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Problema 1
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```
import java.util.Scanner;
  public class Problema1 {
  public static void main (String[]args) {
  Scanner sc= new Scanner (System.in);
  int h=sc.nextInt();
  int m=sc.nextInt();
  double timp=(h*60)+m;
  System.out.println("Timp="+timp);
  sc.close();
  }
  }
  Consola:
  18
  Timp=198.0
  Problema 2:
  import java.util.Scanner;
  public class Problema2 {
  public static void main(String[]args) {
  Scanner sc= new Scanner (System.in);
  int a=sc.nextInt();
  int b=sc.nextInt();
  double i=Math.sqrt(a*a+b*b);
  System.out.println ("ipotenuza="+i);
  sc.close();
  }
  }
  Consola:
  5
  6
  ipotenuza=7.810249675906654
  Problema 3:
import java.util.Scanner;
public class Problema3 {
public static void main (String[]args) {
Scanner sc= new Scanner (System.in);
int p=sc.nextInt();
int m=sc.nextInt();
double a=(100*m)/(100-p);
System.out.println("Trebuie procurate=" +a+ "kilograme de fructe");
sc.close();
Consola:
50
Trebuie procurate 180.0 kilograme de fructe
```