**Study Reflection: Unit SIT120 Introduction to Responsive Web Apps**

With my current situation, I aim to get “credit” mark, if I could achieve “distinction” is a big bonus. However, I really want to learn and understand a lot on this unit, because this is what I am looking for my future job.

I have been feeling anxious recently. I lost 1 elder sister from unknown death and 1 younger sister from Covid-19 in about 4,5 months. After that, my mom and 3 youngest sisters were unwell due to Covid-19 in Indonesia. It has been very tough, and I have 11 months old Charlie which is very active now. I have missed study in week 1-3 and started study in week 4. However, I been managing to catch up.

**Week 1: Introduction HTML and CSS**

This is typically HTML tag with some explanation.

Text

Description automatically generated

I have practised for calculating numbers, creating form and hyperlink.

The code is in Github: [SIT120/Prac1.html at main · ywaliatin/SIT120 (github.com)](https://github.com/ywaliatin/SIT120/blob/main/Prac1.html)

Graphical user interface, text, application, email

Description automatically generated

I have learned how to organise the codes on Visual Studio by clicking Ctrl + K + F.

**Week 2: Responsive web apps design, advanced HTML, CSS and JavaScript**

This is the link on Github: [SIT120/Week4 at main · ywaliatin/SIT120 (github.com)](https://github.com/ywaliatin/SIT120/tree/main/Week4)

* I learned how to use Figma for design (screenshot as below). I learned how to design the website before building it by using Figma.

Graphical user interface, application

Description automatically generated

* I have been learning and practising a lot about HTML, CSS on [www.w3school.com](http://www.w3school.com) and it helps me a lot, especially how to use CSS style commands for each element such as use tag <span>, page layout, colour, image, content and more. All codes are available on Github link above.

**Week 3: Javascript Functions**

This is the link on Github: [SIT120/Week4 at main · ywaliatin/SIT120 (github.com)](https://github.com/ywaliatin/SIT120/tree/main/Week4)

* Task 1 length property, I learned “space bar is calculated as a length”.

Graphical user interface, text, application, Word

Description automatically generated

* mn

**Week 4: Vue.js**

This is the link on Github:

I read and learned rendering on this link: [Rendering](https://vuejs.org/v2/guide/#Declarative-Rendering) and media query.

I learned how to install Vue.js from this link YouTube [Install Vue.js](https://www.youtube.com/watch?v=isUih1dMXs8&t=94s) and installed Vue.js on my laptop. Screenshot below:

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated