11/13

In the **CSS**, a **class** selector is a name preceded by a full stop (“.”) and an **ID** selector is a name preceded by a hash character (“#”). The difference between an **ID** and a **class** is that an **ID** can be used to identify one element, whereas a **class** can be used to identify more than one.

**CSS Selector**

Selectors are used for declaring the HTML elements to which a style will apply.

The most common selectors are:

1. all elements with a specific HTML tag (e.g., p, h1)
2. elements specified by the following attributes:

id (these are preceded by # in CSS)

These must be unique and can only be used once on your page.

class (these are preceded by . in CSS)

These can be used multiple times to share repeating CSS code.

**Declaration Block**

A declaration block is a list of declarations contained within braces. Each individual declaration consists of a **property**, a colon (":"), and a **value**. If a block has multiple declarations, they must be separated by a semi-colon(";").

**Styling Elements**

The color can be defined using hex, rgb or semantic code.

**Color Picker (Questions)**

 use the Chrome Dev Tool's Color picker to help us find colors from other websites

possible values for display are: **inline, block, none, and inline-block**.

