create the following functions:

1- Function accept a full name string and convert each letter of first world to Capital and the remaining to small (Pascal Case). //Example: 'the quick brown fox' //Output: 'The Quick Brown Fox'
2- Function that accept a sentence and return the longest word within the input //Example : 'Web Development Tutorial' //Output : 'Development'
3- Write a JavaScript Function that returns a passed string with letters in alphabetical order //Example : javascript //Output : aacijprstv
4- Define an array of numbers [2,1,3,2,7,2,8,4,3,6,10,9,12] • □ Sort them ascending then descending and print the result on
console as table.
• ☐ Filter numbers larger than 5 (use ES6 arrow function)
Display Max and Min Number Note: Using Math functions (Meth may and Meth min)
Note: Using Math functions (Math.max and Math.min) ■ Use Array.from function to generate a copy from this array bu elements will be multiplied by 5.
 ■ Remove repeated numbers from the array
 Display the array elements from pervious step as string concatenated with *.

5- Write a JavaScript function to get the month name from a particular date and display the result on alert.