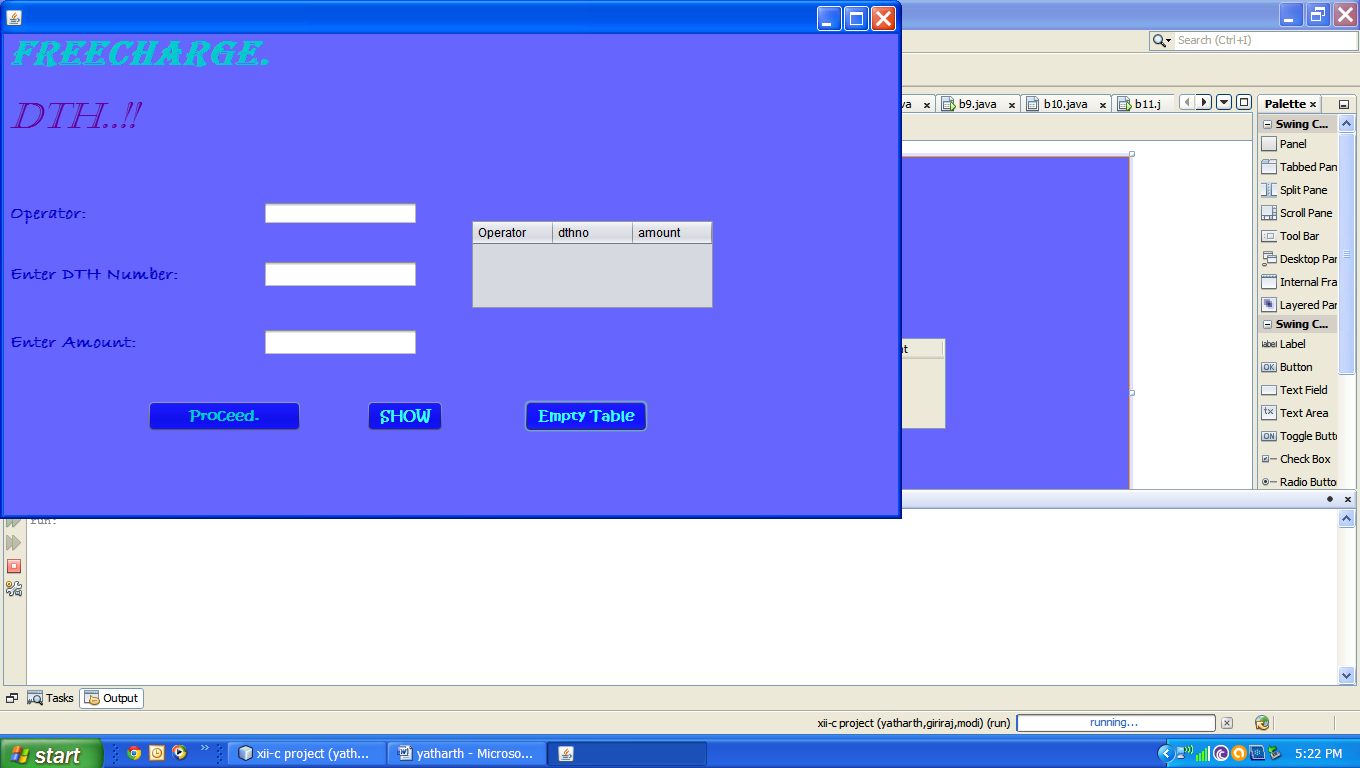
**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**}**

