# **Array Of N Elements**



Create an array of n integers, where the value of n is passed as an argument to the pre-filled function in your editor. This challenge uses a custom checker, so you can create any array of n integers. For example, if n = 4, you could return [1, 1, 1, 1], [1, 2, 3, 4], or any other array of equal length.

**Note:** Code stubs are provided for almost every language in which you must either fill in a blank (i.e., or write your code in the area specified by comments.

#### **Method Signature**

```
Number Of Parameters: 1
Parameters: [n]
Returns: List or Vector
```

#### **Input Format**

A single integer, n.

#### **Constraints**

- $1 \le n \le 100$
- The members returned by the list/vector/array must be integers.

#### **Output Format**

The function must return an array, list, or vector of n integers. Stub code in the editor prints this to stdout as a space, comma, or semicolon-separated list (depending on your submission language).

**Note:** Your output need not match the *Expected Output* exactly; the size of your printed list is confirmed by a custom checker, which determines whether or not you passed each test case.

#### Sample Input 0

```
10
```

### Sample Output 0

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

## Sample Input 1

```
3
```

## Sample Output 1

[1, 2, 3]