Parfene Daniel Cl 10 B

Buga Beatricie

**Programul nr 1:**

import java.util.Scanner;

public class bnv {

public static void main(String []args){

Scanner tm = new Scanner(System.in);

System.out.println ("Introduceti orele: ");

int h = tm.nextInt();

System.out.println ("Introduceti minutele: ");

int min = tm.nextInt();

int tot = (h\*60) + min;

System.out.println ("Timpul in min: " + tot + "min");

}

}

**Programul nr 2:**

import java.util.Scanner;

public class problema2 {

public static void main(String []args){

Scanner cat = new Scanner(System.in);

System.out.println ("Introduceti prima cateta: ");

double l1 = cat.nextDouble();

System.out.println ("Introduceti a doua cateta: ");

double l2 = cat.nextDouble();

double ip = Math.sqrt((l1\*l1)+(l2\*l2));

System.out.println ("Ipotenuza = " + ip);

}

}

**Programul nr 3:**

import java.util.Scanner;

public class Valera {

public static void main(String []args){

Scanner qwer = new Scanner(System.in);

System.out.println ("Introduceti cantitatea de fructe uscate: ");

double m = qwer.nextDouble();

System.out.println ("Introduceti procentajul de pierdere a masei: ");

double p = qwer.nextDouble();

double x = (100\*m)/(100-p);

System.out.println ("Cantitatea de fructe necesara: " + x + " kg");

}

}