**Personal information:**

My name is Jang Moon Suk, and I am a first-year student at RMIT, my student number is s3877629. I have a lot of hobbies, which is playing games, watching movies, and reading books. I do have an interesting thing about myself is that I am a crossbred between Korean and Vietnamese. I started having interest in the technology field when I was young. People using smartphones like the iPhone and Samsung are so convenient that it makes me curious. How does technology work? And how did it change our life? For me to cure my curiosity, I must know some of these works, so that I started learning Python, GitHub, … I have some knowledge of how to code and interesting works that I shared on GitHub. But I am still inexperienced so that started learning in the IT field.

**Career plan:**

Software development is a job that I always dream of doing. It is the most fun and entertaining work I can find out there. To create and develop the app sounds interesting. There is some downside which is working continuously on the computer, but the best thing is that I can work at home. Since technology has improved and we have been sending files instead of handing it directly to the company. The skills I must learn to obtain these jobs are JavaScript, Html, Python since we can use them more efficiently.

**Time frame**

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| **Week 9 (Week 1)** | **As we agree on our project as Healter. We start on doing our report for the app. We have done a total of 75% of the report.** |
| **Week 10 (Week2)** | **As we research more on the rest of our report. We started creating our app this week. We also created a website to review our app.** |
| **Week 11( Week 3)** | **This week, we should be finished with our prototype. We should decorate more for our website and app. We practice our presentation to prepare.** |
| **Week 12 (Week 4)** | **Last week for our project, we wrote more scripts and finished writing a report. We will record ourself doing reports.** |
| **If we have 12 more weeks to create and develop our apps. This is what our plan is going to be.** |  |
| **Week 5- 7** | **At the moment our range of users are short so we wanted to extend more for our recommendation. So we need to do more reports on many more sicknesses.** |
| **Week 8- 10** | **Our app from the start only shows calories. Now we show nutrition is in the food.** |
| **Week 11** | **English is a common use in the app. But we wanted to let it have more language.** |
| **Week 12** | **We wanted some feedback to know if our app is in a good spot.** |
| **Week 13** | **If some of our menu or nutrition plans are hard to understand. We have a doctor chat for users to ask some questions for their curiosity.** |
| **Week 14** | **Show history records of health conditions.** |
| **Week 15- 16** | **Finally, we gathered some more information and developed our apps with newer features.** |

**Draft**

**Week (1-4)**

For our project, we choose to do an app that helps people have healthy meals and better recommendations for people in need. On week9(week 1), we separate our work for each of our teammates. We have done a total of 75% of our report this week.  On week10(week 2), we did some more research on sickness, gaining weight, losing weight. Our team started creating a website this week with making an app for our project. Week 11 is where we write our prototype and practice our presentation. Our apps right now would need some more decoration and make our website look better. On our last week of projects, we wrote more scripts on our apps. We will start recording ourselves doing presentations on this project.

Week 5-16

Since we only have 4 weeks to finish our projects, but if we have more time for it, our project will look more professional and compete with other companies. On week 5-7, we know that now, our app only has a limited range of menus for users. So, we wanted to extend the amount of people that have other illnesses. We would need 2 weeks to complete a good range of menus for many more users. On week 8-10, our menus only show the calories of the food. So, our team will do more reports on what nutrition does that food give us, such as the amount of fat or the amount of protein there is in that food. Week 11, our app only contains 1 language which is English. We wanted a wide range of users from other countries to use our apps and will not have a hard time reading English. They can change the language to Vietnam or another language that they want to use. Week 12 is where we wanted some feedback from customers. Our comments are not enough to know what else we are missing. So, to help customers using our app have a better time. We wanted to change the app based on customers' feelings. Week 13, some of the customers may not know what happened or a recommendation such as healthy meals or gain weight. We have a doctor’s chat that answers all their questions. Each phone with our app will store the data of illness or the amount of fat that stores in their body. We will be based on those numbers and keep track of it every day. These dates will help the doctors navigate the users with more information and recommendations that they can give. All of our features gather, and we wanted to develop the app with all of our reports from the last 10 weeks. We run a few test on our apps and fix it with more features.

**Group processes and communications**

Communication between groups is necessary to complete this app faster and more efficiently. Miss communication can occur many mistakes such as missing information or a mistake in an app that we cannot find. So that we decided that our communication should be more active. Every week on Wednesday, we would be meeting face to face on how we should improve our project. But we can only do one to two hours of meeting, so that it would be inconvenient to work without a contact. It would be better to communicate daily, so that we use Messenger on Facebook to text each other what the plan is. Instead of waiting until the meetings to ask about what we should do. We should discuss directly on the text message then we gather some errors for the meetings. But what if we cannot communicate when they have not received or responded to our message. We need to tell our teammates our time schedule to know when we are busy and when will we be online.