

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 :

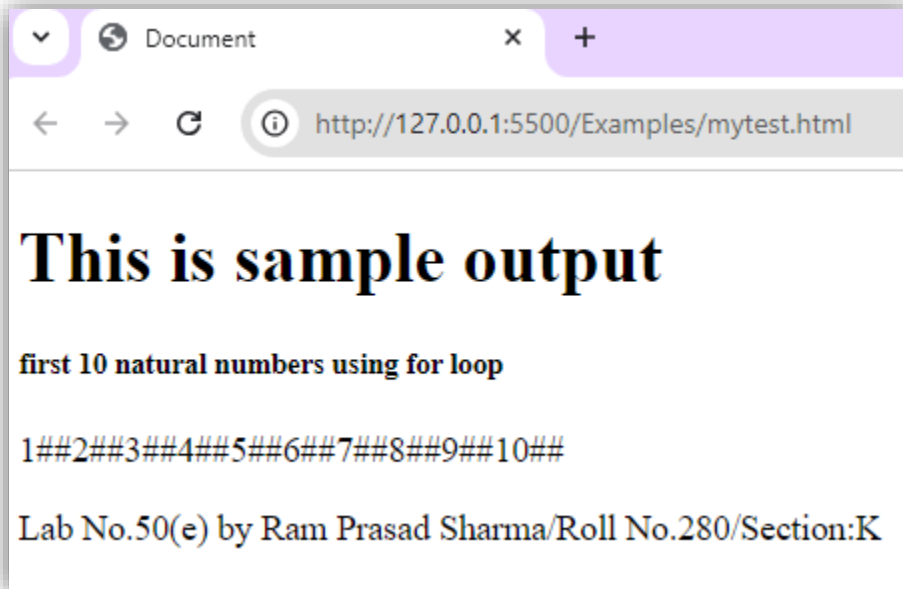
4. Contents should be written on single side of A4 sized paper.
5. The works must be submitted within specified deadline.
6. Cover page and index page should be attached in the report appropriately.

Index Page Format (can be printed)

List of Lab Works

Lab No.	Title /Question	Submission Date	Signature	Remarks
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 from 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 from 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
 - function to take three numbers as parameter and return the smallest among them
 - function to calculate the factorial of given number(using loop)
 - function to take two numbers and display whether the sum of them is even or odd
 - function to display the first 10 odd numbers in bulleted form
 - 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 create 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.