```
import java.util.Scanner;
public class Main
{
         public static void main(String[] args) {
                  System.out.println("4 ore si 40 minute, in minute este egal cu: ");
                  int a=4;
                  int c=40;
                  int b=(a*60)+c;
                  System.out.println(+b);
                  System.out.println("minute");
         }
}
import java.util.Scanner;
public class Main{
         public static void main(String[] args) {
   Scanner sc= new Scanner(System.in);
   System.out.println("4 ore si 40 minute, in minute este egal cu: ");
                  int a=sc.nextInt(4);
                  int c=sc.nextInt(40);
                  int b=(a*60)+c;
   sc.close();
                  System.out.println(+b);
                  System.out.println("minute");
         }
}
```

```
import java.util.Scanner;
public class Main{
        public static void main(String[] args) {
                 Scanner bum=new Scanner(System.in);
        int a=bum.nextInt(3);
        int b=bum.nextInt(4);
                 bum.close();
                 double ip= Math.sqrt(Math.pow("+a+","+2+"))+(Math.pow("+b+","+2+"));
                 System.out.println("ipotenuza triunghiului este egal cu:"+ip);
}
}
import java.util.Scanner;
public class Main{
        public static void main(String[] args) {
                 Scanner bum=new Scanner(System.in);
int p=bum.nextInt();
int m=bum.nextInt();
                 bum.close();
                 double cant= 100*m/(100-p);
                 System.out.println("cant neces:"+cant);
}
}
```