****

**EMPTY TABLE:-**

**private void emptytableActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**int rows = model.getRowCount();**

**if(rows>0){**

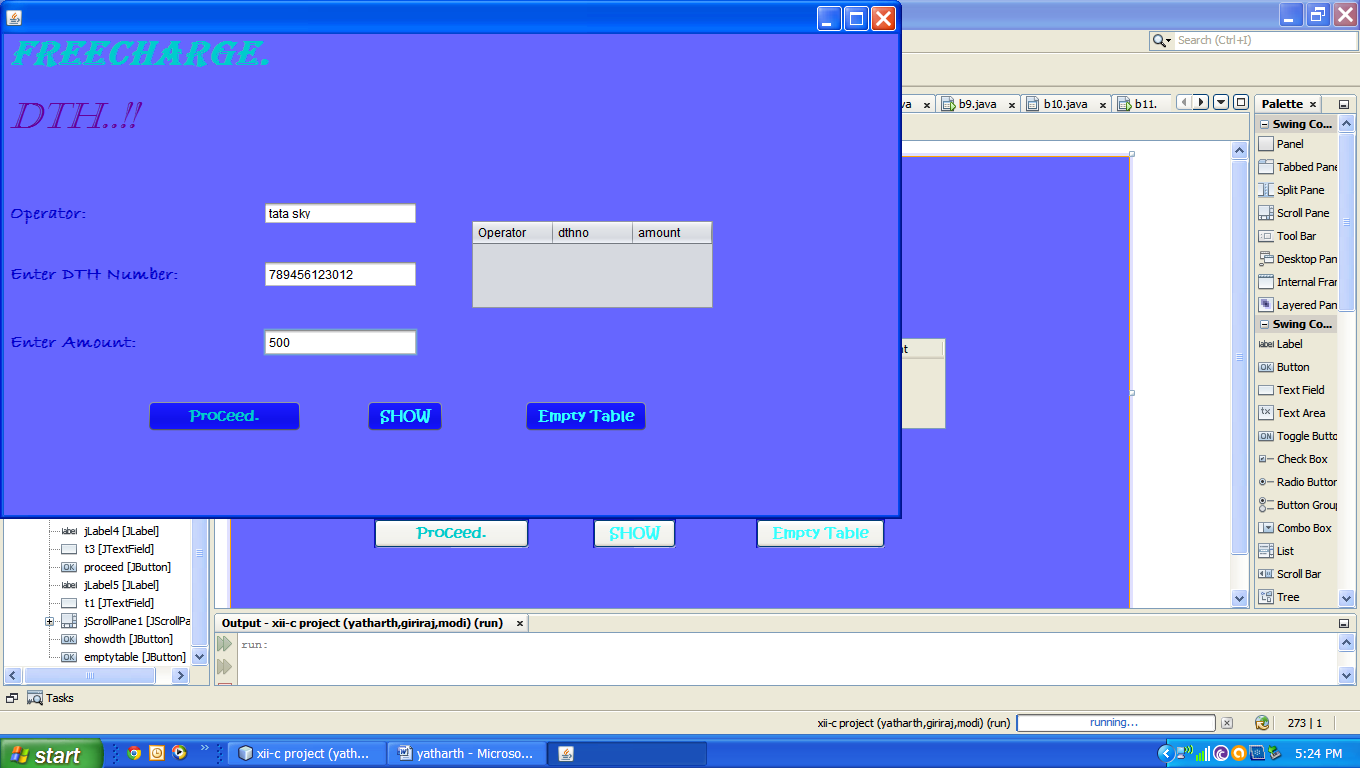
**for(int i=0;i<rows;i++){**

**model.removeRow(0);**

**}**

**}**

**}**

****

**PROCEED:-**

**private void proceedActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**String str1=t2.getText();**

**String str2=t3.getText();**

**if(str.isEmpty()){**

**JOptionPane.showMessageDialog(null,"Please enter your operator");**

**}**

**else**

**{**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into