import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.DefaultComboBoxModel;

import javax.swing.table.DefaultTableModel;

import java.util.Calendar;

public class jet extends javax.swing.JFrame {

public jet() {

initComponents();

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame1.setVisible(true);

jFrame1.setSize(2000,2000); }

private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame1.setVisible(false);

jTextField1.requestFocus();

jTextField1.setText(null);

jPasswordField2.setText(null); }

private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {

System.exit(0); }

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField3.getText();

String b=jPasswordField1.getText();

String c=jPasswordField4.getText();

if(a.equals("")&&(b.equals("")))

{

JOptionPane.showMessageDialog(null,"Enter the User ID & Password");

jTextField3.requestFocus();

}

else if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Enter the User ID");

jTextField3.requestFocus();

}

else if(b.equals(""))

{

JOptionPane.showMessageDialog(null,"Enter the Password");

jPasswordField1.requestFocus();

}

else if(c.equals(""))

{

JOptionPane.showMessageDialog(null,"Enter the Confoirm Password");

jPasswordField4.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt1=con.createStatement();

Statement stmt=con.createStatement();

String query1="Select \* from login;";

ResultSet rs=stmt1.executeQuery(query1);

String un=jTextField3.getText();

int f=0;

while(rs.next()) {

String nm=rs.getString("log\_id");

if((un.equals(nm))) {

JOptionPane.showMessageDialog(null,"User Already Exists");

jTextField3.setText("");

jPasswordField1.setText("");

jPasswordField4.setText("");

jTextField3.requestFocus();

jLabel35.setText("");

f=1;

}

}

if((f==0) && (b.compareTo(c)==0)) {

String query="Insert into login values('"+jTextField3.getText()+"','"+jPasswordField1.getText()+"')";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(null,"Record Saved");

jTextField3.requestFocus();

jTextField3.setText(null);

jPasswordField1.setText(null);

jPasswordField4.setText(null);

jLabel35.setText("");}

else

{

JOptionPane.showMessageDialog(null,"Password Not Matched");

jPasswordField4.requestFocus();

jPasswordField4.setText("");

}

con.close();

rs.close();

stmt1.close();

stmt.close();

}

catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in addition of record");

jTextField3.setText(null);

jPasswordField1.setText(null);

jTextField3.requestFocus();

}

} }

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

String a=jTextField1.getText();

String b=jPasswordField2.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Enter the Login ID");

jTextField1.requestFocus();

}

else if(b.equals(""))

{JOptionPane.showMessageDialog(null,"Enter the Password");

jPasswordField2.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from login;";

ResultSet rs=stmt.executeQuery(query);

String l=jTextField1.getText();

String p=jPasswordField2.getText();

int f=0;

while(rs.next()) {

String nm=rs.getString("log\_id");

String pas=rs.getString("pass");

if((l.equals(nm)) && (p.equals(pas))) {

jFrame3.setVisible(true);

jFrame3.setSize(2000,2000);

jLabel80.setText(jTextField1.getText());

dispose();

f=1;

}

}

if(f==0) {

JOptionPane.showMessageDialog(null,"Access Denied");

jTextField1.setText(null);

jPasswordField2.setText(null);

jTextField1.requestFocus();

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Access Denied");

jTextField1.setText(null);

jPasswordField1.setText(null);

}

} }

private void jButton11ActionPerformed(java.awt.event.ActionEvent evt) {

int ans=JOptionPane.showConfirmDialog(null,"Sure wanna update the record?");

if(ans==JOptionPane.NO\_OPTION)

{

JOptionPane.showMessageDialog(null,"Try Next time, Have a nice day");

jTextField5.setEnabled(false);

jTextField4.setEnabled(false);

jTextField2.setEnabled(false);

jTextField23.setEnabled(false);

jTextField6.requestFocus();

jButton11.setEnabled(false);

jTextField5.setText(null);

jTextField4.setText(null);

jTextField2.setText(null);

jTextField23.setText(null);

jTextField6.setText(null);

}

else if(ans == JOptionPane.CANCEL\_OPTION)

{

JOptionPane.showMessageDialog(null,"Try Next time, Have a nice day");

jTextField5.setEnabled(false);

jTextField4.setEnabled(false);

jTextField2.setEnabled(false);

jTextField23.setEnabled(false);

jTextField6.requestFocus();

jButton11.setEnabled(false);

jTextField5.setText(null);

jTextField4.setText(null);

jTextField2.setText(null);

jTextField23.setText(null);

jTextField6.setText(null);

}

else if(ans == JOptionPane.YES\_OPTION)

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="UPDATE masters SET name='" +jTextField5.getText()+"',b\_station='" +jTextField4.getText()+"',dest='" +jTextField2.getText()+"',fare='" +jTextField23.getText()+"'

where id='"+jTextField6.getText()+"';";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(null,"Record Update Successfully");

jTextField5.setEnabled(false);

jTextField4.setEnabled(false);

jTextField2.setEnabled(false);

jTextField23.setEnabled(false);

jButton11.setEnabled(false);

jTextField6.requestFocus();

jTextField5.setText(null);

jTextField4.setText(null);

jTextField2.setText(null);

jTextField23.setText(null);

jTextField6.setText(null);

stmt.close();

con.close();

}

catch(Exception e){

JOptionPane.showMessageDialog(null,"Error in table updation");

jTextField5.setEnabled(false);

jTextField2.setEnabled(false);

jTextField23.setEnabled(false);

jButton11.setEnabled(false);

jTextField6.requestFocus();

jTextField4.setEnabled(false);

jTextField5.setText(null);

jTextField4.setText(null);

jTextField2.setText(null);

jTextField23.setText(null);

jTextField6.setText(null);

