

Challenge: Array of Integers

Test yourself and implement what you have learned so far in this challenge.

We'll cover the following

- Problem Statement
 - Input
 - Output
 - Sample Input
 - Sample Output
 - Test Yourself

Problem Statement

You have to create and populate an array of integers within a given range. Multiply each element in the range with 3. The elements of the final array should only contain even numbers.

Input

The input is the lower bound `minRange` and upper bound `maxRange` of the range which you will use to populate the array.

`minRange` and `maxRange` have already been declared for you.

Output

The output will be the populated `finalArray`.

Sample Input

```
(1, 5)
```

Sample Output

```
Array(6, 12)
```

Test Yourself

Write your code in the given area. Try the exercise by yourself first, but if you get stuck, the solution has been provided. Good luck!

This code requires the following environment variables to execute: ^

LANG

C.UTF-8

```
// Write your code here
```

```
val finalArray = Array(0,0) // Modify finalArray
```



Hint 1 of 3



Create an array of integers using `minRange` and `maxRange`.



Let's go over the solution review in the next lesson.