## Submission Guidelines

1. Put all the submissions inside **day3** inside **week05** folder.
2. All the challenges need to be in multiple files.
3. Give proper names to each files.

## Function to check if a number is odd (odd.js)

The function should take **num** as a parameter and returns true if the number is odd or it should return false if the number is even. Call the function **isOdd**

## All even in an array (even-array.js)

Write a function that takes in an array **arr**  and returns an array containing all the even numbers inside it.

Call the function **getEven**

## Sum of an Array (sum-array.js)

Write a JS function named **sumArray** that takes **arr** as a parameter, which is a numerical array.

It should calculate the sum of all elements in that array and returns the sum.

## Smallest in two Arrays (smallest-two-array.js)

Write a function named **smallestOf** which takes two parameters - **arr1, arr2.**

The array should return smallest element from the two arrays.

(Hint: Two loops, one after another for two arrays)