1. Create a web document that contains the following text:

Use h1 for the title (the first line of text), p for text (the second and third lines of text). Insert a horizontal rule between the h1 element and the p element. Open your new document in a web browser to view the marked-up document.

1. Create a web document containing an ordered list of three items—ice cream, pizza and soft drink. Each ordered list should contain a nested, unordered list of your favourite flavours. Provide three flavours in each unordered list.
2. Create a web page to display a quiz with at least 5 questions. Strictly follow the following instructions.

* Each question should have an ordered question number and 4 options with small alphabets.
* Also give a heading to quiz and highlight important words.
* One question should have use of subscript and superscript elements.
* One question should be in a program format I java, c, python etc.

1. Create an HTML5 document that uses an image as an e-mail link. Use attribute alt to provide a description of the image and link.
2. Create an HTML5 document that contains links to your five favourite E-commerce websites. Your page should contain the heading “My Favourite Shopping Web Sites.” Click on each of these links to test your page.
3. Create a webpage for a book chapter in which all the topic are displayed using ordered list. When user clicks on any topic it should be redirected to corresponding paragraph within same page.
4. Create a web page to display your class time table in tabular format.
5. Create a web page having 9 images arranged in 3\*3 matrixes. When a user clicks on any image, it should open in a new tab.