## JavaScript Lab2

- 1- Define an array of numbers as numbers=[3,1,2,4,3,5,1];
  - ✓ Write a JavaScript code to remove duplicate items from an array.
  - ✓ Sort them ascending
  - ✓ Filter numbers larger than 50
    - a- User defined function
    - b- Array built in filter function
  - ✓ Display Max and Min Numbers
    - a- User defined function
    - b- Math functions using es6 feature (BONUS)
- 2- Write a JavaScript **function** to Compute the sum and product of an array of integers (Use eval)
  - a- Function header as → function sumAll(numbersArray)
     Note: using eval , function input is an array and function call will be as follow sumAll([3,1,4,5,2]);
  - b- Function header as → function sumAll()

    Note: using eval and arguments array-like object