

HOME

NOTICIAS

PERFIL

ACADÉMICO

CONCURSOS

PROBLEMAS

FORO

ENVIOS

RANKS SALIR



1177

URI Online Judge | 1177

Array Fill II

Adapted by Neilor Tonin, URI 🔯 Brazil Timelimit: 1

Write a program that reads a number T and fill a vector N[1000] with the numbers from 0 to T-1 repeated times,

like as the example below.

The input contains an integer number **T** ($2 \le T \le 50$).

Input

Pantalla Completa Enviar

Descripción

Ranking

Fого uDebug

PRINCIPIANTE

Output

For each position of the array N, print " $\mathbf{N}[i] = \mathbf{x}$ ", where i is the array position and \mathbf{x} is the number stored in that

Input Sample	Output Sample
3	N[0] = 0
	N[1] = 1
	N[2] = 2
	N[3] = 0
	N[4] = 1
	N[5] = 2
	N[6] = 0
	N[7] = 1
	N[8] = 2

Thanks to Cassio F.

© 2011 - 2018 URI Online Judge

Cookies | Privacidad | Términos & Condiciones | Preguntas frecuentes | Status | Créditos | Contacto

Version 5.4.2.060518