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1. Basics of HTML

- HyperText Markup Language: HTML provides the structure and content of web pages.
 It uses tags and attributes to define different elements like headings, paragraphs, images, and links.
- Document Structure: An HTML document has a specific structure with a <!DOCTYPE>
 declaration, <html> tag, <head> section for information and <body> section for
 visible content.
- Elements and Tags: Elements are building blocks defined by opening and closing tags (e.g., for paragraph, <h1> for heading). Attributes provide additional details (e.g., class="important").

2. Formatting and Fonts

- Headings: Use heading tags (<h1> to <h6>) for different levels of hierarchy.
- Paragraphs and Text: tag defines paragraphs, and inline elements like and format text as bold and italic.

• Fonts: Control font families, sizes, and styles using the font-family, font-size, and font-style attributes.

3. Commenting Code

- Use " to add comments inside HTML code, visible only when editing the code but not displayed on the webpage.
- Useful for explaining code sections or leaving notes for yourself or others.

4. Color

- Define element colors using color attribute with hex codes (e.g., color="#ff0000" for red).
- Can also use keywords like red, green, blue, etc.

5. Hyperlink

- Create links with the <a> tag, referencing another web page with the href attribute (e.g., Visit Google).
- Can also link to different sections within the same webpage using anchor tags.

6. Lists

- Ordered lists () display numbered items, while unordered lists () use bullet points.
- Sub-lists and nested lists can be created for detailed organization.

7. Tables

- Define tables with tag, rows with , and columns with .
- Use table headers () for identifying column content.

8. Images

- Add images with the tag, specifying the image source with the src attribute (e.g.,).
- Use alt attribute for alternative text describing the image for accessibility.

9. Forms

- Create forms for user input with form tag. Use input elements like <input type="text"> for text fields, <input type="radio"> for radio buttons, etc.
- Forms capture user data and send it to the server for processing.

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