}

} }

private void jButton10ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField6.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Flight No.");

jTextField6.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from masters where id ='" + jTextField6.getText()+ "';";

ResultSet rs=stmt.executeQuery(query);

if(rs.next()) {

String g1=rs.getString("name");

String g2=rs.getString("b\_station");

String gr=rs.getString("dest");

String gr1=rs.getString("fare");

jTextField4.setEnabled(true);

jTextField5.setEnabled(true);

jTextField2.setEnabled(true);

jTextField23.setEnabled(true);

jButton11.setEnabled(true);

jTextField4.setText(g2);

jTextField5.setText(g1);

jTextField2.setText(gr);

jTextField23.setText(gr1);

}

else {

JOptionPane.showMessageDialog(null,"No Record Found");

jTextField4.setEnabled(false);

jTextField5.setEnabled(false);

jTextField2.setEnabled(false);

jTextField23.setEnabled(false);

jButton11.setEnabled(false);

jTextField5.setText(null);

jTextField4.setText(null);

jTextField2.setText(null);

jTextField6.setText(null);

jTextField23.setText(null);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Searching");

jTextField4.setEnabled(false);

jTextField5.setEnabled(false);

jButton11.setEnabled(false);

jTextField2.setEnabled(false);

jTextField23.setEnabled(false);

jTextField4.setText(null);

jTextField5.setText(null);

jTextField2.setText(null);

jTextField23.setText(null);

jTextField6.setText(null);

} } }

private void jButton12ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField10.getText();

String b=jTextField9.getText();

String c=jTextField8.getText();

String d=jTextField7.getText();

String e=jTextField22.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Flight No.");

jTextField10.requestFocus();

}

else if(b.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Flight Name");

jTextField9.requestFocus();

}

else if(c.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Boarding Station");

jTextField8.requestFocus();

}

else if(d.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Destination Station");

jTextField7.requestFocus();

}

else if(e.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Fare Charges");

jTextField22.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt1=con.createStatement();

Statement stmt=con.createStatement();

String query1="Select \* from masters;";

ResultSet rs=stmt1.executeQuery(query1);

String un=jTextField10.getText();

int f=0;

while(rs.next()) {

String nm=rs.getString("id");

if((un.equals(nm))) {

JOptionPane.showMessageDialog(null,"ID Already Exists");

jTextField10.setText("");

jTextField10.requestFocus();

f=1;

}

}

if(f==0) {

String ct=JOptionPane.showInputDialog(null,"DOMESTIC / INTERNATIONAL","Enter The Flight Category",3);

if(ct.equals("")){

JOptionPane.showInputDialog(null,"DOMESTIC / INTERNATIONAL","Enter The Flight Category",3);

} else

{

String query="Insert into masters values('"+jTextField10.getText()+"','"+jTextField9.getText()+"','"+

jTextField8.getText()+"','"+jTextField7.getText()+"',"+jTextField22.getText()+",'"+ct+"')";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(null,"Record Saved");

jTextField10.setText(null);

jTextField9.setText(null);

jTextField8.setText(null);

jTextField7.setText(null);

jTextField22.setText(null);

jTextField10.requestFocus();

}

stmt.close();

stmt1.close();

con.close(); } }

catch(Exception h) {

JOptionPane.showMessageDialog(null,"Error in addition of record");

jTextField10.setText(null);

jTextField9.setText(null);

jTextField8.setText(null);

jTextField22.setText(null);

jTextField7.setText(null);

jTextField10.requestFocus();

}

} }

private void jButton13ActionPerformed(java.awt.event.ActionEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

Statement stmt1=con.createStatement();

String query1="Select \* from masters;";

ResultSet rs1=stmt1.executeQuery(query1);

String query="Delete from masters where id='"+jTextField14.getText()+"';";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(null,"Record Delete Successfully");

jTextField14.setText(null);

jTextField11.setEnabled(false);

jTextField12.setEnabled(false);

jTextField13.setEnabled(false);

jTextField24.setEnabled(false);

jTextField12.setText(null);

jTextField11.setText(null);

jTextField13.setText(null);

jTextField24.setText(null);

jButton13.setEnabled(false);

jTextField14.requestFocus();

if(rs1.isBeforeFirst())

{

jLabel75.setText("Empty");

}

stmt.close();

rs1.close();

stmt1.close();

con.close();

}

catch(Exception e){

JOptionPane.showMessageDialog(null,"Error in table deletion");

jTextField11.setEnabled(false);

jTextField12.setEnabled(false);

jTextField13.setEnabled(false);

jTextField24.setEnabled(false);

jTextField13.setText(null);

jTextField14.setText(null);

jTextField11.setText(null);

jTextField12.setText(null);

jTextField24.setText(null);

jButton13.setEnabled(false);

jTextField14.requestFocus();

} }

private void jButton14ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField14.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Flight No.");

jTextField14.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from masters where id ='" + jTextField14.getText()+ "';";

ResultSet rs=stmt.executeQuery(query);

if(rs.next()) {

String g1=rs.getString("name");

String g2=rs.getString("b\_station");

String gr=rs.getString("dest");

String gr1=rs.getString("fare");

jButton13.setEnabled(true);

jTextField12.setText(g2);

jTextField13.setText(g1);

jTextField11.setText(gr);

jTextField24.setText(gr1);

