THINGS TO KNOW:

- 1. Lab report must contain following sections for each lab task: (order must be maintained)
 - a) Title /Question
 - b) Theory: The brief overview of the concept /techniques/syntax/technology used in the program
 - c) Code: The complete code (markups, styles and scripts)
 - d) Output: Screenshot of the output (in console and/or browser window)
- 2. Output screen should be captured (use snipping tool), printed and attached in the report. Other contents must be handwritten.
- 3. Every source code must include the printing statements to print following information after your main output:

Lab No.:

Name:

Roll No./Section:

- 4. Contents should be written on single side of A4 sized paper.
- 5. The works must be submitted within specified deadline.
- 6. Cover page and index page should be attached in the report appropriately.

Index Page Format (can be printed)

List of Lab Works

Lab	Title /Question	Submission Date	Signature	Remarks
No.				
1(a)	This is sample	2078/11/12		
1(b)	This is also sample	2078/11/12		

Sample Output: (must be readable, showing browser address bar or console window menus)



[Lab reports after deadline will not be accepted. If you have any genuine reasons for not doing tasks in time inform the instructor before deadline!]

Scripting Language / BCA – 4th Semester Lab Works (Part-1)

- 1. Write required markups and scripts for performing following tasks
 - a. Display "Hello World" on <h2> tag using JavaScript inside <script> tag.(Hint: Use document.getElementById('idName').innerHTML)
 - b. Create a JavaScript file to demonstrate the difference between **let** and **var** keywords and link that file to HTML file using <script> tag.
 - c. WAP to display type of different variables using *typeof* operator
 - d. WAP to show the difference between == and === operators
- 2. Learning conditional statements in JS.
 - a. Create a web page that asks user to enter a number form prompt dialog box and displays whether the number is even or odd in alert dialog box using *if-else* statements.

- b. Create a web page that asks user to enter a number form prompt dialog and displays whether the number is single digit number, double digit number, triple digit number or multi digit number using *if-else-if* statements.
- c. Use prompt dialogs to take two numbers and an operator (+,-,*, /, %) from user and display the result on alert box according to the operator entered using *switch-case* statements.
- 3. Understanding basic loops in JS.
 - a. Write a script to take a number form user using prompt dialog and display the multiplication table of that number on web page using *for-loop*.
 - b. Create a web page to take a number from prompt dialog and display the sum of digits of that number in an alert box using while-loop. (if number is 1457 the result should be (1+4+5+7) = 12).
 - c. Use prompt dialogs to take numbers and a confirm dialogs to ask whether to take another number or not. Write a script that takes numbers from user until user want to enter another number and display the sum of the all entered numbers using *do-while-loop*.
- 4. Working with arrays in JS.
 - a. Write a program to demonstrate various ways to create an array in JS.
 - b. Write a program to demonstrate *two-dimensional* and *three-dimensional array creation* and *accessing elements* from those arrays.
 - c. Write a program to illustrate *forEach()* method to iterate an array.
 - d. Write a program to illustrate *for-of* and *for-in* statements in JS.
 - e. Write a program to *delete an element* from given position of an array.
 - f. Write a program to illustrate use of following array methods:
 - includes()
 - find()
 - findIndex()
 - indexOf()
 - lastIndexOf()
 - join()
 - concat()

	pop()
_	push()
_	reverse()
	shift()
	unshift()
	slice()
	map()
	sort()
	every()

5. JS Functions

- a. Write a program to illustrate how a function is created using
 - function declaration statement and
 - function expression
- b. Write a program to demonstrate anonymous function and arrow functions in JS
- c. Write a program to demonstrate following function invocation techniques in JS:
 - As functions
 - As methods
 - As constructors
 - Indirectly through their call() and apply() methods
 - Implicit function invocation
- d. Write a program to prove the statement "arguments in JavaScript are passed to function by value".
- e. WAP a program having following functions and call them appropriately
 - o function to take three numbers as parameter and return the smallest among them
 - o function to calculate the factorial of given number(using loop)
 - o function to take two numbers and display whether the sum of them is even or odd
 - o function to display the first 10 odd numbers in bulleted form
 - o function to display the elements of Fibonacci sequence upto nth terms (use recursion). take n as parameter
- f. Write a program to demonstrate the use *default parameters* in JS function.
- g. Write a program to illustrate the use of arguments object in JS function.
- h. Write a program to illustrate the use of rest parameters in JS function.

