* [Home](http://docs.google.com/index.html)
* [HTML Code](http://docs.google.com/html.html)
* [CSS Code](http://docs.google.com/css.html)

Lorem Ipsum: An accent latin language, now used as a placeholder

Use Ipsum Here

[**HTML 5:**](http://docs.google.com/html.html)

The most basic of web code. You can easily learn all the ins and outs of the language in only a month, with its easy to read tags and stup. Practically any 6th grader with the mindset and time can start coding html with relative ease.

[**CSS 3:**](http://docs.google.com/css.html)

This language like html is very user friendly, but unlike html the layout is different. Instead of using angled brackets, you use curly brackets and semicolins like in the powerful C# language.

node.JS:

Like all Oricle based codes, I'm not familiar with them. The things I can say is that JavaScript, originally called "Mocha" staying with the coffee theme, was an easier to read language and was created to look like C#. Node is a server based application, connecting JS between the client and server.

PHP 7 & SQLi:

A language that is a tiny bit more complicated than CSS, is very powerful in the way that it connects the client to a SQL database. Databases are used in chatrooms, io games, sport tracking, accounts, banks, online shopping, and much more.

Java

The grandfather of JS. Being an Oricle based language I don't know much, exept it runs slow, it's very hard to read, and is the first web based scripting language. With it being a slow and hard code it's almost dead.

Powered by: Maine Endwell Middle School technology starring the one, the only, Mr.Lucas at [**www.metechnology8.com**](http://www.metechnology8.com).

Albie "Web Design, Studios, Games" LLC. © Copyright 2019 | Support: 7seas.g1@gmail.com | Copyright © 2019 All Rights Reserved