```
import java.util.Scanner;
public class Schoolhomeworkex1 {
  public static void main(String args[])
     int a, b, t_min;
     Scanner time = new Scanner(System.in);
     System.out.print("Introdu orele: ");
    a = time.nextInt();
    System.out.print("Introdu minutele: ");
    b = time.nextInt();
    time.close();
    t_{min} = (a*60) + b;
    System.out.println("Timpul introdus, in minute este: " + t_min);
import java.util.Scanner;
public class Schoolhomeworkex2 {
  public static void main(String args[])
    int a, b;
     double hypotenuse;
     Scanner triangle = new Scanner(System.in);
     System.out.print("Introdu prima latura a triunghiului: ");
     a = triangle.nextInt();
     System.out.print("Introdu a doua latura a triunghiului: ");
     b = triangle.nextInt();
     triangle.close();
    hypotenuse = (a^2) + (b^2);
    System.out.println(Math.sqrt(hypotenuse));
import java.util.Scanner;
public class Schoolhomework3 {
  public static void main(String args[])
     double m_initiala, p, m;
     Scanner fruits = new Scanner(System.in);
     System.out.print("Introdu procentul pierderii de la masa initiala: ");
     p = fruits.nextDouble();
     System.out.print("Introdu cantitatea fructelor uscate: ");
     m = fruits.nextDouble();
    fruits.close();
     m_{initiala} = (m * 100) / (100 - p);
    System.out.println("Masa initiala a fructelor este: " + m_initiala);
}
```