



Bienvenido,
IGNACIO

1175

Descripción
Pantalla
Completa
Enviar
Ranking
Foro
Toolkit

Principiante

FACEBOOK

fb.com/urionlinejudge

URI Online Judge | 1175

Array change I

Adapted by Neilor Tonin, URI Brazil

Timelimit: 1

Write a program that reads an array **N** [20]. After, change the first element by the last, the second element by the last but one, etc., Up to change the 10th to the 11th. print the modified array.

Input

The input contains 20 integer numbers, positive or negative.

Output

For each position of the array **N** print "**N[i] = Y**", where *i* is the array position and **Y** is the number stored in that position.

Sample Input	Sample Output
0	N[0] = 230
-5	N[1] = 63
...	...
63	N[18] = -5
230	N[19] = 0

Thanks to Cassio F.