dth values('"+**

**str**

**+"',"+str1**

**+","+str2**

**+");";**

**stmt.executeUpdate(query);**

**//rs.close();**

**stmt.close();**

**con.close();**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

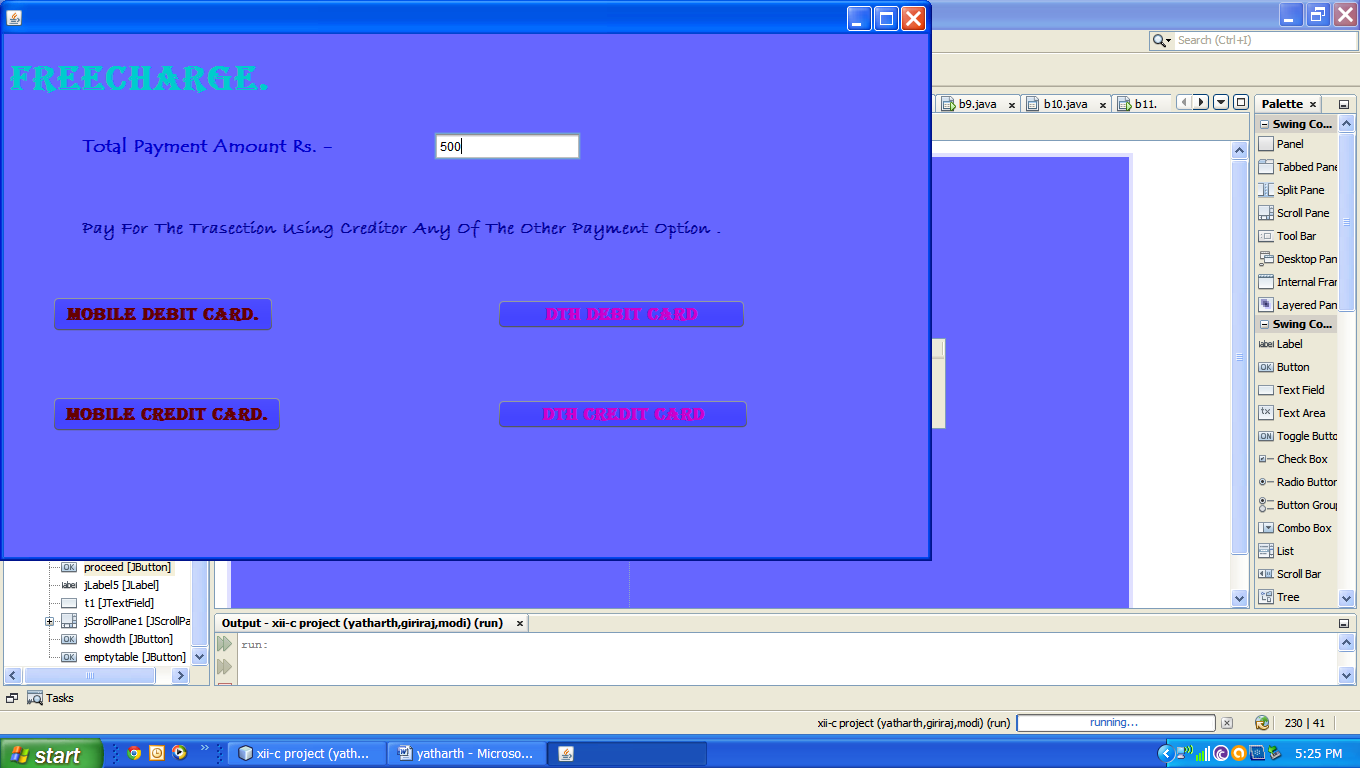
**this.dispose();**

**b6 object = new b6();**

**object.setVisible(true);**

**}**

**}**

****

**DTH DEBIT CARD:-**

**private void dthdebitcardActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**if(str.isEmpty())**

**{**

**JOptionPane.showMessageDialog(null,"please enter payment amount" );**

**}**

