Reflections for TIS assignments:

ASSIGNMENT 1:

After visiting to NALI 2023, I have a clear image regarding resilience education, which is crucial for us to strengthen individual skills and develop resilience in daily routine. By exposing to the innovations created by the participants, I am able to develop multiple learning modes and materials for the purpose of improving my learning outcome. Furthermore, this event undoubtedly broadens my view regarding the power of technology in teaching and learning. In other words, I can see that how theories learned in the classroom can be turned into applications in terms of education.

ASSIGNMENT 2:

Industrial Talk 1 provides an opportunity for me to look into the ICT jobs in Clarity Techworks Sdn. Bhd. The chief technology officer, Mr. Yee Soon Tuck and his team members introduced the company to us regarding their job scopes, technology used, work experiences and skills. What I found the most valuable thing for me through the talk is the work experiences and advices shared by them. Thus, I have to keep strengthening my skills such as communication skill, creativity and problem-solving skill in order to secure my future job in ICT field.

ASSIGNMENT 3:

By visiting to UTM Digital and attending the virtual talk entitled "Our Digital University Driver Talk", it is excited to say that we have the opportunity to explore more about UTM Digital. I know more about UTM Digital including its support system and services provided. I also gained a great deal of useful information from the staff of UTM Digital and I hope that I can apply it to my future studying and researching.

ASSIGNMENT 4:

From the Industrial Talk 2 entitled "System Development @ Credence (TM Subsidiary)", I gain a lot of useful information from the presenter, Ms. Qistina Batrisyia Binti Azman Syah, who is currently working under Al Operation department in Credence company. Ms. Qistina had an interesting sharing session with students and this drives me to have clearer directions about how I will be a system developer in the next four years. Within the upcoming four years, acquiring some of the skills is vital to strive for my future job as a system developer. First and foremost, I should keep working hard in playing my current role which is strengthening my basic knowledge in the aspect of computer science. It is necessary for me to keep dealing with programming languages like C++ and Python. This is to broaden my expertise and ensure that I have strong programming skills. At the same time, I would like to strengthen my soft skills, for instance learning how to be a qualified leader and develop a good relationship with my team members. This is to get myself well-prepared in order to deal with all kind of people in my future job. Furthermore, I would like to gain more experience by having internship in some companies. Before graduation, maybe I am likely to explore opportunities for entrepreneurship like starting my own freelance consulting regarding system development. In short, becoming a qualified and professional system developer is a long journey as we have to keep learning and improving.