Join our Telegram Channel for web development resources: <https://t.me/webdevcoursefree>

Let's now discuss some essential CSS Concepts

### CSS Basics

1. What is CSS?

CSS stands for Cascading Style Sheets. It's a style sheet language used for describing the presentation of a document written in HTML.

2. Latest Versions of CSS

CSS3 is the latest version, which includes many new features and enhancements over previous versions.

3. Syntax of CSS

CSS syntax consists of selectors that target HTML elements and declaration blocks containing property-value pairs.

4. Different Types of CSS Selectors

CSS selectors determine which elements in an HTML document are styled by the CSS rules.

5. Use of the `\*` Selector in CSS

The `\*` selector targets all elements on the page, applying styles universally.

6. Use of the `#` Selector in CSS

The `#` selector targets elements by their unique ID attribute.

7. Use of the `.` Selector in CSS

The `.` selector targets elements by their class attribute.

8. Use of the `:hover` Selector in CSS

The `:hover` selector applies styles when the mouse hovers over an element.

9. Use of the `:active` Selector in CSS

The `:active` selector applies styles when an element is activated, such as when it's clicked.

10. Use of the `:focus` Selector in CSS

The `:focus` selector applies styles when an element receives focus, such as when it's selected by tabbing or clicking.

11. Use of the `:first-child` Selector in CSS

The `:first-child` selector targets the first child element of its parent.

12. Use of the `:last-child` Selector in CSS

The `:last-child` selector targets the last child element of its parent.