import java.util.Scanner;

class Assign1

{

public static void main(String[] sm)

{

//int n;

boolean o;

int i=0,j=0,k=0;

int result,m=0;

Scanner s=new Scanner(System.in);

do

{

System.out.println("welcome");

Scanner x=new Scanner(System.in);

System.out.println("Enter 1 or 2 or 3 numbers: ");

int a =x.nextInt();

switch(a)

{

//////////////////////////////////////////////////

case 1:

if(i==0)

{

System.out.println("-----------------English Examation-------------------------");

System.out.println("Following which one is the article :");

System.out.println("options 1. A, 2.AND 3.E");

String qe1=s.nextLine();

if(qe1=="A")

{

m+=10;

}

System.out.println("which descrides place/name/thing?");

System.out.println("options 1.noun ,2.verb,3.adjective");

String qe2=s.nextLine();

if(qe2=="noun")

{

m+=10;

}

System.out.println("chosse the correct to the given Word: DANGER?");

System.out.println("options 1.ouch!,2.harmfull,3.great");

String qe3=s.nextLine();

if(qe3=="harmfull")

{

m+=10;

}

}

else

{

System.out.println("------------------Your Examantion is Completed-----------------------------");

}

i+=1;

break;

/////////////////////////////////////////////////////////////

case 2:

if(j==0)

{

System.out.println("-----------------Math Examation-------------------------");

System.out.println("Add 2,2:");

System.out.println("options 1. 8, 2.4,3.10");

int qm1=s.nextInt();

if(qm1==4)

{

m+=10;

}

System.out.println("Subracting 3,2");

System.out.println("options 1. 1,2.6,3.5");

int qm2=s.nextInt();

if(qm2==1)

{

m+=10;

}

System.out.println("multiply 2,6");

System.out.println("options 1.8,2.4,3.12");

int qm3=s.nextInt();

if(qm3==12)

{

m+=10;

}

}

else

{

System.out.println("------------------Your Examantion is Completed-----------------------------");

}

j+=1;

break;

//////////////////////////////////////////////////////////////

case 3:

if(k==0)

{

System.out.println("-----------------GK Examation-------------------------");

System.out.println(" which one is the organ :");

System.out.println("options 1.flower, 2.heart 3.chair");

String qg1=s.nextLine();

if(qg1=="heart")

{

m+=10;

}

System.out.println("which capital of India");

System.out.println("options 1.delhi ,2.mumbai,3.chennai");

String qg2=s.nextLine();

if(qg2=="delhi")

{

m+=10;

}

System.out.println("oceans in world?");

System.out.println("options 1.5,2.10,3.15");

int qg3=s.nextInt();

if(qg3==5)

{

m+=10;

}

}

else

{

System.out.println("------------------Your Examantion is Completed-----------------------------");

}

k+=1;

break;

////////////////////////

default:

{

System.out.println("you have entered wrong option plze enter correct one........");

o=false;

//n=0;

System.out.println("your option"+o);

}

break;

//////////////////////////////////////////////////switch close

}

System.out.println("Do u want to continue :");

String con =s.nextLine();

{

if(con=="yes")

{

if(i==1&&j==1&&k==1)

{

o=true;

System.out.println("your option"+o);

//n=4;

}

else

{

o=false;

System.out.println("your option"+o);

//n=0;

}

}

else if(con=="no")

{

o=false;

System.out.println("your option"+o);

//n=0;

}

else

{

o=false;

System.out.println("your option"+o);

//n=0;

}

}

}while(o==true);

result=(m/90)\*100;

if(result>70&&result<90)

{

result+=10;

System.out.println("You Scored"+result+"%");

}

else if(result>90)

{

System.out.println("you Sored"+result+"% great");

}

else

{

System.out.println(".....Try for the next time....");

}

}

}