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.
6. Create a home page for personal website with 4 sections Header, Navigation bar (menu bar), content and footer section. It should have a menu bar for “Bio-Data, Contact, Photos, Notes etc.” For each menu option create a separate web page and link with home page. Structure the web page using HTML table.
7. Modify the webpage created in Exercise-3 using HTML form. Use radio buttons for options, so user can choose only one among 4 options. Also add a submit button for quiz submission.
8. Create a user feedback page which asks questions about a software product. You are required to use checkbox, radio buttons, and drop-down, textarea and various text input type for this. Structure the web page using HTML table.
9. Create an autocomplete input element with an associated datalist that contains the days of the week.