

"A Bright Mind is Nothing without a Humble Heart"



# Grade 9

## 1<sup>st</sup> Quarter

### Lesson 9

**"A Bright Mind is Nothing without a Humble Heart"**

Which of the two webpages is more likely to have potential visitors? Give your opinion.



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# **What is CSS?**

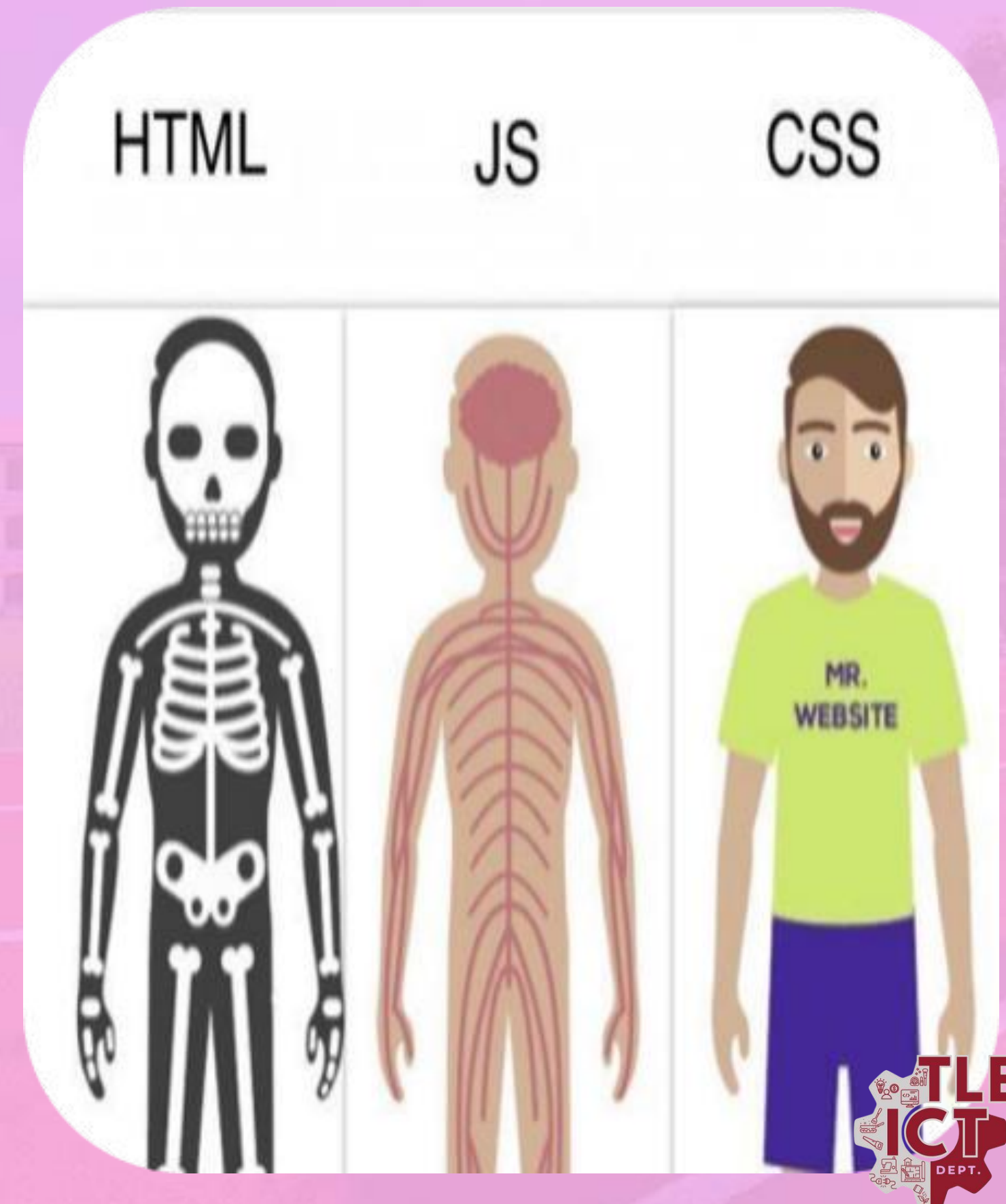
- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- CSS saves a lot of work. It can control the layout of multiple web pages all at once
- External stylesheets are stored in CSS files.
- CSS is the language we use to style a Web page.

