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PROBLEMA 1 (timpul exprimat in minute)
import java.util.Scanner;
public class MyClass {
  public static void main(String args[]) {
   Scanner sc=new Scanner (System.in);
double a=sc. nextDouble();
double b=sc. nextDouble();
double time=a*60+b;
System.out.println("Timpul exprimat in minute="+time);
sc.close();
  }
}
PROBLEMA 2 (ipotenuza triunghiului dreptunghic)
import java.util.Scanner;
public class MyClass {
  public static void main(String args[]) {
   Scanner sc=new Scanner (System.in);
   int x=3;
   int y=4;
   int z=2;
   double a = Math.pow(x,z);
   double b = Math.pow(y,z);
   int e=(int)(a+b);
   double c= Math.sqrt(e);
   System.out.println("Ipotenuza triunghiului dreptunghic este "+c);
   sc.close();
}
```

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PROBLEMA 3 (fructele uscate)
import java.util.Scanner;
public class MyClass {
    public static void main(String args[]) {
        Scanner sc=new Scanner (System.in);
        int x=25+100, y=2;
        int z=y*x;
        System.out.println(z+"kg de fructe trebuie procurate pentru a obţine "+y+"kg de fructe uscate");
        sc.close();
    }
}
```