- Demonstrate the use of array to find maximum number.
- WAP to read an array from the user and sort them in ascending order.
- WAP to read an array from the user and sort them using bubble sort.
- WAP to read an array form the user and sort them using quick sort.
- Write a JavaScript that uses a loop that searches a word in sentence held in an array, returning the index of the word.
- WAP to display Faculties stored in array.
- Demonstrate different array functions like push, pop, shift, unshift, splice, sort etc...
- WAP to display students stored in array.
- WAP to display products stored in array.
- WAP to demonstrate callbacks in JavaScript.
- Demonstrate the difference between let and var.
- Demonstrate the default parameter while using a function.
- Demonstrate the spread operator.
- Demonstrate the 'for of' loop.
- Demonstrate the Array and Object Destructuring.
- Demonstrate the Arrow functions.
- Demonstrate how to create a class in Java Script.
- Create a Snake game using Java script.
- Write JavaScript that handles following mouse event.
 - If mouse left button pressed on browser, it displayed message "Left Clicked".
 - If mouse right button pressed on browser, it displayed message "Right Clicked".
- Write a JavaScript having a list of checkbox and by clicking on checkbox, it should show list of selected value in comma separated format. (e.g. list of roll number as checkbox value, and display selected roll number in comma separated format)