# **Why use CSS?**

CSS is used to define styles for your web pages, including the design, layout and variations in display for different devices and screen sizes.

## Layers of a Webpage

Just like how the elements of human body were layered and placed on top of each other – bones, muscles, veins, etc., to become a whole, the web page, is also composed of layers to make it whole.



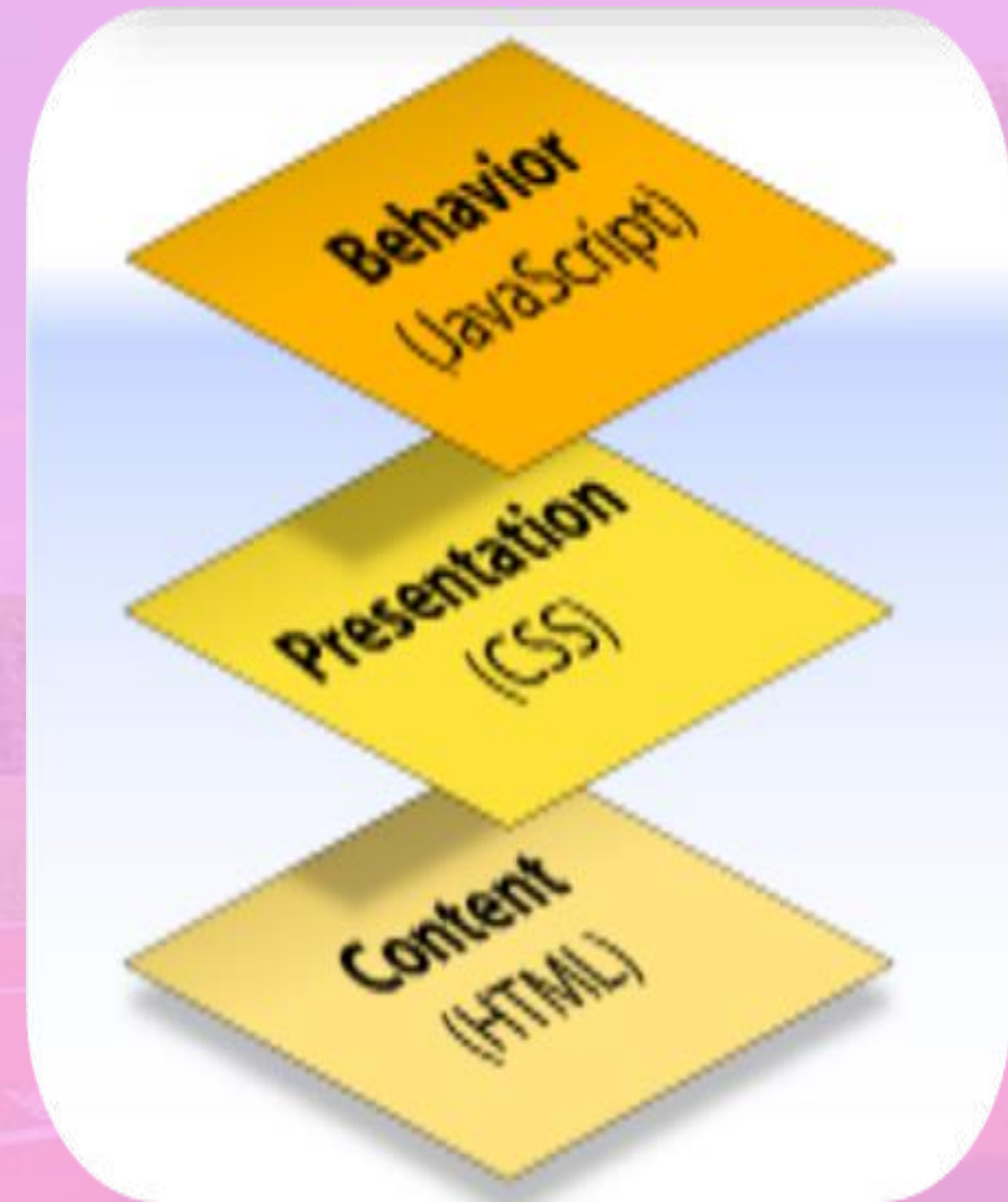
The following are the layers of a webpage:

3. Behavior Layer

2. Presentation Layer

1. Content Layer

Each layer of the webpage has its specific use or function in the webpage. Each plays an important role to be able to attain the goal or objective of a particular website.



