

MES College Marampally
Department of Computer Applications
Web Programing - Html – Lab Cycle I

1. Create a webpage with the title "Welcome to My Website" and display a heading that says "Hello, World!"
2. Headings (H1-H6)
Create a webpage about a city or country that you would like to visit. Use headings to organize your content, with the H1 tag for the main title and H2-H6 tags for subheadings and sections.
3. Bold/Italic/Underline (B/I/U)
Create a webpage with a short biography of a famous person. Use bold, italic, and underline tags to emphasize key information and create visual interest.
4. Abbreviations (ABBR)
Create a webpage with a glossary of terms related to a specific field or topic. Use the abbr tag to provide an abbreviation or acronym for each term and add a title attribute to explain its meaning.
5. Quotes (BLOCKQUOTE/Q)
Create a webpage with a collection of inspirational or funny quotes. Use the blockquote tag for longer quotes and the q tag for shorter ones, and add attribution for each quote.
6. Superscript/Subscript (SUP/SUB)
Create a webpage with a chemistry formula or a math equation. Use superscript and subscript tags to format the elements and symbols correctly.
7. Create a webpage with a resume or a curriculum vitae (CV). Use appropriate character formatting tags to highlight key information and create visual interest. Here are some specific tasks you can include in the lab exercise:
Use the tag to emphasize your name and job title at the top of the resume.
Use the tag to highlight key skills or achievements within each section of the resume, such as "Strong communication skills" or "Increased sales by 25%".
Use the <u> tag to underline your contact information, such as your phone number and email address.

Use the `<sub>` tag to format the year or the month in the dates of your education or work experience sections.

Use the `<sup>` tag to format the degree or the honors in the education section, such as "Bachelor of Science" or "Cum Laude".

Use the `<abbr>` tag to provide an abbreviation or acronym for a degree or a certification, with a title attribute to explain its meaning.

Use the `<code>` tag to format technical terms or programming languages within your skills or experience sections.

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8. Create a webpage that uses various phrase elements to structure and style the content. Here are some specific tasks you can include in the lab exercise:

Use the `` tag to emphasize words or phrases within a sentence, and use the `` tag to highlight important words or phrases.

Use the `<abbr>` tag to define an abbreviation or acronym, with appropriate title attribute to provide a full explanation of the term.

Use the `<cite>` tag to define a citation or reference to a source, with appropriate title attribute to provide additional information about the source.

Use the `<code>` tag to display computer code or program snippets within the text, with appropriate formatting and line breaks.

Use the `<dfn>` tag to define a term or concept, with appropriate title attribute to provide a detailed explanation of the term.

Use the `<kbd>` tag to indicate a keyboard input or shortcut, with appropriate formatting and key symbols

Use the `<mark>` tag to highlight or mark a specific word or phrase within the text, with appropriate styling or color.

Use the `<q>` tag to define a short quotation within the text, with appropriate formatting and citation.

Use the `<sub>` and `<sup>` tags to display subscripts and superscripts within the text, with appropriate font size and alignment.