Problema 1

```
import java.util.Scanner;
public class Problema1 {
  public static void main (String [] args ) {
    Scanner tastatura = new Scanner ( System.in ) ;
    int h,min;
    double t;
    min = tastatura.nextInt();
    h = tastatura.nextInt ();
    t = min + h*60;
    System.out.println ("Perioada de timp este:" +t+"min");
    tastatura.close ();
}
```

Problema 2

```
import java.util.Scanner;
public class Problema2 {
public static void main (String [] args ) {
Scanner tastatura = new Scanner ( System.in ) ;
int a,b;
a=tastatura.nextInt ();
b=tastatura.nextInt ();
double c;
c = (a*a)+(b*b);
```

```
double ip =Math.sqrt (c);
System.out.println ("lungimea ipotenuzei triunghiului dreptunghic este : " +ip+);
tastatura.close ();
}
```

Problema 3

```
import java.util.Scanner;
public class Problema3 {
  public static void main (String [] args ) {
    Scanner tastatura = new Scanner ( System.in ) ;
    Int m,f;
    m = tastatura.nextInt ();
    double f;
    f = (100*m)/(100-p);
    System.out.println("cantitatea de fructe ce trebuie procurata este " +f+ "kg");
    tastatura.close();
  }
}
```