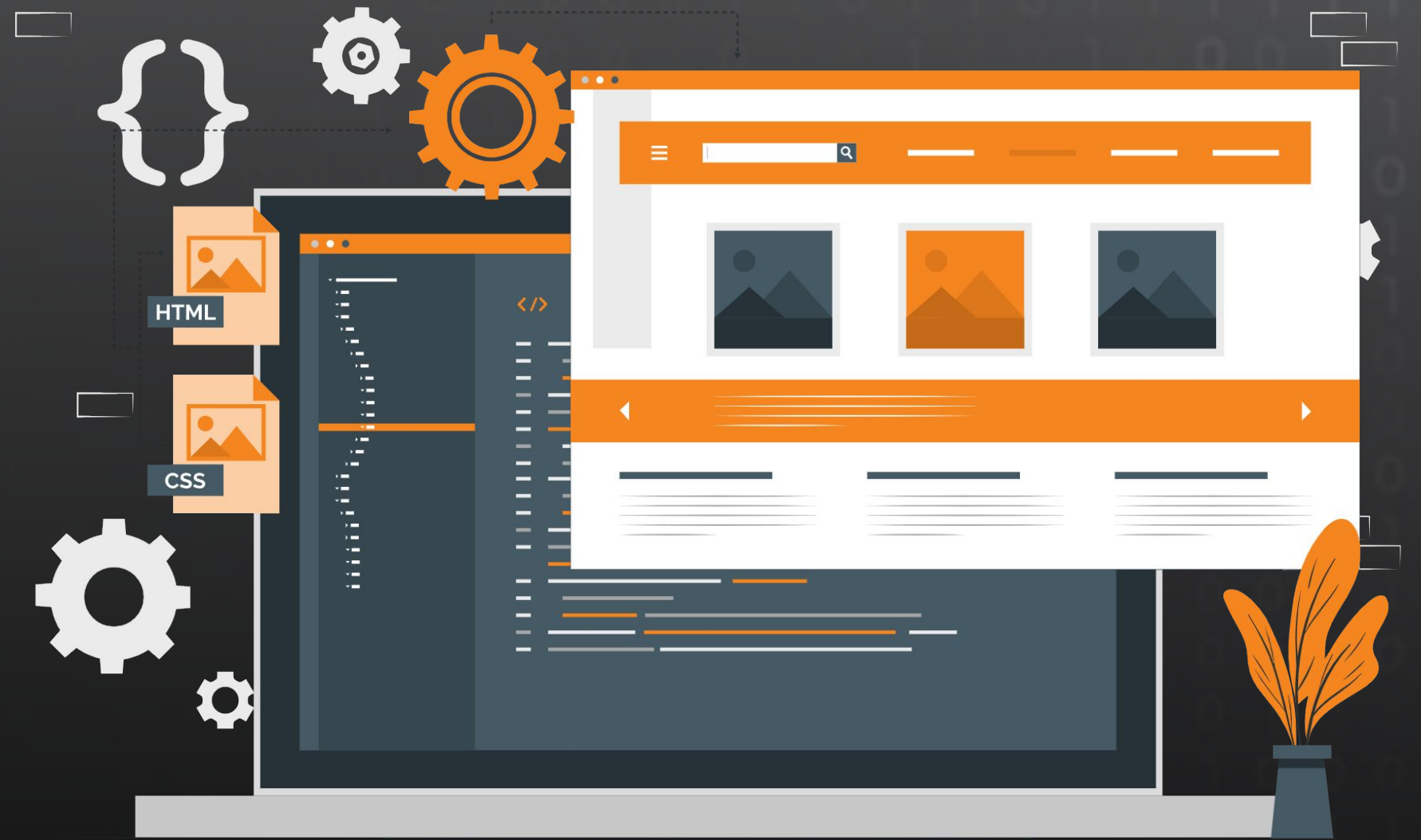


Introduction to CSS





What is CSS?

CSS, which stands for Cascading Style Sheets, is the language used to style an HTML file and tell the browser how it should render the elements on the page





Why CSS?

CSS in Web Development:

- Core technology for web design.
- Defines HTML document presentation.
- Covers colors, fonts, spacing, animations.
- Works on all devices (desktop, mobile).
- Lightweight, easy to learn.
- Crucial for web development with HTML.



What CSS can do?

- You can add new looks to your old HTML documents.
- You can completely change the look of your website with only a few changes in CSS code.



Versions of CSS

1. CSS 1
2. CSS 2
3. CSS 2.1
4. CSS 3



Anatomy structure of CSS

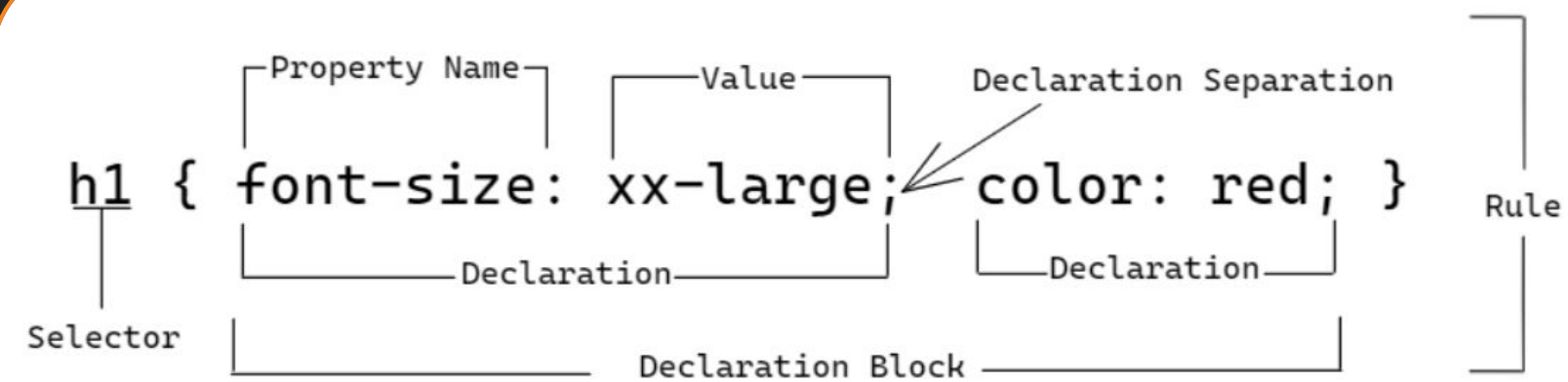
The anatomy of Cascading Style Sheets (CSS) refers to the different components or parts that make up CSS.

- Selector
- Properties
- Value
- Declaration
- Rule



Anatomy of CSS

A favicon (favourite icon) is a tiny icon included along with a website, which is displayed in places like the browser's address bar, page tabs and bookmarks menu.





▶ **THANK YOU** ◀