

HTML

1. Time table
2. Food drive web page
3. Hyperlink
4. Two page (next & previous button)
5. School book survey form
6. Framesets(with all above output in this framesets)

CSS

1. If you perform inline and internal style sheet in HTML then do not repeat it
2. any one practical take from HTML and perform practical using external style sheet

JS

1. Calculator screen(perofrm edit in my code)
2. Growing & shrinking(same as my code)
3. Passward show & hide(same as my code)
4. Form validation-password length must be of 6 to 12 characters. Username should not start with _, @ or number and both the fields should not be blank.(edit in my code)
5. string Output: The position in the string of the left-most vowel (same as my code)
6. Parameter: A number Output: The number with its digits in the reverse order(same as my code)
7. write JS to search an element in an array of size N. (same as my code)
8. using AJAX retrieve data from a TXT file and display it. Create XSL file to convert XML file into XHTML file(same as my code)
9. DREAG & DROP(same as my code)