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

<u>JS</u>

- 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)