}

else {

JOptionPane.showMessageDialog(null,"No Record Found");

jButton13.setEnabled(false);

jTextField11.setEnabled(false);

jTextField12.setEnabled(false);

jTextField13.setEnabled(false);

jTextField24.setEnabled(false);

jTextField11.setText(null);

jTextField12.setText(null);

jTextField13.setText(null);

jTextField14.setText(null);

jTextField24.setText(null);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in deletion");

jButton13.setEnabled(false);

jTextField11.setEnabled(false);

jTextField12.setEnabled(false);

jTextField13.setEnabled(false);

jTextField24.setEnabled(false);

jTextField11.setText(null);

jTextField12.setText(null);

jTextField13.setText(null);

jTextField14.setText(null);

jTextField24.setText(null);

jButton13.setEnabled(false);

} } }

private void jButton15ActionPerformed(java.awt.event.ActionEvent evt) {

int f=0;

String l=jTextField15.getText();

String p=jPasswordField3.getText();

if((l.equals("")) && (p.equals("")))

{

JOptionPane.showMessageDialog(null,"Enter User Name and Password");

jTextField15.requestFocus();

}

else if((l.equals("")))

{

JOptionPane.showMessageDialog(null,"Enter User Name");

jTextField15.requestFocus();

}

else if((p.equals("")))

{

JOptionPane.showMessageDialog(null,"Enter Password");

jPasswordField3.requestFocus();

}

else if ((l.equals("admin")) && (p.equals("root"))) {

jFrame4.setVisible(true);

jFrame2.setVisible(false);

jFrame4.setSize(2000,2000);

jPanel7.setVisible(true);

jPanel5.setVisible(true);

jPanel6.setVisible(true);

jLabel134.setText(jTextField15.getText());

jTextField15.setText("");

jPasswordField3.setText("");

dispose();

f=1;

}

else if(f == 0) {

JOptionPane.showMessageDialog(null,"Access Denied");

jTextField15.setText(null);

jPasswordField3.setText(null);

jTextField15.requestFocus();

} }

private void jButton16ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame2.setVisible(true);

jFrame2.setSize(2000,2000);

jLabel79.setText(jTextField1.getText());

jFrame3.setVisible(false);

jTextField15.requestFocus(); }

private void jButton19ActionPerformed(java.awt.event.ActionEvent evt) {

jPanel12.setVisible(true);

jPanel13.setVisible(false);

jPanel14.setVisible(false);

jTextField19.requestFocus(); }

private void jButton20ActionPerformed(java.awt.event.ActionEvent evt) {

jPanel13.setVisible(true);

jPanel12.setVisible(false);

jPanel14.setVisible(false);

jTextField36.requestFocus(); }

private void jButton21ActionPerformed(java.awt.event.ActionEvent evt) {

jPanel14.setVisible(true);

jPanel13.setVisible(false);

jPanel12.setVisible(false);

jTextField37.requestFocus(); }

private void jButton22ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField19.getText();

String b=jTextField18.getText();

String c=jTextField28.getText();

String h=(String)jComboBox1.getSelectedItem();

String t=jTextField25.getText();

String j=jTextField17.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Transaction ID");

jTextField19.requestFocus();

}

else if(b.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Customer Name");

jTextField18.requestFocus();

}

else if(c.equals(""))

{

JOptionPane.showMessageDialog(null,"Which place the Customer belong to");

jTextField28.requestFocus();

}

else if(t.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert No. of Adults");

jTextField25.requestFocus();

}

else if(j.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert No. of Childrens");

jTextField17.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt1=con.createStatement();

Statement stmt=con.createStatement();

String query1="Select \* from jet;";

ResultSet rs=stmt1.executeQuery(query1);

String un=jTextField19.getText();

int f=0;

while(rs.next()) {

String nm=rs.getString("t\_id");

if((un.equals(nm))) {

JOptionPane.showMessageDialog(null,"ID Already Exists");

jTextField19.setText("");

jTextField19.requestFocus();

f=1;

}

}

if(f==0) {

String query="Insert into jet values('"+jTextField19.getText()+"','"+jTextField18.getText()+"','"+j

TextField28.getText()+"','"+h+"','"+jTextField30.getText()+"','"+jLabel88.getText()+"','"+

jLabel89.getText()+"',"+jTextField25.getText()+","+jTextField17.getText()+","+

jLabel91.getText()+","+jLabel93.getText()+",'"+jLabel94.getText()+"')";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(null,"Record Saved");

jTextField19.setText(null);

jTextField18.setText(null);

jTextField28.setText(null);

jTextField25.setText(null);

jTextField17.setText(null);

jLabel93.setText(null);

jTextField19.requestFocus();

stmt.close();

rs.close();

stmt1.close();

con.close(); } }

catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in addition of record");

jTextField19.setText(null);

jTextField18.setText(null);

jTextField28.setText(null);

jTextField25.setText(null);

jTextField17.setText(null);

jLabel93.setText(null);

jTextField19.requestFocus();

} } }

private void jButton23ActionPerformed(java.awt.event.ActionEvent evt) {

int ans=JOptionPane.showConfirmDialog(null,"Sure wanna update the record?");

if(ans==JOptionPane.NO\_OPTION)

{

JOptionPane.showMessageDialog(null,"Try Next time, Have a nice day");

jTextField34.setEnabled(false);

jTextField33.setEnabled(false);

jTextField32.setEnabled(false);

jTextField31.setEnabled(false);

jButton23.setEnabled(false);

jTextField36.requestFocus();

jTextField36.setText(null);

jTextField34.setText(null);

jTextField33.setText(null);

jTextField32.setText(null);

jTextField31.setText(null);

jLabel100.setText(null);

jLabel115.setText(null);

jLabel99.setText(null);

jLabel116.setText(null);

jLabel101.setText(null);

jLabel102.setText(null);

jLabel104.setText(null);