**this.dispose();**

**b15 object = new b15();**

**object.setVisible(true);**

**}**

**DTH CREDIT CARD:-**

**private void dthcreditcardActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**if(str.isEmpty())**

**{**

**JOptionPane.showMessageDialog(null,"please enter payment amount" );**

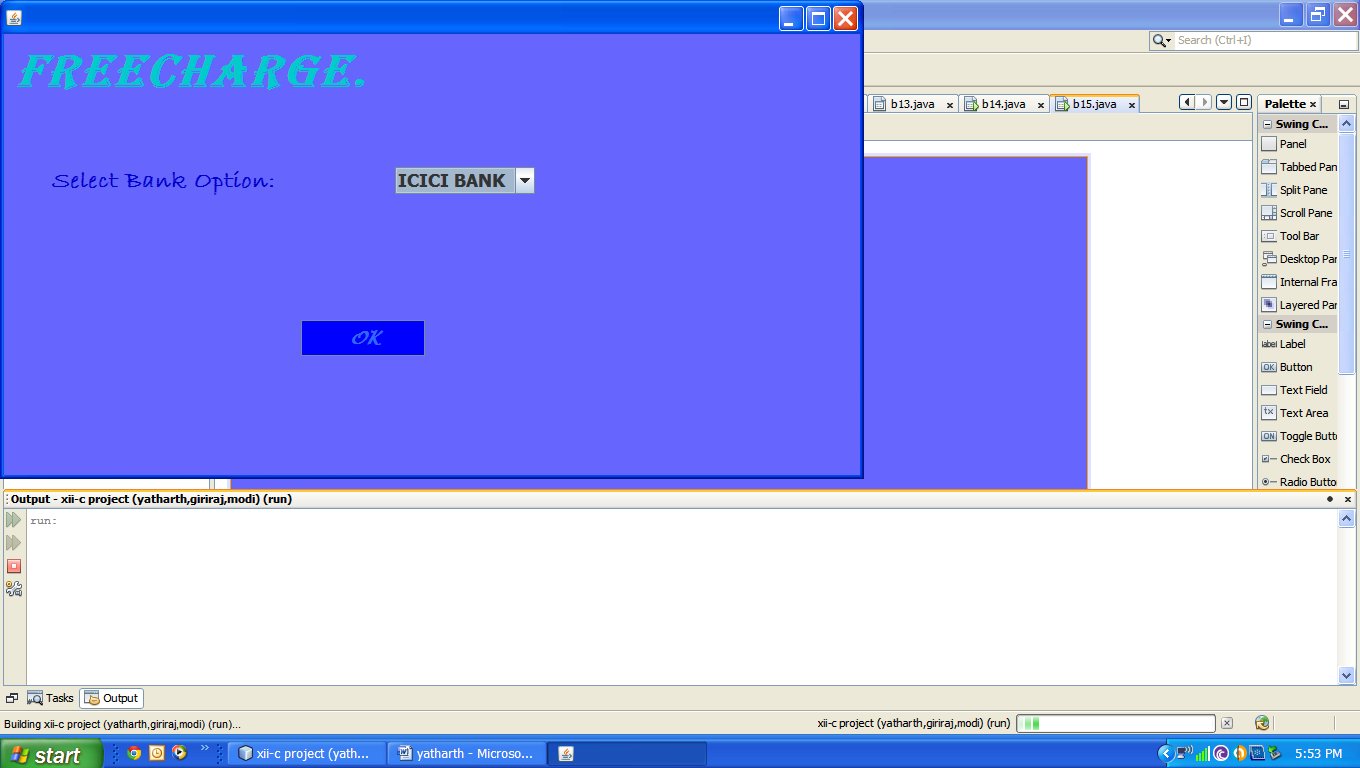
**}**

**this.dispose();**

**b15 object = new b15();**

**object.setVisible(true);**

**}**

****

**OK:-**

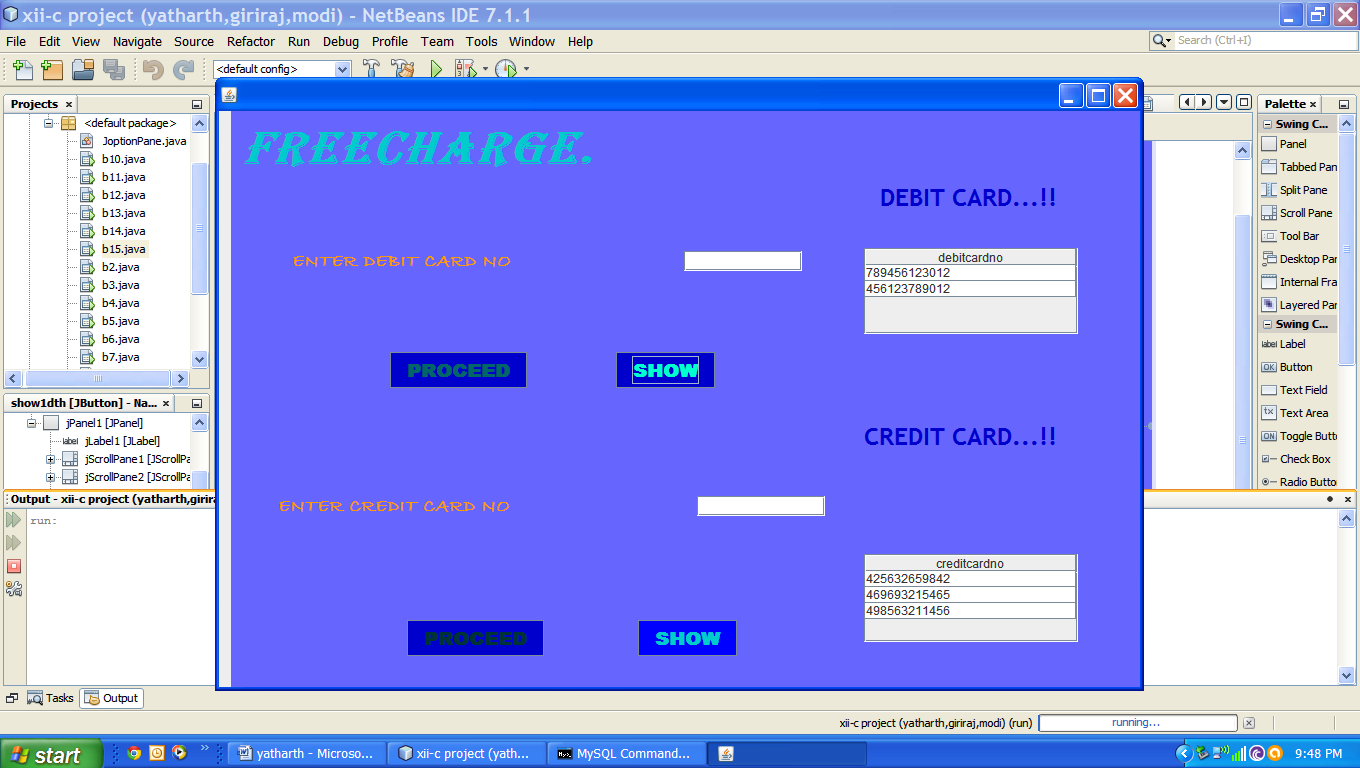
**private void okActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**b14 object = new b14();**

