# Week 1

**HTML**

HTML is like the foundation / blueprint for your webpage, it outlines what goes where but not how it looks or functions

**CSS**

CSS Is the paint or stylings of how a project looks.

**Java**

Java is the functionality, if CSS is the paint then JS would be the wiring behind the walls, the code that makes things interactive.

Text

Description automatically generated

**VUE**

VUE kinda turns html code / pages into objects, making them easily interchangeable components or pages.

GIT - <https://github.com/CameronHart1/Responsive-Web-AppsTwo/tree/master/WeeklyPracDocs>

# Week 2

Using Vue, It was complicated to use the router addon for page navigation, having to set up routes for the different pages, to make them accessible from URL paths took a little to learn. CSS setting up colors was relatively simple too.

GIT - <https://github.com/CameronHart1/Responsive-Web-AppsTwo/tree/master/WeeklyPracDocs>Chart

Description automatically generated

Chart

Description automatically generated with medium confidence

Diagram

Description automatically generated

# Week 3