}

else if(ans == JOptionPane.CANCEL\_OPTION)

{

JOptionPane.showMessageDialog(null,"Try Next time, Have a nice day");

jTextField34.setEnabled(false);

jTextField33.setEnabled(false);

jTextField32.setEnabled(false);

jTextField31.setEnabled(false);

jTextField36.requestFocus();

jButton23.setEnabled(false);

jTextField36.setText(null);

jTextField34.setText(null);

jTextField33.setText(null);

jTextField32.setText(null);

jTextField31.setText(null);

jLabel100.setText(null);

jLabel115.setText(null);

jLabel99.setText(null);

jLabel116.setText(null);

jLabel101.setText(null);

jLabel102.setText(null);

jLabel104.setText(null);

}

else if(ans == JOptionPane.YES\_OPTION)

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="UPDATE jet SET name='" +jTextField34.getText()+"',loc='" +

jTextField33.getText()+"',adults='" +jTextField32.getText()+"',child='"

+jTextField31.getText()+"',pack="+jLabel102.getText()+" where

t\_id='"+jTextField36.getText()+"';";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(null,"Record Update Successfully");

jTextField34.setEnabled(false);

jTextField33.setEnabled(false);

jTextField32.setEnabled(false);

jTextField31.setEnabled(false);

jTextField36.requestFocus();

jButton23.setEnabled(false);

jTextField36.setText(null);

jTextField34.setText(null);

jTextField33.setText(null);

jTextField32.setText(null);

jTextField31.setText(null);

jLabel100.setText(null);

jLabel115.setText(null);

jLabel99.setText(null);

jLabel116.setText(null);

jLabel101.setText(null);

jLabel102.setText(null);

jLabel104.setText(null);

stmt.close();

con.close();

}

catch(Exception e){

JOptionPane.showMessageDialog(null,"Error in table updation");

jTextField34.setEnabled(false);

jTextField33.setEnabled(false);

jTextField32.setEnabled(false);

jTextField31.setEnabled(false);

jTextField36.requestFocus();

jButton23.setEnabled(false);

jTextField36.setText(null);

jTextField34.setText(null);

jTextField33.setText(null);

jTextField32.setText(null);

jTextField31.setText(null);

jLabel100.setText(null);

jLabel115.setText(null);

jLabel99.setText(null);

jLabel116.setText(null);

jLabel101.setText(null);

jLabel102.setText(null);

jLabel104.setText(null);

} } }

private void jButton24ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField36.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Transaction ID");

jTextField36.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from jet where t\_id ='" + jTextField36.getText()+ "';";

ResultSet rs=stmt.executeQuery(query);

if(rs.next()) {

String g1=rs.getString("name");

String g2=rs.getString("loc");

String gr=rs.getString("adults");

String g3=rs.getString("child");

String g4=rs.getString("b\_station");

String g5=rs.getString("dest");

String g6=rs.getString("fare");

String g7=rs.getString("pack");

String g8=rs.getString("cat");

String g9=rs.getString("f\_name");

String g10=rs.getString("f\_id");

jTextField34.setEnabled(true);

jTextField33.setEnabled(true);

jTextField32.setEnabled(true);

jTextField31.setEnabled(true);

jButton23.setEnabled(true);

jTextField34.setText(g1);

jTextField33.setText(g2);

jTextField32.setText(gr);

jTextField31.setText(g3);

jLabel100.setText(g9);

jLabel115.setText(g10);

jLabel99.setText(g4);

jLabel116.setText(g5);

jLabel101.setText(g6);

jLabel102.setText(g7);

jLabel104.setText(g8);

}

else {

JOptionPane.showMessageDialog(null,"No Record Found");

jTextField34.setEnabled(false);

jTextField33.setEnabled(false);

jTextField32.setEnabled(false);

jTextField31.setEnabled(false);

jButton23.setEnabled(false);

jTextField36.setText(null);

jTextField34.setText(null);

jTextField33.setText(null);

jTextField32.setText(null);

jTextField31.setText(null);

jLabel100.setText(null);

jLabel115.setText(null);

jLabel99.setText(null);

jLabel116.setText(null);

jLabel101.setText(null);

jLabel102.setText(null);

jLabel104.setText(null);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in connectivity");

jTextField34.setEnabled(false);

jTextField33.setEnabled(false);

jTextField32.setEnabled(false);

jTextField31.setEnabled(false);

jButton23.setEnabled(false);

jTextField36.setText(null);

jTextField34.setText(null);

jTextField33.setText(null);

jTextField32.setText(null);

jTextField31.setText(null);

jLabel100.setText(null);

jLabel115.setText(null);

jLabel99.setText(null);

jLabel116.setText(null);

jLabel101.setText(null);

jLabel102.setText(null);

jLabel104.setText(null);

} } }

private void jButton18ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame5.setVisible(true);

jFrame5.setSize(2000,2000);

jFrame3.setVisible(false);

jPanel12.setVisible(false);

jPanel13.setVisible(false);

jPanel14.setVisible(false);

jTextField19.requestFocus();

jLabel145.setText(jTextField1.getText()); }

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

System.exit(0); }

private void jButton27ActionPerformed(java.awt.event.ActionEvent evt) {

System.exit(0); }

private void jButton29ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame3.setVisible(true);

jFrame5.setVisible(false);