**object.setVisible(true);**

**}**

****

**SHOW DEBITCARD:\_**

**private void showdthActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM debitcardno1;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String dcn=rs.getString("debitcardno");**

**model.addRow(new Object[]{dcn});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**}**

**SHOW CREDITCARD:\_**

**private void show1dthActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb2.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM creditcardno;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String ccn=rs.getString("creditcardno");**

**model.addRow(new Object[]{ccn});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

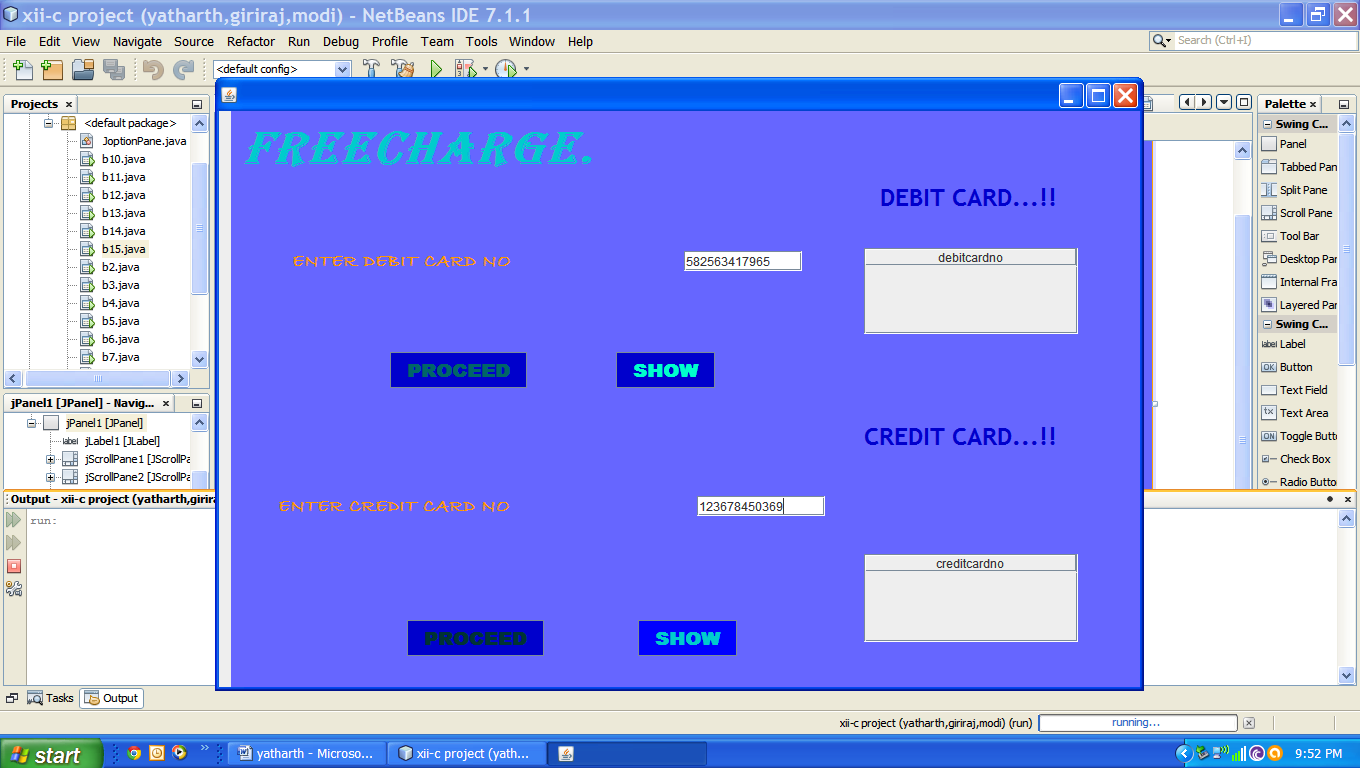
**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,e.getMessage());**

