Problema 1

}

```
import java.util.Scanner;
public class problema 1{
public static void main (String[]args) {
     Scanner Keyboard = new Scanner(System.in);
double a=8;
double b=20;
double c= a*60 + b;
System.out.println(c);
}
}
Problema 2
import java.util.Scanner;
public class problema 2{
public static void main (String[]args) {
     Scanner keyboard = new Scanner(System.in);
     double a=5;
     double b=6;
     double c=Math.sqrt((a*a)+(b*b));
     System.out.println(c);
```

Problema 3

```
Import.java.util.Scanner;
Public class Problema3 {
Public static void main (String [] args) {
Int m,f;
m= tastatura.nextInt ();
double f;
f=(100*m)/(100-p);
System.out.println(" antitatea de fructe cumparata" +f+ "kg");
tastatura.close();
}
}
```