import java.io.\*;

class railways

{

String name,DOB,choice,city,username,password,repass,username1,password1,k,travelchoice;

int choiceint,passlength,l=0,n=0,c=0,s=0,check=0,train,offern;

char ch;

String regi[]={"delhi","mumbai","kolkata","chennai","amritsar","chandigar","lucknow","ahmedabad","patna","hyderabad","bangalore","cochin","agra"};

void account()

{

String username1; int password1;

do

{

c=0;

System.out.println("login into your account");

System.out.println("\*\*\*\*\*\*\*\*\*\*enter username\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*:");

username1=br.readLine());

System.out.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*enter password\*\*\*\*\*\*\*\*\*\*\*\*\*:");

password1=Integer.parseInt(br.readLine());

if(!(username.equals(username1)&&password.equals(password1)))

{

System.out.println(" username & passwords match");

c=1;

else

System.out.println(" username & passwords dont match");

{

}

}while(c!=0);

}

void offer()

{

System.out.println("today's offer");

offern=(int)(Math.random()\*6);

}

{

System.out.println("enter your mode of transport:" );

String travel\_choice=br.readLine();

if(travel\_choice.equals("train"))

{

System.out.println(" train package 1");

{

switch(train)

{

case 1:

System.out.println("coach name = A1");

break;

case 2:

System.out.println("coach name = A2");

break;

case 3:

System.out.println("coach name = B1");

break;

case 4:

System.out.println("coach name = sleeper");

break;

case 5:

System.out.println("coach name = B2");

break;

case 6:

System.out.println("coach name = A2");

break;

default: System.out.println("wrong choice");

}

n1=(int)((Math.random()\*550)+300);

System.out.println("cost= #"+n1);

}

System.out.println(" train package 2");

{

switch(train)

{

case 1:

System.out.println("coach name = A1");

break;

case 2:

System.out.println("coach name = A2");

break;

case 3:

System.out.println("coach name = B1");

break;

case 4:

System.out.println("coach name = sleeper");

break;

case 5:

System.out.println("coach name = B2");

break;

case 6:

System.out.println("coach name = A2");

break;

default:

}

n2=(int)((Math.random()\*1000)+900);

System.out.println("cost= #"+n2);

}

System.out.println(" train package 3");

train=(int)(Math.random()\*6);

switch(train)

{

case 1:

System.out.println("coach name = A1");

break;

case 2:

System.out.println("coach name = A2");

break;

case 3:

System.out.println("coach name = B1");

break;

case 4:

System.out.println("coach name = sleeper");

break;

case 5:

System.out.println("coach name = B2");

break;

case 6:

System.out.println("coach name = A2");

break;

default:

}

n3=(int)((Math.random()\*1000)+500);

System.out.println("cost= $"+n3);

System.out.println("enter your choice:");

c=Integer.parseInt(br.readLine());

switch(c)

{

case 1:

s=s+n1;

break;

case 2:

s=s+n2;

break;

case 3:

s=s+n3;

break;

default:System.out.println("wrong choice");

}

}

else

{

System.out.println("your choice is not present in our server ");

}

}

void print()

{

System.out.println("final sum="+s);

}

public static void main()throws IOException

{

InputStreamReader isr= new InputStreamReader (System .in);

BufferedReader br=new BufferedReader(isr);

Raiways obj=new Railways();

obj.account();

obj.offer();

}

}