

```
package scanner;

import java.util.Scanner;

public class Problema1 {

    public static void main (String args[]) {
        Scanner a = new Scanner(System.in);
        int h=a.nextInt();
        int min=a.nextInt();
        int y= h*60 + min;
        System.out.println("Perioada este " + h + " ore si " +
min + " minute");
        System.out.println("Perioada exprimata in minute este =
" + y);
        a.close();
    }
}
```

```
package scanner;
import java.util.Scanner;
public class Problema2 {
    public static void main (String args[]) {
        Scanner triunghi=new Scanner (System.in);
        int catetaI=triunghi.nextInt();
        int catetaII=triunghi.nextInt();
        System.out.println("Ipotenuza triunghiului are lungimea de "
+ (Math.sqrt(catetaI*catetaI + catetaII*catetaII)));
        triunghi.close();
    }
}
```

```
package scanner;
import java.util.Scanner;
public class Problema3 {
    public static void main (String args[]) {
        Scanner a=new Scanner (System.in);
        int x=a.nextInt();
        int p=a.nextInt();
        int m= x-(x*p/100);
        System.out.println("Cantitatea de fructe procurata = " + m);
        a.close();
    }
}
```