HOME PERFIL CONFIGURACIONES NOTICIES FORO ACADÉMICO CONTESTS BUSCAR PROBLEMAS ENVIAR ENVÍOS ESTADÍSTICAS



Bienvenido, **IGNACIO**  URI Online Judge | 1010

# Simple Calculate

Adapted by Neilor Tonin, URI 🔯 Brazil Timelimit: 1

In this problem the task is read a code for a product 1, the number of units of product 1, the price for one unit of product 1, the code for a product 2, the number of units of product 2, the price for one unit of product 2 and calculates and print the amount to be paid.

## Input

The input file contains two lines of data. In each contains 3 numbers: two integers and a floating number with 2 digits after the decimal point.

## Output

The output file will contain a message like the following example where "Valor a pagar" means Value to Pay. Remember the space after the ":" and after the "\$" symbol. The value must be printed with 2 digits after the point.

Sample Inputs	Sample Outputs
12 1 5.30 16 2 5.10	VALOR A PAGAR: R\$ 15.50
13 2 15.30 161 4 5.20	VALOR A PAGAR: R\$ 51.40
1 1 15.10 2 1 15.10	VALOR A PAGAR: R\$ 30.20

#### 1010

Descripción Pantalla Completa Enviar

Ranking

Гого Toolkit

Principiante

#### **RESUELTO**

Rank: 12615° Run: 2310756 Tiempo: 0.000

Visualizar tu Solución

#### **DIFFICULTY**

Rate The Problem

### **FACEBOOK**

fb.com/urionlinejudge

© 2011 - 2015 URI Online Judge

Cookies | Privacidad | Términos y Condiciones | Status | Créditos