HOME PERFIL CONFIGURACIONES NOTICIA: FORO ACADÉMICO CONTESTS BUSCAR PROBLEMAS ENVIAR ENVÍOS ESTADÍSTICA



Bienvenido,

URI Online Judge | 1018

# **Banknotes**

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Timelimit: 1

In this problem you have to read an integer number and calculate the smallest possible number of banknotes in which the value may be decomposed. The banknotes possible are 100, 50, 20, 10, 5, 2 e 1. Print the value read and the list of banknotes.

### Input

The input file contain an integer number N (0 < N < 1000000).

## Output

Print the read number and the minimum quantity of each necessary banknotes in portuguese language like as the given example (with comma as the decimal point). Do not forget to print the end line after each line, otherwise you will get "Presentation Error".

Sample Input	Sample Output
576	576
	5 nota(s) de R\$ 100,00
	1 nota(s) de R\$ 50,00
	1 nota(s) de R\$ 20,00
	0 nota(s) de R\$ 10,00
	1 nota(s) de R\$ 5,00
	0 nota(s) de R\$ 2,00
	1 nota(s) de R\$ 1,00
11257	11257
	112 nota(s) de R\$ 100,00
	1 nota(s) de R\$ 50,00
	0 nota(s) de R\$ 20,00
	0 nota(s) de R\$ 10,00
	1 nota(s) de R\$ 5,00
	1 nota(s) de R\$ 2,00
	0 nota(s) de R\$ 1,00
500	500
503	503
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	0 nota(s) de R\$ 20,00
	0 nota(s) de R\$ 10,00
	0 nota(s) de R\$ 5,00
	1 nota(s) de R\$ 2,00
	1 nota(s) de R\$ 1,00

#### 1018

**IGNACIO** 

Descripción Pantalla Completa Enviar Ranking Foro

Toolkit Principiante

#### **INTENTADO**

Ya intentaste resolver este problema, pero tu código no pasó todos los casos de prueba. ¡Intenta nuevamente!

# FACEBOOK

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