- 6. Learning basic ideas about JS object.
 - a. Write a program to demonstrate how an *object is created using object literal* and how the *properties of the objects are accessed*.
 - b. Write a program to demonstrate JS object creation using Object.create() function.
 - c. Write a program having a *constructor function* and *create some objects* from that function.
 - d. WAP to demonstrate *deletion of a property* from JS object.
 - e. WAP having JS *object with function, another object and array as values of it's properties*. Program should contain statements to access those properties and display them.
 - f. WAP to demonstrate getters and setters in JS object.
- 7. Exploring some *built-in JS objects*.

Explore the following built-in JS objects and write programs to show the use of some properties and methods of these objects. (Explore all or at least 5 important properties and methods)

(Hint: To work with Math object, consider the properties like E, PI, LN2, LN10, SQRT2 i.e. Math.E, Math.PI, Math.LN2,Math.LN10, Math.SQRT2 and methods like Math.floor(), Math.ceil(), Math.sqrt(), Math.round(), Math.pow())

- Math
- String
- Number
- Object
- Function
- Error
- Boolean
- Array
- 8. Working with Date object.
 - a. Write a program to demonstrate different ways to crate date object in JS
 - b. Write a program to show the use of following getter methods of date object in JS getDate()

```
getDay()
   getFullYear()
   getHours()
   getMonth()
   getMilliSeconds()
   getSeconds()
   getMinutes()
   getTimeZoneOffset()
   getYear()
   getUTCFullYear()
   getUTCDay()
   getUTCDate()
   getUTCMonth()
c. Write a program to show the use of following setter methods of date object in JS
   setDate()
   setDay()
   setFullYear()
   setHours()
   setMonth()
   setMilliSeconds()
   setSeconds()
   setMinutes()
   setYear()
```

```
setUTCFullYear()
setUTCDay()
setUTCDate()
setUTCMonth()
```

- d. Create a web page that takes date of birth as input and display the age
 - In years
 - In years, months and days
- e. Create a web page having a *digital clock blinking each second* and displaying correct time. The page also should display the current date.
- f. Write a program to display the date before after given
 - Days
 - Hours
- 9. Create a web page containing *stop watch* (must contain start, pause and reset buttons)
- 10. Event Handling in JS
 - a. WAP to demonstrate *different ways of registering events* in JS.(Hint: use click event for each technique)
 - b. Create two text fields to take two numbers and three buttons each labeled with 'add', 'subtract' and 'multiply'. Write the scripts such that *when a button is clicked* corresponding result will be displayed on the alert dialog box.
 - c. WAP to demonstrate following *mouse event* handling
 - Click
 - Mouseover
 - Mouseout
 - Mousedown
 - Mouseup
 - Mousemove
 - e) WAP to demonstrate following keyboard event handling
 - Keydown
 - keyup

- f) WAP to demonstrate following form event handling
 - Focus
 - Submit
 - Blur
 - Change
- g) WAP to demonstrate following window/document event handling
 - Load
 - Unload
 - Resize
- h) WAP to demonstrate *input event* handling.
- 11. Interacting with browser using Browser Object Model (BOM)
 - a. Write a program to display *inner and outer width and heights* of browser window on an alert box when a button is clicked.
 - b. Write a program to demonstrate the use of *open()* and *close()* window methods for opening and closing the pop-up windows. (use two buttons for opening and closing)
 - c. WAP to illustrate the use of *setTimeOut()* and *clearTimeOut()* methods of window objects.
 - d. WAP to illustrate the use of *setInterval()* and *clearInterval()* methods of window objects.
 - e. WAP to illustrate the use of different properties of *location* object.
 - f. WAP to illustrate the use of following methods of *location* object.

```
assign(), replace() , reload()
```

- g. Create a web page and perform activities to illustrate the following properties and methods of *history* object
 - length
 - back()
 - forward()
 - go()
- h. WAP to illustrate the usages of different properties and methods of *navigator* object.
- i. Create a web page to demonstrate the use of *frame* object with different properties and methods.