```
1 problema. Import java.util.Scanner;
public class MainClass {
    public static void main (String[]args) {
         Scanner scanner = new Scanner(System.in);
         int ore = scanner.nextInt();
         int minute = scanner.nextInt();
         scanner.close();
         int durata = ore *60+minutre;
         Systm.out.println("Durata: " + durata);
    }
}
2 problema. import java.util.Scanner;
public class MainClass{
public static void main(String[]args){
    Scanner scanner = new Scanner(System.in);
    int a =scanner.nextInt();
    int b =scanner.nextInt();
    scanner.close();
    double ipotenuza =Math.sqrt(Math.pow(a,2) + Math.pow(b,2));
System.out.println("Ipotenuza:" + ipotenuza);
     }
}
3 problema. import.java.util.Scanner;
public class MainClass{
public static void main (String[]args)
     Scanner scanner=new Scanner(System.in);
     double p=scanner.nextDouble();
     double m=scanner.nextDouble();
   scanner.close();
 double cantitate = 100*m/(100-p);
 System.out.println("Cantitatea necesara: "+ cantitate);
 }
}
```