```
1.
import java.util.Scanner ;
public class Scanner1{
          public static void main(String[] args){
Scanner unu=new Scanner(System.in);
      System.out.print ("introduce-ti intervalul de timp lasand spatiu intre ore
si minute");
      int F=unu.nextInt();
      int FF=unu.nextInt();
int min=(F*60)+FF;
System.out.print (+F + "hr si " +FF + "min = " + min + "min");
}
      }
2.
import java.util.Scanner ;
public class Scanner2{
          public static void main(String[] args){
Scanner doi=new Scanner(System.in);
      System.out.print ("introdu lungimile catetelor triunghiului in cm");
      int A=doi.nextInt();
      int B=doi.nextInt();
 int AB=(A*A+B*B);
System.out.println("ipotenunza este de " +Math.sqrt(AB) + "cm" );
}
3.
import java.util.Scanner ;
public class ChristmasTree{
          public static void main(String[] args){
Scanner trei=new Scanner(System.in);
      System.out.print ("introdu cantitatea de fructe uscate ce doresti sa obtii
in Kg si procentul pierderii");
      int G=trei.nextInt();
      double P=trei.nextInt();
      double Uscate=G/(1-P/100);
System.out.println("Este nevoie de " +Uscate + "kg de fructe" );
}
}
```