```
import java.util.Scanner;
public class DanRivenco Homework {
      public static void main (String[]args) {
             Scanner scaner = new Scanner(System.in);
            System.out.format("%s%n","Inserati orele si minutele:");
             int ore = scaner.nextInt();
             int minute1 = scaner.nextInt();
             int minute2 = ore*60;
            System.out.format("%d%s",minute1+minute2," Minute");
            System.out.format("%n%n%s%n", "Inserati lungimile laturilor
triunghiului");
             int L = scaner.nextInt();
             System.out.format("%s"," ");
             int 1 = scaner.nextInt();
             double i = Math.sqrt(Math.pow(L,2)+Math.pow(1,2));
            System.out.format("%.2f%s", i, " - lungimea ipotenuzei");
             System.out.format("%n%n%s", "Scrieti masa fructelor uscate ce vreti sa o
obtineti (kg)");
             double a = scaner.nextDouble();
             double b = 116*a/100;
            System.out.format("%s%.1f%s", "Inseamnna ca ai nevoie de ",b," kg de
fructe");
            scaner.close();
      }
}
```