```
import java.util.Scanner;
public class JigauIulian_Homework9D {
public static void main (String[]args) {
System.out.format("%s%n%s"," Enter Hours and Minutes"," ");
Scanner scaner = new Scanner(System.in);
double hours = scaner.nextDouble();
System.out.format("%s"," ");
double minutes1 = scaner.nextDouble();
double minutes2 = hours*60;
System.out.format("%s%.0f%s%n%s"," ",minutes1+minutes2," Minutes"," ");
System.out.format("%n%n%n%s%n%s", " Enter the values you want to be the triangle
cathetuses lenght"," ");
double b = scaner.nextDouble();
System.out.format("%s"," ");
double c = scaner.nextDouble();
double hyp = Math.sqrt(Math.pow(b,2)+Math.pow(c,2));
System.out.format("%s%.2f%n%s"," ", hyp, " That's the hypotenuse");
System.out.format("%n%n%s%n%s%n%s"," Now enter the percentage of dried fruits obtained
from these", " Then enter mass of dried fruits you want to obtain (kg)"," ");
double x = scaner.nextDouble();
System.out.format("%s"," ");
double y = scaner.nextDouble();
double z = y*x/100;
System.out.format("%s%.1f%s"," You need ",z," kg Fruits");
scaner.close();
}
```