Text Formatting

PeoCode Web -Week 1

Create the Following webpage using only HTML

HTML text formating

HTML which stands for HyperText Markup Language is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

As an example text can be ${\bf bolded}, it alicized, {}_{\rm subscripted}$ and ${}^{\rm superscripted}$ using HTML.

Not only that, when designing websites you may need to *Emphasize* an **important** text or make a word look smaller than others. And you can also draw a line over text like this or <u>Underline a text</u>. And if you want to use a section that is quoted from another source as belows

"HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.[2] "

You can also sumarize paragraphs into expandable titles as belows using HTML,

- ► CSS
- ▶ JavaScript

(This is the preview when the last two titles are expanded)

HTML text formating

HTML which stands for HyperText Markup Language is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

As an example text can be **bolded**, *italicized*, _{subscripted} and ^{superscripted} using HTML.

Not only that, when designing websites you may need to *Emphasize* an **important** text or make a word look smaller than others. And you can also draw a line over text like this or <u>Underline a text</u>. And if you want to use a section that is quoted from another source as belows

"HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.[2] "

You can also sumarize paragraphs into expandable titles as belows using HTML,

▼ CSS

CSS stands for Cascading Style Sheets. CSS describes how HTML elements are to be displayed on screen, paper, or in other media. CSS saves a lot of work. It can control the layout of multiple web pages all at once External stylesheets are stored in CSS files

▼ JavaScript

JavaScript is the world's most popular programming language. JavaScript is the programming language of the Web. JavaScript is easy to learn. This tutorial will teach you JavaScript from basic to advanced.