**import** java.util.Scanner;

**public** **class** Proiect {

**public** **static** **void** main(String args[]) {

Scanner sc = **new** Scanner (System.***in***);

**float** x,y,z;

System.***out***.print("Prima perioada:");

x = sc.nextFloat();

System.***out***.print("A doua perioada: ");

y = sc.nextFloat();

z = (x+y)\*60 ;

System.***out***.println("Result:" + z);

**float** a,b,c;

System.***out***.print("Prima cateta:");

a = sc.nextFloat();

System.***out***.print("A doua cateta:");

b = sc.nextFloat();

c =(**float**) Math.*sqrt*((a\*a)+(b\*b)) ;

System.***out***.println("Ipotenuza:" + c);

**float** p,g,h,mas;

System.***out***.print("Procente:");

p = sc.nextInt();

System.***out***.print("Masa:");

h = sc.nextInt();

g = (p\*h)/100;

System.***out***.println("Masa pierduta la p procente:" + g);

mas =g+h;

System.***out***.print("Masa necesara:" + mas);

sc.close();

}

}