

- 1- Given start and end numbers, return a new array containing the sequence of integers from start up to but not including end, so start=5 and end=10 yields {5, 6, 7, 8, 9}. The end number will be greater or equal to the start number.

Use: `public static int[] fizzArray(int start, int end)`

- 2- Given an array of ints, write a method that returns true if every 2 that appears in the array is next to another 2, otherwise return false.

Use: `public static boolean twoTwo (int[] nums)`

- 3- Return an array that contains the exact same numbers as the given array, but rearranged so that all the even numbers come before all the odd numbers. Other than that, the numbers can be in any order.

Use: `public static int[] evenOdd (int[] nums)`