```
import java.util.Scanner;
public class Problema1 {
public static void main(String args[])
{
int a,b,c;
Scanner tastatura=new Scanner(System.in);
System.out.print("Orele introduse: ");
a = tastatura.nextInt();
System.out.print("Minutele introduse: ");
b = tastatura.nextInt();
tastatura.close();
c = (a*60) + b;
System.out.println("Timpul in minute este: "+c);
  }
}
import java.util.Scanner;
public class problema2 {
public static void main(String args[])
Int a, b;
Double hypotenuse;
Scanner lungime = new Scanner (System.in);
System.out.print("Prima latura a triunghiului: ");
a = lungime.nextInt();
System.out.print("A doua latura a triunghiului: ");
b = lungime.nextInt();
lungime.close();
System.out.println(Math.pow(a,a));
  }
}
import java.util.Scanner;
public class problema3 {
public static void main(String args[])
Double m_fructe. p. m:
Scanner cantitate = new Scanner(System.in);
System.out.print("Procentul pierderii de la masa initiala: ");
 p = cantitate.nextDouble();
System.out.print("Cantitatea fructelor uscate: ");
 m = cantitate.nextDouble();
cantitate.close();
 m_fructe = (m^* 100) / (100 - p);
System.out.println("Masa initiala a fructelor este: " + m_fructe);
  }
}
```