Import java.util.Scanner ; public class Mclass { public static void main (String [] args) { Scanner dsg = new Scanner (System.in) ; System.out.println(“Introduceti timpul: ”) ; int a = dsg.nextInt() ; int b = dsg.nextInt() ; int c = a\*60+b ; System.out.println(“ Timpul introdus convertit in minute: ” + c) ;

System.out.println(“Introduceti lungimile catetelor: ”) ; int a = dsg.nextInt() ; int b = dsg.nextInt() ; double c = a\*a+b\*b ; double d = Math.sqrt ( c) ;

System.out.println(“ Ipotenuza dreptunghiului este ” + d) ;

System.out.println(“Introduceti suma fructelor uscate pe care doriti sa o obtineti: ”) ; int a = dsg.nextInt() ; System.out.println(“Introduceti cate procente din suma raman : ”) ; int b = dsg.nextInt() ; double c = a\*100/b ;

System.out.println(“Pentru a obtine “ +a+ “kg de fructe uscate este nevoie de a pune” +c+ “ kg de fructe proaspete. ”) ;