```
import java.util.Scanner
public class Scanner1{ public static void main(String[] args){
        Scanner a=new Scanner(System.in);
        System.out.print ("introduce-ti intervalul de timp lasand spatiu intre ore si minute");
        int S=a.nextInt();
        int SS=a.nextInt();
        int min=(S*60)+SS;
        System.out.print (+S + "hr si " +SS + "min = " + min + "min
}
}
import java.util.Scanner;
public class Scanner2{ public static void main(String[] args){
Scanner b=new Scanner(System.in);
System.out.print ("introdu lungimile catetelor triunghiului in cm");
int T=b.nextInt();
int U=b.nextInt();
int TU=(T*U+U*U);
System.out.println("ipotenunza este de " +Math.sqrt(TU) + "cm" );
}
}
import java.util.Scanner;
public class ChristmasTree{ public static void main(String[] args){
Scanner c=new Scanner(System.in);
System.out.print ("introdu cantitatea de fructe uscate ce doresti sa obtii in Kg si procentul pierderii");
int V=c.nextInt();
double W=c.nextInt();
double Uscate=V/(1-W/100);
System.out.println("Este nevoie de " +Uscate + "kg de fructe" );
}
```

}