DefaultComboBoxModel dlm1=(DefaultComboBoxModel) jComboBox1.getModel();

dlm1.removeAllElements();

jComboBox1.setModel(dlm1); }

private void jButton30ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame3.setVisible(true);

jFrame2.setVisible(false);

jTextField15.setText("");

jPasswordField3.setText(""); }

private void jButton31ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame3.setVisible(true);

jFrame4.setVisible(false); }

private void jComboBox1ItemStateChanged(java.awt.event.ItemEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String col=(String) jComboBox1.getSelectedItem();

String query="Select \* from masters where name = '"+col+"';";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String nm=rs.getString("id");

String bs=rs.getString("b\_station");

String dt=rs.getString("dest");

String fr=rs.getString("fare");

String ct=rs.getString("cat");

jTextField30.setText(nm);

jLabel94.setText(ct);

jLabel88.setText(bs);

jLabel89.setText(dt);

jLabel91.setText(fr);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

} }

private void jFrame5WindowOpened(java.awt.event.WindowEvent evt) { }

private void jFrame5WindowStateChanged(java.awt.event.WindowEvent evt) { }

private void jFrame5WindowGainedFocus(java.awt.event.WindowEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

Statement stmt1=con.createStatement();

String query="Select \* from masters;";

String query1="Select \* from jet;";

ResultSet rs=stmt.executeQuery(query);

ResultSet rs1=stmt1.executeQuery(query1);

while(rs.next()) {

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

DefaultComboBoxModel dlm=(DefaultComboBoxModel) jComboBox1.getModel();

dlm.addElement(nm);

jComboBox1.setModel(dlm);

}if(rs1.last())

{

String id=rs1.getString("t\_id");

jLabel72.setText(id);

}

if(rs1.isBeforeFirst())

{

jLabel72.setText("Empty");

}

rs.close();

rs1.close();

stmt1.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

} }

private void jFrame5WindowActivated(java.awt.event.WindowEvent evt) { }

private void jFrame5WindowDeactivated(java.awt.event.WindowEvent evt) { }

private void jFrame5WindowLostFocus(java.awt.event.WindowEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from masters;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

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

DefaultComboBoxModel dlm=(DefaultComboBoxModel) jComboBox1.getModel();

dlm.removeElement(nm);

jComboBox1.setModel(dlm);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

} }

private void jFrame5FocusLost(java.awt.event.FocusEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from masters;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

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

DefaultComboBoxModel dlm1=(DefaultComboBoxModel) jComboBox1.getModel();

dlm1.removeElement(nm);

jComboBox1.setModel(dlm1);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

} }

private void jFrame5HierarchyChanged(java.awt.event.HierarchyEvent evt) {

DefaultComboBoxModel dlm1=(DefaultComboBoxModel) jComboBox1.getModel();

dlm1.removeAllElements();

jComboBox1.setModel(dlm1);

}

private void jFrame5PropertyChange(java.beans.PropertyChangeEvent evt) {

DefaultComboBoxModel dlm1=(DefaultComboBoxModel) jComboBox1.getModel();

dlm1.removeAllElements();

jComboBox1.setModel(dlm1);

}

private void jButton26ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField37.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Please insert the Transaction ID");

jTextField37.requestFocus();

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from jet where t\_id ='" + jTextField37.getText()+ "';";

ResultSet rs=stmt.executeQuery(query);

if(rs.next()) {

String g1=rs.getString("name");

String g2=rs.getString("loc");

String gr=rs.getString("adults");

String g3=rs.getString("child");

String g4=rs.getString("b\_station");

String g5=rs.getString("dest");

String g6=rs.getString("fare");

String g7=rs.getString("pack");

String g8=rs.getString("cat");

String g9=rs.getString("f\_name");

String g10=rs.getString("f\_id");

jButton25.setEnabled(true);

jTextField35.setText(g1);

jTextField38.setText(g2);

jTextField39.setText(gr);

jTextField40.setText(g3);

jLabel122.setText(g9);

jLabel121.setText(g10);

jLabel109.setText(g4);

jLabel111.setText(g5);

jLabel112.setText(g6);

jLabel110.setText(g7);

jLabel113.setText(g8);

}

else {

JOptionPane.showMessageDialog(null,"No Record Found");

jTextField35.setEnabled(false);

jTextField38.setEnabled(false);

jTextField39.setEnabled(false);

jTextField40.setEnabled(false);

jButton25.setEnabled(false);

jTextField37.setText(null);

jTextField35.setText(null);

jTextField38.setText(null);

jTextField39.setText(null);

jTextField40.setText(null);

jLabel122.setText(null);

jLabel121.setText(null);

jLabel109.setText(null);

jLabel111.setText(null);

jLabel112.setText(null);

jLabel110.setText(null);

jLabel113.setText(null);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in connectivity");

jTextField35.setEnabled(false);

jTextField38.setEnabled(false);

jTextField39.setEnabled(false);

jTextField40.setEnabled(false);

jButton25.setEnabled(false);

jTextField37.setText(null);

jTextField35.setText(null);

jTextField38.setText(null);

jTextField39.setText(null);

jTextField40.setText(null);

jLabel122.setText(null);

jLabel121.setText(null);

jLabel109.setText(null);

jLabel111.setText(null);

jLabel112.setText(null);

jLabel110.setText(null);

jLabel113.setText(null);

} } }

private void jButton25ActionPerformed(java.awt.event.ActionEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

Statement stmt1=con.createStatement();

String query1="Select \* from jet;";

ResultSet rs1=stmt1.executeQuery(query1);

