**WEEK1DAY1**

In day one of the first week ,I get to understand the internet protocol , also the TCP,HTTP URL and also the WWW and its difference with the Internet .I also get introduce with different html tags. the most thing about day one is how to create web using different HTML tags and Validate it using W3C HTML Validator.

**WEEK1DAY2**

In day two of the first week I get general idea on same html generic tags like <div> ,<span> and also with new tags like <header>,<footer>,<article> which have semantic meaning unlike <div>. the main lesson in that day was separation of concern. that is how to separated style from html and also connect them using link reference.

**WEEK1DAY3**

In the third day of the first week I get an idea on the difference between block level element and inline elements and also the difference between different setup words like none and hidden. I also get same idea the different types of position and their use and also knowing what mean by float.

**WEEK1DAY4**

In day fourth day of the first week, I see different type of input widgets like text field, check boxes, radio buttons and dropdown, how to setup them and use them in html .I also had a good understanding on how media queries works. what I mean is the responsiveness. The overall good thing about that day is FORMS and how complain different html tags to work together and make good view in web.

**WEEK1DAY5**

In the fifths day of the week, I get basic introduction about what is JavaScript and how it works special with html files as well as with CSS files .overall I get good idea in separation of concern .JavaScript for behavior ,CSS for presentation, HTML for content. In this I also seen that how JavaScript works on even using even -handler and also I get introduce TO DOM.

**WEEK1DAY6**

In the 6th day of week1 I deeply understand about global DOM object and Unobtrusive JavaScript and also get good idea on JavaScript timers. Her there is also same explanation how JavaScript codes will link with html files. The different type of Global DOM have been clear explain and it is understood .overall the time Interval and time clean is one of the best thing of that day.

**WEEK2DAY1**

In the first day of the second week I get introduce and had good idea on the functional programming , how the Rest and spread works also it was good to know how the pattern validator works .that is the regular expression.in the functional programming I was very happy to seen that what filter ,map and reduce to the elements ,what was complicated to do it by for loop .i is also good to see anonymous function (=>).

**WEEK2DAY2**

In the 2nd day of the 2nd week ,I get introduce with different scope of JavaScript, scope chains as well as closures. special it is good to know about the window. i also had good idea on the difference of let, var, const. here the overall idea is the encapsulation .how the data is encapsulated using different technic.

**WEEK2DAY3**

In the third day of the second week ,I get a general idea on the JavaScript Objects , the powerful keyword “this” , the Module and What mean by IIFE. I see what are literal objects and its limitations and advantages. I also know about the Function Currying with “bind.” Here the overall concept of Module patter like IIFE and I get in detail about Revealing Model Pattern.

**WEEK2DAY4**

In the fourth days of week two i get a good idea on the prototype inheritance, constructor Operand ’’new’’, and also how to Using Constructor Function. inertance is the fundamental feature object oriented program. There a brief explanation on the inherit method and also prototype chain.one of the fantastic thing I get here is the constructor function which is a little bit different from java .

**STC**

General so far I get a good understand how web page and web sites are design for user interactive. web page are combination of a lot of file starting from HTML(content).CSS(Presentation) and JavaScript (Behavior). I will connect all those materials with STC of two thing.

**“Do less accumulation more”**

**“The whole is greater than of sums”**

**“Life is structures in layer”**