

Sr. No.	Experiment Name
1	Write and develop a script using previous HTML tags, input tags, and input types.
2	Write and develop a small application with HTML5 Semantic Page Elements, inline semantic elements, media semantic elements.
3	Develop a small application with Basic CSS.
4	Write a script with CSS by employing local styles & making use of ids and classes, managing appearance, absolute and float positioning.
5	Write and develop a small applications Using HTML5 and CSS3 tag .
6	Write and develop a script with CSS3 using flexible box layout model.
7	Write and develop a small applications/template and linking page.
8	Write and develop small applications with Canvas tag.
9	Write a JavaScript program illustrating the use of variables and its data types.
10	Write a JavaScript program illustrating the importance of Document Object Model.
11	Write and develop a form and implement java script showing all the major form validations.
12	Write a JavaScript program illustrating the importance of Window Object Model.
13	Write a JavaScript program illustrating the Date and math Objects.
14	Write and develop a jQuery program representing the use of hide(), show() and toggle() functions.
15	Write a program implementing jQuery fading methods.
16	Write a program implementing mouse and keyboard events.
17	Create a registration form with validation using Ajax.
18	Write a program to creating image slider using javascript.
19	Write a script for Form validation using jquery.
20	Write a script using Ajax with JavaScript to get content of another file.
21	Write a script using JQuery with Ajax method to get content of another file.
22	Write a program to swapping two images using javascript.