String query="Delete from jet where t\_id='"+jTextField37.getText()+"';";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(null,"Record Delete Successfully");

jButton25.setEnabled(false);

jTextField35.setText(null);

jTextField38.setText(null);

jTextField39.setText(null);

jTextField40.setText(null);

jTextField37.setText(null);

jLabel122.setText(null);

jLabel121.setText(null);

jLabel109.setText(null);

jLabel111.setText(null);

jLabel112.setText(null);

jLabel110.setText(null);

jLabel113.setText(null);

if(rs1.isBeforeFirst())

{

jLabel72.setText("Empty");

}

stmt.close();

con.close();

}

catch(Exception e){

JOptionPane.showMessageDialog(null,"Error in table deletion");

jButton25.setEnabled(false);

jTextField35.setText(null);

jTextField38.setText(null);

jTextField39.setText(null);

jTextField40.setText(null);

jTextField37.setText(null);

jLabel122.setText(null);

jLabel121.setText(null);

jLabel109.setText(null);

jLabel111.setText(null);

jLabel112.setText(null);

jLabel110.setText(null);

jLabel113.setText(null);

}

}

private void jComboBox5ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jButton34ActionPerformed(java.awt.event.ActionEvent evt) {

jButton36.doClick();

DefaultTableModel model=(DefaultTableModel) t2.getModel();

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from login";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String nm=rs.getString("log\_id");

String g1=rs.getString("pass");

model.addRow(new Object[]{nm,g1});

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

}

}

private void jButton36ActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel model=(DefaultTableModel) t2.getModel();

int rows=model.getRowCount();

if(rows>0)

{

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

{

model.removeRow(0);

}

} }

private void jButton35ActionPerformed(java.awt.event.ActionEvent evt) {

jButton36.doClick();

DefaultTableModel model=(DefaultTableModel) t2.getModel();

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select count(log\_id) from login";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String nm=rs.getString("count(log\_id)");

model.addRow(new Object[]{"","",nm});

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

}

}

private void jButton37ActionPerformed(java.awt.event.ActionEvent evt) {

jButton38.doClick();

DefaultTableModel model=(DefaultTableModel) t3.getModel();

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from jet";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String id=rs.getString("t\_id");

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

String bst=rs.getString("b\_station");

String dt=rs.getString("dest");

String ct=rs.getString("cat");

String ad=rs.getString("adults");

String ch=rs.getString("child");

String fr=rs.getString("fare");

String pk=rs.getString("pack");

model.addRow(new Object[]{id,nm,bst,dt,ct,ad,ch,fr,pk});

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

}

}

private void jButton38ActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel model=(DefaultTableModel) t3.getModel();

int rows=model.getRowCount();

if(rows>0)

{

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

{

model.removeRow(0);

}

} }

private void jButton39ActionPerformed(java.awt.event.ActionEvent evt) {

jButton38.doClick();

DefaultTableModel model=(DefaultTableModel) t3.getModel();

try

{

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String col=(String) jComboBox3.getSelectedItem();

String op=(String) jComboBox4.getSelectedItem();

String crit=jTextField16.getText();

String query="Select \* from jet where " + col + " " + op + " '" + crit + "';";

ResultSet rs=stmt.executeQuery(query);

int count=0;

while(rs.next())

{

count++;

model.addRow(new Object[]{rs.getString(1),rs.getString(2),rs.getString(6),rs.getString(7),rs.getString(12),rs.getString(8),rs.getString(9),rs.getString(10),rs.getString(11)});

}

rs.close();

stmt.close();

con.close();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"No Record Found");

}

}

private void jButton43ActionPerformed(java.awt.event.ActionEvent evt) {

jButton38.doClick();

DefaultTableModel model=(DefaultTableModel) t3.getModel();

try

{

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String col=(String) jComboBox2.getSelectedItem();

String op=(String) jComboBox6.getSelectedItem();

String query="Select \* from jet where b\_station= '" + col + "' and dest ='" + op + "';";

ResultSet rs=stmt.executeQuery(query);

int count=0;

while(rs.next())

{

count++;

model.addRow(new Object[]{rs.getString(1),rs.getString(2),rs.getString(6),rs.getString(7),rs.getString(12),rs.getString(8),rs.getString(9),rs.getString(10),rs.getString(11)});

}

rs.close();

stmt.close();

con.close();

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"No Record Found");

}

}

private void jButton44ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame3.setVisible(true);

jFrame6.setVisible(false);

DefaultComboBoxModel dlm1=(DefaultComboBoxModel) jComboBox2.getModel();

dlm1.removeAllElements();

jComboBox2.setModel(dlm1);

DefaultComboBoxModel dlm2=(DefaultComboBoxModel) jComboBox6.getModel();

dlm2.removeAllElements();

jComboBox6.setModel(dlm2);

}

private void jButton40ActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel model=(DefaultTableModel) t4.getModel();

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from masters";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String id=rs.getString("id");

String nm=rs.getString("b\_station");

String loc=rs.getString("dest");

String cat=rs.getString("fare");

model.addRow(new Object[]{id,nm,loc,cat});

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

}

}

private void jButton41ActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel model=(DefaultTableModel) t4.getModel();

int rows=model.getRowCount();

if(rows>0)

{

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

{

model.removeRow(0);

} } }

private void jButton42ActionPerformed(java.awt.event.ActionEvent evt) {

jButton41.doClick();

DefaultTableModel model=(DefaultTableModel) t4.getModel();

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String col=(String) jComboBox5.getSelectedItem();

String query="Select \* from masters where cat = '"+col+"';";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String id=rs.getString("id");

String cp=rs.getString("b\_station");

String nm=rs.getString("dest");

String fr=rs.getString("fare");

String ct=rs.getString("cat");

model.addRow(new Object[]{id,cp,nm,ct,fr});

