## **Javascript Recap 1 Assignment**

- 1. Write a function that returns the maximum in an array, using ES5/ES6 standards?
- Write a function that takes an array as a parameter and returns true if a value is repeated twice or more, else returns false
  Does the following array contains a duplicate
  Example: let array = [1,4,2,11,1,4,5]; \*/ Expected Output - true
- 3. Write a function that returns a the missing integer, provided a given array from 1 to N, Note: Numbers will be in sequence Example: let array = [1,2,3,4,6,7,8,9,10]; \*/ Expected Output: 5
- 4. Write a function that Reverses an array without using Es6 Reverse Method let array = [1,2,3,4] --> Expected Output [4,3,2,1]
- 5. Write a function that returns a new array/same array after removing Duplicates from an array

/\* let array = [1,4,22,1,0,22,4,1]; // Expected Output: [1,4,22,0]; NOTE: order can change