

Tutorial Lesson 2

Questions:

1) Full name of HTML.

Hypertext Markup Language

2) Full name of CSS.

Cascading Style Sheets

3) HTML IS markup language, NOT programming language.

4) JavaScript is a client-side programming language.

5) List THREE (3) types of CSS.

Inline CSS, Internal or Embedded CSS, External CSS

6) Distinguish between HTML, CSS, and JavaScript.

HTML	CSS	JavaScript
Create the structure <ul style="list-style-type: none">- Is a markup language.- It is used for creating web pages and web applications.- Provides structure of the web page design- It has the function of giving semantics to the marked content.	Stylize the website <ul style="list-style-type: none">- Is a formatting language.- Applies style to the web page elements- Targets various screen sizes to make web pages responsive- Primarily handles the “look and feel” of a web page	Increase interactivity <ul style="list-style-type: none">- Adds interactivity to a web page- Handles complex functions and features- Programmatic code which enhances functionality
Content & Structure <ul style="list-style-type: none">- <p>- <h1>	Presentation / Appearance <ul style="list-style-type: none">- <p style= color: red;>	Behavior <ul style="list-style-type: none">- var x =5;