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

}

}

private void jButton32ActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel model=(DefaultTableModel) t3.getModel();

int rows=model.getRowCount();

if(rows>0)

{

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

{

model.removeRow(0);

}

}

DefaultTableModel model1=(DefaultTableModel) t4.getModel();

int rows1=model1.getRowCount();

if(rows1>0)

{

for(int i=0;i<rows1;i++)

{

model1.removeRow(0);

}

}

jPanel15.setVisible(false);

jPanel17.setVisible(false);

jPanel16.setVisible(true);

}

private void jButton33ActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel model=(DefaultTableModel) t2.getModel();

int rows=model.getRowCount();

if(rows>0)

{

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

{

model.removeRow(0);

}

}

DefaultTableModel model1=(DefaultTableModel) t4.getModel();

int rows1=model1.getRowCount();

if(rows1>0)

{

for(int i=0;i<rows1;i++)

{

model1.removeRow(0);

}

}

jPanel15.setVisible(false);

jPanel17.setVisible(true);

jPanel16.setVisible(false);

}

private void jButton28ActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel model=(DefaultTableModel) t2.getModel();

int rows=model.getRowCount();

if(rows>0)

{

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

{

model.removeRow(0);

}

}

DefaultTableModel model1=(DefaultTableModel) t3.getModel();

int rows1=model1.getRowCount();

if(rows1>0)

{

for(int i=0;i<rows1;i++)

{

model1.removeRow(0);

}

}

jPanel15.setVisible(true);

jPanel17.setVisible(false);

jPanel16.setVisible(false);

}

private void jButton45ActionPerformed(java.awt.event.ActionEvent evt) {

jFrame6.setVisible(true);

jFrame6.setSize(3000,3000);

jFrame4.setVisible(false);

jPanel15.setVisible(false);

jPanel17.setVisible(false);

jLabel148.setText("ADMIN");

jPanel16.setVisible(false); }

private void jFrame4WindowGainedFocus(java.awt.event.WindowEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt1=con.createStatement();

String query1="Select \* from masters;";

ResultSet rs1=stmt1.executeQuery(query1);

if(rs1.last())

{

String d=rs1.getString("id");

jLabel75.setText(d);

}

if(rs1.isBeforeFirst())

{

jLabel75.setText("Empty");

}

rs1.close();

stmt1.close();

con.close();

} catch(Exception e) { JOptionPane.showMessageDialog(null,"Error in Connecivity"); } }

private void jButton17ActionPerformed(java.awt.event.ActionEvent evt) {

String a=jTextField3.getText();

if(a.equals(""))

{

JOptionPane.showMessageDialog(null,"Enter the User ID");

jTextField3.requestFocus();

jLabel35.setText("");

}

else

{

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt1=con.createStatement();

Statement stmt=con.createStatement();

String query1="Select \* from login;";

ResultSet rs=stmt1.executeQuery(query1);

String un=jTextField3.getText();

int f=0;

while(rs.next()) {

String nm=rs.getString("log\_id");

if((un.equals(nm))) {

jLabel35.setText("Not Available");

jTextField3.setText("");

jPasswordField1.setText("");

jTextField3.requestFocus();

jPasswordField4.setText("");

f=1;

}

}

if(f==0) {

jLabel35.setText("Available");

jPasswordField1.requestFocus();

}

con.close();

rs.close();

stmt1.close();

stmt.close();

}

catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in addition of record");

jTextField3.setText(null);

jPasswordField1.setText(null);

jTextField3.requestFocus();

jLabel35.setText("");

}

}

}

private void jTextField17ActionPerformed(java.awt.event.ActionEvent evt) { }

private void jTextField25FocusLost(java.awt.event.FocusEvent evt) {

if(jTextField25.getText().equals(""))

{

jTextField25.requestFocus();

}

else

{

int a=Integer.parseInt(jTextField25.getText());

int b=Integer.parseInt(jTextField17.getText());

int c=Integer.parseInt(jLabel91.getText());

int d=(c\*b)/2;

int e=a\*c;

int g=d+e;

jLabel93.setText(""+g);

}

}

private void jTextField17FocusLost(java.awt.event.FocusEvent evt) {

try

{

if(jTextField25.getText().equals(""))

{

jTextField25.requestFocus();

}

else if(jTextField17.getText().equals(""))

{

jTextField25.requestFocus();

}

else

{

int a=Integer.parseInt(jTextField25.getText());

int b=Integer.parseInt(jTextField17.getText());

int c=Integer.parseInt(jLabel91.getText());

int d=(c\*b)/2;

int e=a\*c;

int g=d+e;

jLabel93.setText(""+g);

} }

catch(Exception l)

{

JOptionPane.showMessageDialog(null,"Please enter the numeric values");

} }

private void jTextField32FocusLost(java.awt.event.FocusEvent evt) {

if(jTextField32.getText().equals(""))

{

jTextField32.requestFocus();

}

else

{

int a=Integer.parseInt(jTextField32.getText());

int b=Integer.parseInt(jTextField31.getText());

int c=Integer.parseInt(jLabel101.getText());

int d=(c\*b)/2;

int e=a\*c;

int g=d+e;

jLabel102.setText(""+g);

} }

private void jTextField31FocusLost(java.awt.event.FocusEvent evt) {

if(jTextField31.getText().equals(""))

{

jTextField31.requestFocus();

}

else

{

int a=Integer.parseInt(jTextField31.getText());

int b=Integer.parseInt(jTextField31.getText());

int c=Integer.parseInt(jLabel101.getText());

int d=(c\*b)/2;

int e=a\*c;

int g=d+e;

jLabel102.setText(""+g);

