S.no	<u>List of Assignment</u>
1.	Create your Web Page on India using various basic HTML tags.
2.	Create an Restaurant Menu That use Ordered list, Unorder List, definition list, Nested list.
3.	Design a table and make use of following attributes: colspan, rowspan, thead, tbody, tfoot, width, height, cellpadding, cellspacing etc.
4.	Create Student registration form for admission in college.
5	Create a web page showing India's map and create hotspots on five different states and link them to the e-Government sites of the respective states.
6.	Create a web page using four frames and link them to an image, web page audio and video.
7.	Create an Iframe and write some lines before and after it.
8.	Create 3 similar webpage with inline and internal style sheet and external style sheet and apply all Text styling attributes.
9.	Make a Web page that uses all the following pseudo classes. Hover, active, focus, visited.
10.	Create a web page that use Id and class selector.
	Create separate web pages containing:
	I. Container Class
	II. Grid
	III. Tables
11.	IV. Image
	V. Button
	VI. Typography
	VII. Jumbotron
	VIII. Glyphicons
12.	WAP to make use of JavaScript Operator: :
	I. Arithmetic Operators

	II. Assignment Operators
	III. Comparison Operators
	IV. Logical Operators
	V. Conditional Operators
	VI. Type Operators
	VII. Bitwise Operators
	WAP to make use of following JavaScript Statements:
	i.if
	ii. else iii. else if
10	iv. switch
13.	v. while
	vi. do while vii. for
	vii. for in
	ix. for of
	WAP to show use of following object in JS.
14.	i.date ii.Math
	iii.string
	WAP to show use of object in JavaScript.
	i. By object literal
15.	ii. By instance of object directly
	iii. By using object constructor
16.	WAP to show Validation in JavaScript.
17.	WAP to show usage of inbuilt functions.
	WAP to show usage of
	i. alert box
18	1. alert box
	ii. prompt box
	iii. comfirm box.
19	WAP demonstrating

	i. Factorial of number
	ii. Prime number in a range
	iii. Reverse of a number
20.	WAP to implement event handling using i. onclick
	ii. mouseover
	iii. mouseout
	iv. mousein
	v. doubleclick
	vi. mousemove
21.	WAP in JavaScript to demonstrate  i. Blur  ii. Focus  iii. Reset  iv. Submit  v. Change  vi. load
22.	WAP to implement event handling using
	i. keydown
	ii. keyup
23.	WAP to show JS can change HTML content.
24.	WAP to show JS can change HTML attribute value.

25.	WAP to show JS can change HTML style.
26.	WAP to show use of Window Object in JS.  i. Navigation object  ii. JavaScript Screen Object  iii. Set-time function
27.	Create an XML file containing note as the root element and to, from, subject and body as its child element.
28.	Create a well-formed XML file having 5 tags-food menu, category, name, price and calories. Food_menu is the main parent element that contains category as the child element. Category is the parent element of name, price and calories.
29.	WAP to display the bookstore details in XML with CSS and internal DTD.
30.	Create Valid XML doc using external DTD.