# **Content Layer**

The content layer is where you:

- define and layout the text, images, animation, sound, video and everything you want to put in a web page with the use of tags
- is the underlying HTML code of that page. Just as a house's frame creates a strong foundation upon which the rest of the house is built, a solid foundation of HTML creates a platform upon which a website can be created



## **Content Layer** needs to have:

- Text that is easy to understand
- Text that makes sense without a visual representation (wrong example: “click on the links below”)
- Alternative text for every image, sound piece or video that is content
- Text that is fit for the web (KISS, structured into headers, paragraphs and lists)

## **Content Layer** needs to have:

- Explanations of Acronyms and Abbreviations
- Content images need to be unambiguous for the colorblind and text in images needs to have a sufficient size and contrast.
- Information to the users of changes necessary to her environment (example: “opens in a new window” or “PDF document, 182kb”)

# **Presentation Layer**

The presentation layer is where you can define how people see your web page in a browser.

## **Presentation Layer** needs to:

- ensure that text can be zoomed without making the site unusable
- ensure that the interactive elements of the site are easy to find
- ensure that images and foreground and background have enough contrast and are unambiguous to the colorblind

## **Presentation Layer** needs to:

- give the site a consistent navigation
- aid the user through business processes
- separate content into easily understandable units

## **Behavior Layer**

The behavior layer is where you have a real-time user interaction with the web page. The interaction may be a simple validation of input or filling out a form or even as big as web-based programs.

## **Behavior Layer** needs to:

- ensure that all the functionality is available to the user regardless of input device
- make the user experience as easy as possible by cutting down on options until they are necessary

In comparison, HTML is used to create the actual content/foundation of the page and CSS is responsible for the design or style of the website, including the layout, visual effects and background color





## **Benefits of using CSS**

### ***CSS saves a lot of work***

You do not have to code the CSS repeatedly into an HTML file. You just need to write the CSS code once and then reuse the same stylesheet in multiple HTML pages. This saves coding time and space of your hard disk.

## **Benefits of using CSS**

### ***Easy maintenance***

You can control the look and layout of several HTML pages at once.

## **Benefits of using CSS**

***Adding style to webpage makes it more pleasing to the eye***

Improve the appearance of a website by allowing you to create a much more stylish website since CSS offers a wide array of expressive style capabilities.

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## Benefits of using CSS



HTML



HTML with CSS

You want to have a good impression from your website's visitors? Improve your website by adding CSS to your page. Give your guest a good reason to come back to your site by improving its layout and design.

# Capabilities of CSS

1. CSS makes your pages easily updateable. CSS makes it possible to update the layout of the entire page quickly. You can specify a style once and you can apply it as many times in your document.
2. Position objects on the page. CSS gives you control when placing objects on the page exactly where you want them.

## **Capabilities of CSS**

1. Layer objects on the page. CSS allows you to position objects in three dimensions.
2. Create custom tags. CSS allows you to create custom tags to achieve specialized objectives.

# Advantages of using CSS

1. Save typing and development time because you have to enter CSS code only once and it can be applied to many HTML scripts.
2. Download faster because your browser will download only one file once.
3. You can also have multiple link tags in one document.

# **Prerequisites to learning CSS**

You should have a basic knowledge and understanding of HTML or XHTML to continue learning CSS.



# The Style Sheet and its Parts

- A set of instructions to a Web browser on how to display various elements on a Web page is known as style sheet.
- Every CSS (whether it is contained in a .css file, or embedded in the head element of an HTML document) is a series of instructions called *statements*

# **The statement does two things:**

- It identifies the elements in an HTML document that it affects.
- It tells the browser how to draw these elements.
- Elements are considered to be paragraphs, links, lists items, and so on. In technical terms HTML terms, an element is anything marked up inside HTML tags.

# **How Do Style Sheet Work?**

Style sheets are just text files, or text embedded in the head of an HTML document, that help separate content from appearance. The content of the page goes into an HTML file. And the appearance goes into a style sheet. But how does all this end up as a web page in the reader's browser?

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**A style sheet suggests the browser to display a page in a particular way, how the pages should be displayed in the browser.**