} }

private void jFrame6WindowGainedFocus(java.awt.event.WindowEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from masters;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String nm=rs.getString("b\_station");

DefaultComboBoxModel dlm=(DefaultComboBoxModel) jComboBox2.getModel();

dlm.addElement(nm);

jComboBox2.setModel(dlm);

String nm1=rs.getString("dest");

DefaultComboBoxModel dlm1=(DefaultComboBoxModel) jComboBox6.getModel();

dlm1.addElement(nm1);

jComboBox6.setModel(dlm1);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

} }

private void jFrame6WindowLostFocus(java.awt.event.WindowEvent evt) {

try {

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

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/jet","root","1980");

Statement stmt=con.createStatement();

String query="Select \* from masters;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next()) {

String nm=rs.getString("b\_station");

DefaultComboBoxModel dlm=(DefaultComboBoxModel) jComboBox2.getModel();

dlm.removeElement(nm);

jComboBox2.setModel(dlm);

String nm1=rs.getString("dest");

DefaultComboBoxModel dlm1=(DefaultComboBoxModel) jComboBox6.getModel();

dlm1.removeElement(nm1);

jComboBox6.setModel(dlm1);

}

rs.close();

stmt.close();

con.close();

} catch(Exception e) {

JOptionPane.showMessageDialog(null,"Error in Connecivity");

} }

private void formWindowGainedFocus(java.awt.event.WindowEvent evt) {

Calendar c=Calendar.getInstance();

jLabel82.setText(""+c.get(Calendar.DATE)+ "/"+c.get(Calendar.MONTH)+ "/"+c.get(Calendar.YEAR));

jLabel130.setText(""+c.get(Calendar.DATE)+ "/"+c.get(Calendar.MONTH)+ "/"+c.get(Calendar.YEAR)); jLabel136.setText(""+c.get(Calendar.DATE)+ "/"+c.get(Calendar.MONTH)+ "/"+c.get(Calendar.YEAR));

jLabel138.setText(""+c.get(Calendar.DATE)+ "/"+c.get(Calendar.MONTH)+ "/"+c.get(Calendar.YEAR));

jLabel142.setText(""+c.get(Calendar.DATE)+ "/"+c.get(Calendar.MONTH)+ "/"+c.get(Calendar.YEAR));

jLabel144.setText(""+c.get(Calendar.DATE)+ "/"+c.get(Calendar.MONTH)+ "/"+c.get(Calendar.YEAR));

jLabel150.setText(""+c.get(Calendar.DATE)+ "/"+c.get(Calendar.MONTH)+ "/"+c.get(Calendar.YEAR));

Calendar c1=Calendar.getInstance();

jLabel128.setText(""+c1.get(Calendar.HOUR)+ ":"+c.get(Calendar.MINUTE)+ ":"+c.get(Calendar.SECOND));

jLabel132.setText(""+c1.get(Calendar.HOUR)+ ":"+c.get(Calendar.MINUTE)+ ":"+c.get(Calendar.SECOND));

jLabel140.setText(""+c1.get(Calendar.HOUR)+ ":"+c.get(Calendar.MINUTE)+ ":"+c.get(Calendar.SECOND));

}

private void jFrame2WindowGainedFocus(java.awt.event.WindowEvent evt) { }

private void jTextField18KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField18.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField18.requestFocus();

} }

private void jTextField28KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField28.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField28.requestFocus();

} }

private void jTextField25KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if(!(kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField25.getText();

int i=st.length();

if(i>=5)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 5 characters are allowed");

jTextField25.requestFocus();

} }

private void jTextField17KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if(!(kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField17.getText();

int i=st.length();

if(i>=3)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 3 characters are allowed");

jTextField17.requestFocus();

} }

private void jTextField34KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField34.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField34.requestFocus();

} }

private void jTextField33KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField33.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField33.requestFocus();

} }

private void jTextField32KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if(!(kc>='0'&&kc<='9'))

evt.consume(); // TODO add your handling code here:

String st=jTextField32.getText();

int i=st.length();

if(i>=5)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 5 characters are allowed");

jTextField32.requestFocus();

} }

private void jTextField31KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if(!(kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField31.getText();

int i=st.length();

if(i>=3)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 3 characters are allowed");

jTextField31.requestFocus();

} }

private void jTextField9KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField9.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField9.requestFocus();

} }

private void jTextField8KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField8.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField8.requestFocus();

} }

private void jTextField7KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField7.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField7.requestFocus(); } }

private void jTextField22KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if(!(kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField22.getText();

int i=st.length();

if(i>=5)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 5 characters are allowed");

jTextField22.requestFocus();

} }

private void jTextField5KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField5.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField5.requestFocus();

} }

private void jTextField4KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField4.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField4.requestFocus();

} }

private void jTextField2KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if((kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField2.getText();

int i=st.length();

if(i>=20)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 20 characters are allowed");

jTextField2.requestFocus();

} }

private void jTextField23KeyTyped(java.awt.event.KeyEvent evt) {

char kc=evt.getKeyChar();

if(!(kc>='0'&&kc<='9'))

evt.consume();

String st=jTextField23.getText();

int i=st.length();

if(i>=5)

{

evt.consume();

JOptionPane.showMessageDialog(null,"Maximum 5 characters are allowed");

jTextField23.requestFocus();

} }

public static void main(String args[]) {

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new jet().setVisible(true);

jet.setDefaultLookAndFeelDecorated(true);

}

});

}