{

public static void main (String[] args) {

Scanner problema=new Scanner (System.in);

System.out.println( “Introduceti orele:”);

Int h= problema.nextInt();

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

int min=problema.nextInt();

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

System.out.println (‘‘ Timpul in min= ‘‘ + mint + ‘‘min‘‘);

System.out.println( “Introduceti laturile:“);

Int a= problema.nextInt();

Int b= problema.nextInt();

Float i= sqrt(a\*a+b\*b);

System.out.println( “Ipotenuza este : “ + i);

System.out.println(“Introduceti kilogramele de fructe uscate dorite : “);

int m= problema.nextInt();

int n= (100\*m)\98;

System.out.println(“Kilogramele de fructe proaspete necesare :” + n );

problema.close();

}  
}