**}**

**}**

****

**PROCEED OF DEBITCARD:\_**

**private void ddcnActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t1.getText();**

**if(str.isEmpty()){**

**JOptionPane.showMessageDialog(null,"Please enter your debitcardno");**

**}**

**else**

**{**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into debitcardno1 values '"+str+"';";**

**stmt.executeUpdate(query);**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**this.dispose();**

**b10 object = new b10();**

**object.setVisible(true);**

**}**

**}**

**PROCEED OF CREDITCARD:\_**

**private void dccnActionPerformed(java.awt.event.ActionEvent evt) {**

**String str=t2.getText();**

**if(str.isEmpty()){**

**JOptionPane.showMessageDialog(null,"Please enter your creditcardno");**

**}**

**else**

**{**

**DefaultTableModel model=(DefaultTableModel)tb2.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into creditcardno values '"+str+"';";**

**stmt.executeUpdate(query);**

**}**

**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

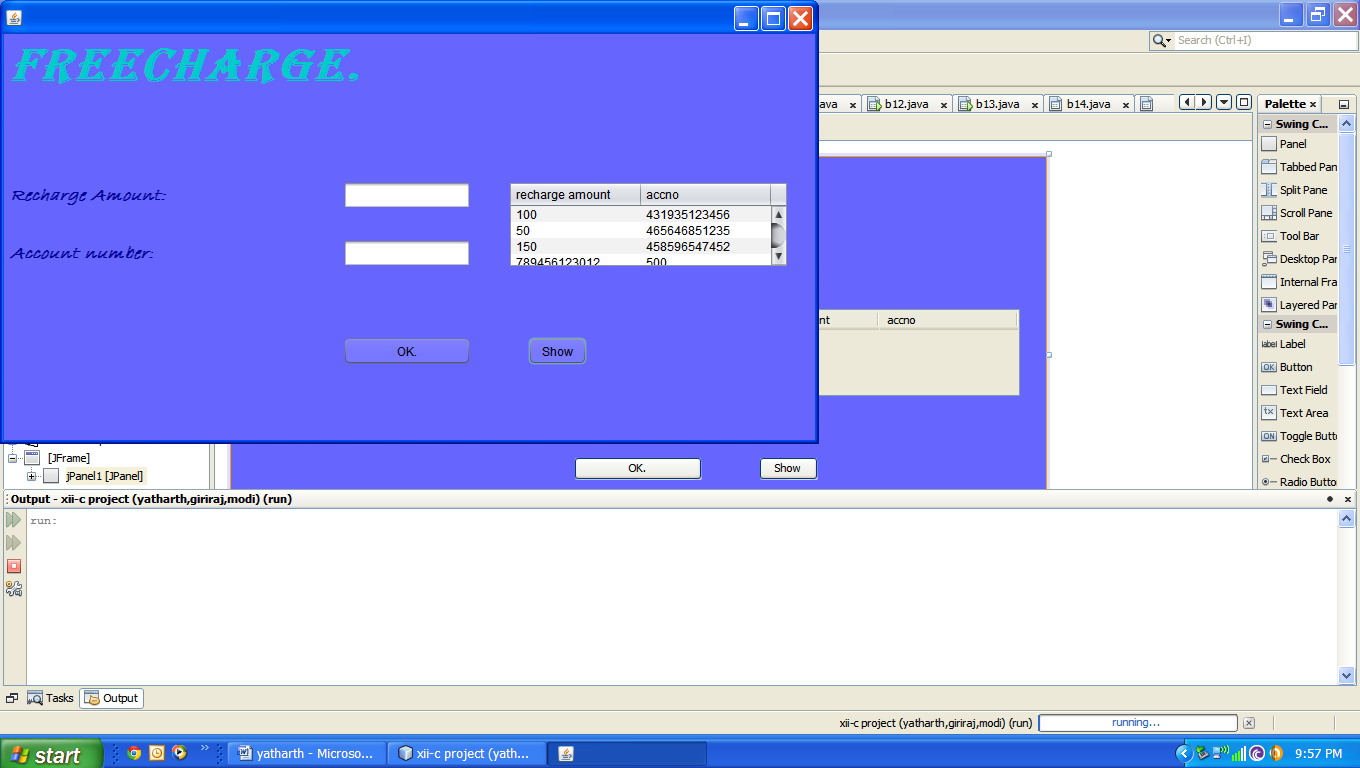
**this.dispose();**

**b10 object = new b10();**

**object.setVisible(true);**

**}**

**}**

****

**SHOW:-**

**private void showbankActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Select \* FROM accno;";**

**ResultSet rs=stmt.executeQuery(query);**

**while(rs.next()){**

**String recharge=rs.getString("rechargeamount");**

**String acno=rs.getString("accno");**

**model.addRow(new Object[]{recharge,acno});**

**}**

**rs.close();**

**stmt.close();**

**con.close();**

**}**

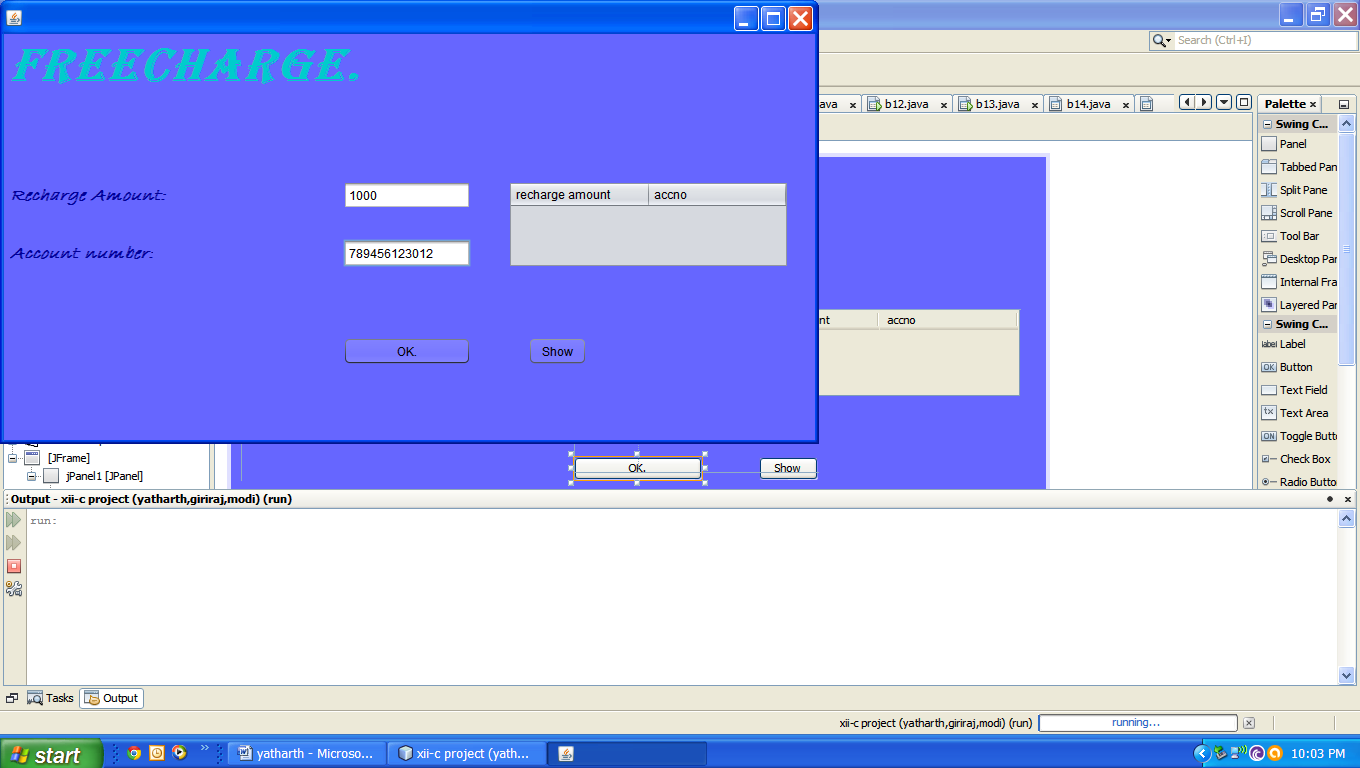
