```
`: Contains the content to be displayed on the webpage.
- Common HTML Elements:
- Headings: `
`, etc.
- Paragraphs: `
- Links: ``
- Images: `×`
- Lists: `
   `for unordered lists and `
       `for ordered lists.
       3. Exploring CSS Fundamentals
       Once you have a grasp of HTML, it's time to learn CSS.
       Key concepts include:
       - Selectors: CSS uses selectors to target HTML
       elements. For example:
       - Type Selector: `h1 { color: red; }` targets all `
       `elements.
       - Class Selector: `.classname { font-size:
       14px; }` targets elements with a
```

specific class.

- ID Selector: `idname { backgroundcolor: blue; }` targets an element with a specific ID.
- Properties and Values: CSS consists of properties and values that define how elements should be styled. Common properties include:
- `color`: Changes the text color.
- `background-color`: Sets the background color.
- `font-size`: Adjusts the font size.
- `margin` and `padding`: Control spacing around elements.
- Box Model: Understanding the CSS box model is crucial. It describes how elements are rendered in terms of content, padding, border, and margin.

**Building Your First Website** 

Once you've mastered the basics of HTML and CSS, you can start building your first website. Here's a simple step-by-step guide:

1. Plan Your Website

Before you start coding, outline your website's purpose and structure. Consider the following:

- Target Audience: Who will visit your site, and what do they want?
- Content: What information will you include?
- Layout: How will you arrange your content visually?
- 2. Create Your HTML Structure

Begin by creating an HTML file. Use

proper semantic elements to structure your content. Here's a simple example:

```html

**My First Website** 

**Welcome to My Website** 

- About
- Services
- **Contact**

## **About Me**

This is a paragraph about myself.

© 2023 My First Website