**MAIN FORM**

import java.io.\*;

import java.awt.\*;

import javax.swing.\*;

import java.applet.\*;

public class main extends JFrame implements ActionListener

{

MenuBar mb=new MenuBar();

Menu mnmas=new Menu("Master");

Menu mntrans=new Menu("Transaction");

Menu mnreport=new Menu("Report");

Menu mnexit=new Menu("Exit");

MenuItem flt=new MenuItem("Flat");

MenuItem dplx=new MenuItem("Duplex");

MenuItem stf=new MenuItem("Staff");

MenuItem cus=new MenuItem("Customer");

MenuItem enq=new MenuItem("Enquiry");

MenuItem flwup=new MenuItem("Follow Up");

MenuItem book=new MenuItem("Booking");

MenuItem can=new MenuItem("Cancel");

MenuItem pay=new MenuItem("Payment");

MenuItem rdate=new MenuItem("Daily Status");

MenuItem ravail=new MenuItem("Availability Status");

MenuItem rcoll=new MenuItem("Monthly Status");

MenuItem ext=new MenuItem("Exit");

public main()

{

mb.add(mnmas);

mb.add(mntrans);

mb.add(mnreport);

mb.add(mnexit);

mnmas.add(flt);

mnmas.add(dplx);

mnmas.add(stf);

mas.add(cus);

mntrans.add(enq);

mntrans.add(flwup);

mntrans.add(book);

mntrans.add(can);

mntrans.add(pay);

mnreport.add(rdate);

mnreport.add(ravail);

mnreport.add(rcoll);

mnexit.add(ext);

flt.addActionListener(this);

dplx.addActionListener(this);

stf.addActionListener(this);

cus.addActionListener(this);

enq.addActionListener(this);

flwup.addActionListener(this);

book.addActionListener(this);

can.addActionListener(this);

pay.addActionListener(this);

rdate.addActionListener(this);

ravail.addActionListener(this);

rcoll.addActionListener(this);

ext.addActionListener(this);

add(limg);

}

public void actionPerformed(ActionEvent e)

{

if(e.getSource()==flt)

{

flat obj=new flat();

}

if(e.getSource()==dplx)

{

duplex obj=new duplex();

}

if(e.getSource()==stf)

{

staff obj=new staff();

}

if(e.getSource()==cus)

{

customer obj=new customer();

}

if(e.getSource()==enq)

{

enquiry obj=new enquiry();

}

if(e.getSource()==flwup)

{

followup obj=new followup();

}

if(e.getSource()==book)

{

booking obj=new booking();

}

if(e.getSource()==can)

{

cancel obj=new cancel();

}

if(e.getSource()==pay)

{

payment obj=new payment();

}

if(e.getSource()==rdate)

{

dailyreport obj=new dailyreport();

}

if(e.getSource()==ravail)

{

availablereport obj=new availablereport();

}

if(e.getSource()==rcoll)

{

monthlyreport obj=new monthlyreport();

}

if(e.getSource()==ext)

{

this.dispose();

}

}

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

{

main obj=new main();

}

}