Problema 1

```
import java.util.Scanner;
public class Problema1 {
public static void main(String[]args) {
Scanner timp=new Scanner (System.in);
int ore=timp.nextInt();
int min=timp.nextInt();
int tot=ore*60+min;
System.out.println ("Timp total="+tot+"min.");
timp.close();
}
}
13
26
Timp total=806 min.
                                     Problema 2
import java.util.Scanner;
public class Problema2 {
public static void main(String[]args) {
Scanner latura=new Scanner (System.in);
double a=latura.nextDouble();
double b=latura.nextDouble ();
double c=Math.sqrt(Math.pow(a, 2)+Math.pow(b, 2));
System.out.println("Ipotenuza="+c);
latura.close ();
}
3
Ipotenuza=5.0
                                     Problema 3
import java.util.Scanner;
public class Problema3 {
public static void main (String[]args) {
Scanner kg=new Scanner (System.in);
double p=kg.nextDouble();
double m=kg.nextDouble();
double a=(100*m)/(100-p);
System.out.println("Trebuie procurate "+a+" kg de fructe");
kg.close();
}
}
70
45
Trebuie procurate 150.0 kg de fructe
```