

ECMAScript Lab1

- 1- Define an array of numbers (only let is allowed)
 - ✓ Sort them ascending then descending (using array sort method and Arrow functions)
 - ✓ Filter numbers larger than 50 (using array filter method and Arrow functions)
 - ✓ Display Max and Min Numbers (using math methods and spread operator)
- 2- Define javascript function that takes only 2 arguments operator and any numbers of integers (using Rest operator) then display the result of operation on console on one line (using substitution \$ with backticks `) as follow
"result of sum operation for 3,1,6,3 is 13"
- 3- Create constant project anonymous object after taking properties names and values from user (using object literals)
Note: names are projectId , projectName ,duration and printData which console.log all project data

Finally: try all lecture code