**Lecture 01**

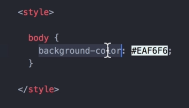
* Before people used HTML to style their website using tags and attributes.
* Use table to organize different flexible layouts but its not very efficient and very syntax heavy
* Thus now we use cascading style sheets
* CSS cant do anything on its own, It is only used to style markup language

**Lecture 02**

* Seahhalpin.io is a good website which demonstrates the skillset of a good web designer
* You can inject a lil bit of CSS in HTML’s body tag by adding style attribute in it.
* Colorhunt.co is a good website to find color palletes using hex codes.

**Lecture 03**

* You can write select an element in CSS in the following way, also to write CSS within the HTML element you must to do within a <style> tag



* On the left side its “property-name”, on the right side its “property value”

**Lecture 04**

* Some elements have default CSS being applied to them by the browser, you can search for them using Google, horizontal rule has the following default CSS



* You can view all boxes that make up your webpage by using the plugin called “Pesticide”.
* You can also specify specify CSS values in the form of %age of the whole screen.

**Lecture 05**

* When a path starts with a / it means that it starts with a root.
* You can add external CSS by copy-pasting the contents of the <style> tag in a \*.css file and then linking it with your HTML document in the following manner.



**Lecture 06 (Debugging CSS Code)**

* In CSS Inline > Internal > external is the order of the priority.
* Its better to keep your CSS in the external file only to avoid confusions.

**Lecture 07 (CSS Selectors)**

* You can use CSS classes to specify the specific styling of html elements. Classes have more preference over CSS tags selectors

**Lecture 08 (Classes vs Ids Selectors)**

* Id selector is even more specific than classes. Basically the order of preference is id >c lass > tag.
* You can only have one id in the whole HTML element. But multiple elements can belong to the same HTML class.
* **An element can't have more than one ID** and an ID can't be used more than once in a page
* Some tags have default CSS, but it can be overriden using CSS tags.
* An element can have multiple classes but only one id.
* Psuedo-class are used to change the appearance of HTML elements on the basis of its state.