Assignment Type	Reflection
PC Assemble Lab	The PC Assemble & Disassemble Lab was a hands-on interactive experience that allowed me to play around and lean about the various part of a PC. I also got the opportunity to work in a group to assemble the PC parts again after disassembling it.
Assignment 1: Poster	From our Industry Talk 1 with Clarity Techworks I have learned that to work in the tech field you not only have to be well-versed in using various software but also have soft skills to help you succeed in your role. I also got the opportunity to learn the various types of jobs available at Clarity Techworks and the tech field. Hearing Ms. Liyana Amri talk about her position as a QA Tester was fascinating. It was a new field in technology I learned about and would personally enjoy working in.
Assignment 2: Video	For our second assignment, we got to film our experience visiting UTM Digital. We not only got to learn about the many services offered by UTM Digital but also got to visit the data center which we could not film. It was a thrilling experience since UTM Digital also allowed us to experience what it was like to work in the technology industry. Visiting around the offices, seeing the various technologies available (such as the interactive whiteboard), and interacting with various members of the UTM Digital team were fascinating.
Assignment 3: Report	Ms. Qistina's industrial talk provided

	valuable advice and direction on how to become a skilled developer. Through the online talk, I gained insights on the journey of credence and its role in meeting marketing demands. The talk, not only opened a possible career opportunity for me in systems development but also encouraged me to stay up to date with the knowledge I acquire in the technological field through up-to-date tools and constantly improving on the programming languages I learn.
Assignment 4: Newsletter	The industry tour to Clarity Techworks was an interesting and eye-opening experience as I got to see firsthand what it was like to work in the technology industry. Of course, there are videos about work experiences but getting an in-person experience was much more helpful. The opportunity to interact and network with different types of developers led me to think of a possible future as a QA Analyst, UI/ UX Designer, front-end web developer, or iOS developer. Mr. Yee Soon Tuck's wise words, "Programmers can do anything," truly inspired me to work harder as a future developer.
Design Thinking Project	The course and the design thinking project helped me to get an inkling of what a possible career path as a software engineer could look like. The goal of the project was to create a product that was different from existing products in the industry while also being able to tackle the issue that was presented to us. As an incoming software engineer, I realized

that the end goal is not always creating an app that is different from others but creating an app that constantly improves on others' work and keeps up with new challenges that are arising. The project helped me to be a critical thinker and leader along with giving me an understanding to see the threat from a user's point of view. However, improvements are always necessary and I think there are some that our product could go through such as connecting it with a security system that could catch the scam callers.