**AVAILABILITY FORM**

import java.awt.\*;

import java.awt.event.\*;

import java.applet.\*;

import java.io.\*;

import javax.swing.\*;

import java.sql.\*;

import java.util.\*;

public class availablereport extends JFrame implements ActionListener

{

Button btnOk=new JButton("");

JButton btnCancel=new JButton("");

JRadioButton rbflat=new JRadioButton("Flat");

JRadioButton rbduplex=new JRadioButton("Duplex");

ButtonGroup bg=new ButtonGroup();

JLabel limg=new JLabel(new ImageIcon("E:/project/design/availability.png"));

public availablereport()

{

rbflat.setFont(new Font("Georgia",Font.BOLD,25));

rbduplex.setFont(new Font("Georgia",Font.BOLD,25));

rbflat.setBounds(370,159,120,45);

rbduplex.setBounds(530,159,120,45);

btnOk.setBounds(278,450,85,41);

btnCancel.setBounds(395,450,87,41);

add(rbflat);

add(rbduplex);

bg.add(rbflat);

bg.add(rbduplex);

add(btnOk);

add(btnCancel);

btnOk.addActionListener(this);

btnCancel.addActionListener(this);

rbduplex.addActionListener(this);

}

public void actionPerformed(ActionEvent e)

{

if(e.getSource()==btnOk)

{

if(rbflat.isSelected())

{

try

{

ConnectionDiverMana.getConnection("jdbc:odbc:constructdsn");

Statement st=con.createStatement();

String sdate="select \* from flattbl where

flat\_available='Available'";

ResultSet res=st.executeQuery(sdate);

pw.println("Rahul Township Pvt. Ltd.");

pw.println(" --------------------------");

pw.println(" Flat No Flat Floor Flat Building

Builtup Area Maintainance Price");

pw.println(" ----------------------------------------------------------“)

while(res.next())

{

String tsta=res.getString(1);

int len=tsta.length();

for(int i=1;i<15-len;i++)

{

pw.print(" ");

}

String tstb=res.getString(2);

int len1=tstb.length();

for(int ii=1;ii<20-len1;ii++)

{

pw.print(" ");

}

String tstc=res.getString(3);

int len3=tstc.length();

for(int i=1;i<25-len3;i++)

{

pw.print(" ");

}

String tstd=res.getString(4);

int len4=tstd.length();

for(int ii=1;ii<25 -len4;ii++)

{

pw.print(" ");

}

String tste=res.getString(5);

int len5=tste.length();

for(int i=1;i<23-len5;i++)

{

pw.print(" ");

}

String tstf=res.getString(6);

int len6=tstf.length();

for(int ii=1;ii<17-len6;ii++)

{

pw.print(" ");

}

pw.println();

}

}

catch(Exception eee)

{

System.out.print(eee);

}

}

else

{

if(rbduplex.isSelected())

{

try

{

Connection con=DrverMar.getConnection("jdbc:odbc:constructdsn");

Statement st=con.createStatement();

String sdate="select \* from duplextbl “;

pwr.println("Rahul Township Pvt. Ltd.");

pwr.println(-------------------------------");

pwr.println(" Duplex No Flat Building Builtup Area

Maintainance Price");

pwr.println(" ------------------------------------------------------------------");

while(res1.next())

{

String tstaa=res1.getString(1);

int len7=tstaa.length();

for(int i=1;i<16-len7;i++)

{

pwr.print(" ");

}

String tstbb=res1.getString(2);

int len8=tstbb.length();

for(int ii=1;ii<25-len8;ii++)

{

pwr.print(" ");

}

String tstcc=res1.getString(3);

int len9=tstcc.length();

for(int i=1;i<25-len9;i++)

{

pwr.print(" ");

}

String tstdd=res1.getString(4);

int lenn=tstdd.length();

for(int ii=1;ii<23-lenn;ii++)

{

pwr.print(" ");

}

String tstee=res1.getString(5);

int lenn1=tstee.length();

for(int i=1;i<17-lenn1;i++)

{

pwr.print(" ");

}

pwr.println();

}

}

catch(Exception ee)

{

System.out.print(ee);

}

}

if(e.getSource()==btnCancel)

{

this.dispose();

}

}

public static void main(String args[])throws IOException

{

availablereport obj=new availablereport();

}

}