

Allocate Array

Submit solution

My submissions All submissions Best submissions

✓ Points: 100 (partial)② Time limit: 1.0s

C#: 1.0s Lisp: 1.0s

■ Memory limit: 16M

C#: 32M Lisp: 64M Author:

donchominkov

↑ TagsLoops **↑ Difficulty**Easy

Allocate array

Description

Write a program that allocates array of **N** integers, initializes each element by its index multiplied by 5 and the prints the obtained array on the console.

Input

• On the only line you will receive the number N

Output

- Print the obtained array on the console.
 - Each number should be on a new line

Constraints

- 1 <= N <= 20
- N will always be a valid integer number
- Time limit: 0.1s
- Memory limit: 16MB



Input Output

5

0

5

10 15

20

Comments

There are no comments at the moment.

New comment	
Comment body	
	//
	Dootl
	Post!

Telerik Academy | Powered by DMOJ