**catch(Exception e)**

**{**

**JoptionPane.showMessageDialog(null,"Error in connectivity");**

**}**

**}**

****

**OK:-**

**private void okbankActionPerformed(java.awt.event.ActionEvent evt) {**

**DefaultTableModel model=(DefaultTableModel)tb1.getModel();**

**try**

**{**

**Class.forName("java.sql.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/yatharth","root","abc");**

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

**String query="Insert into accno values("+**

**t1.getText()**

**+","+t2.getText()**

**+");";**

**stmt.executeUpdate(query);**

**//rs.close();**

**stmt.close();**

**con.close();**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"Error in Connectivity");**

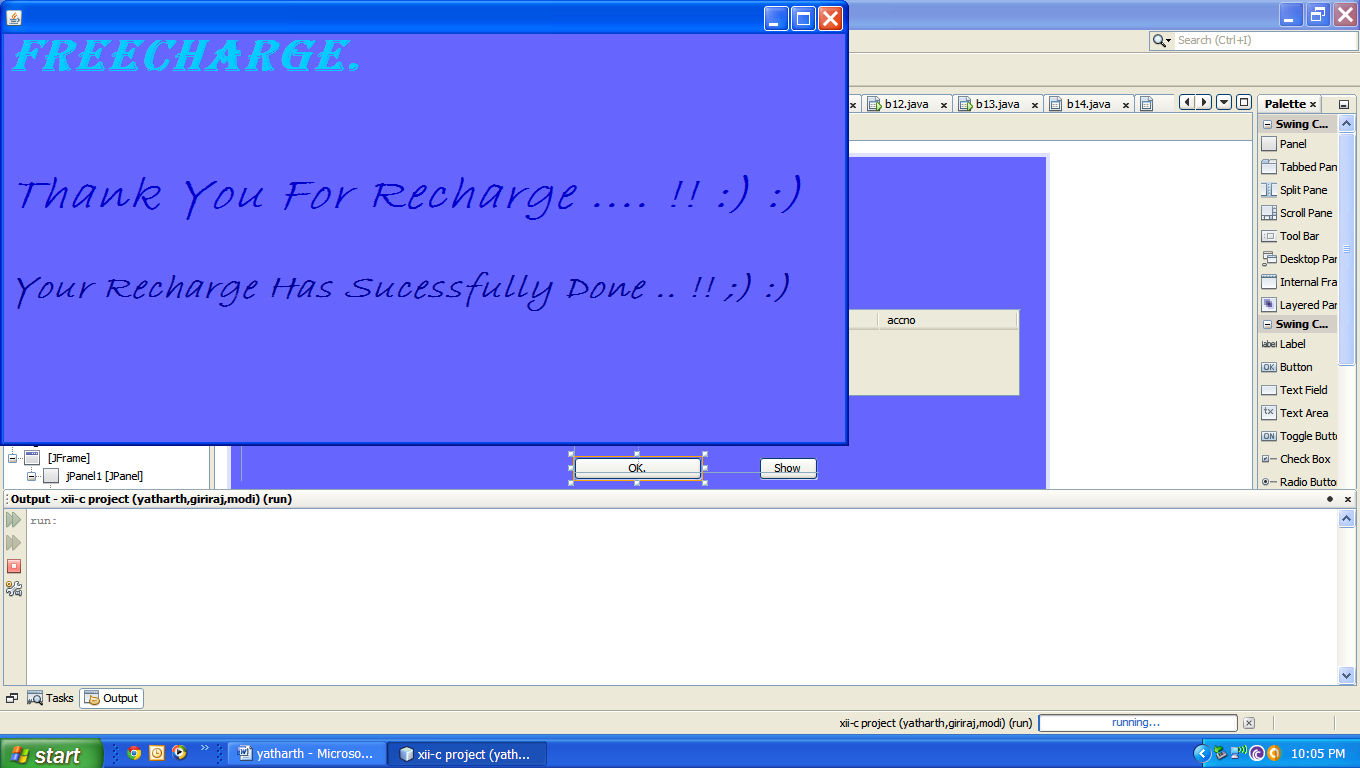
**}**

**this.dispose();**

**b11 object = new b11();**

**object.setVisible(true);**

**}**

****