

Reflection

PETRONAS

From the talks given by Sir Ninderjit Sing and Sir Roman Kvaska, I learned several key takeaways. Firstly is the Importance of collaboration, Sir Ninderjit Sing emphasized that departmental success depends on collaboration and fulfilling individual duties. This applies not only to Petronas but to any organization. I need learn on how to collaborate with others since I need to work with people to complete my task. Next is Sustainable development, Petronas focus on improving the oil industry while minimizing environmental impact highlights the importance of responsible corporate contributions to ensure sustainable progress. This instills a sense of responsibility in all of us to make similar efforts. Other than that, Sir Roman Kvaska covered various software types, cool initiatives, and essential skills for a qualified software engineer. These include analytical thinking, problem-solving, programming, productivity, and understanding the SDLC (Software Development Life Cycle). It is important for me to master the programming skills to ensure that I will be relevant for the job as the data engineer when I graduate. Lastly, both speakers emphasized the importance of lifelong learning for continuous improvement and success in professional endeavors. I think that life long learning is very important since the technology will evolve every time and I need to be ready to learn a new things. Overall, these talks encouraged me to embrace collaboration, sustainability, relevant skills development, and a commitment to lifelong learning for personal and professional growth.

HUAWEI

In a world that is changing quickly, I believe it is critical for me to be proactive and forward-thinking. It is important in staying one step ahead of other people in this highly competitive setting. The rapid development of technology serves a motivation to always be up to date in an ever-changing environment. It brings impact by being more adaptable to the fast-evolving technology.

Having to enhanced analytical thinking and problem-solving skills is also important. Problem-solving is a complex skill. It involves critical thinking, decision-making, creativity, and information processing. Effective problem-solvers use a systematic approach that allows them to break down difficult problems into smaller, more manageable parts. Life-long learning also plays a crucial role in life. I believe that this skill needs to be practiced and continuously implemented as long as we live.

In a world that is changing quickly, I believe it is critical for me to be proactive and forward-thinking. It is important in staying one step ahead of other people in this highly competitive setting. The rapid development of technology serves as a motivation to always be up to date in an ever-changing environment. It brings impact by being more adaptable to the fast-evolving technology.

Having to enhance analytical thinking and problem-solving skills is also important. Problem-solving is a complex skill. It involves critical thinking, decision-making, creativity, and information processing. Effective problem-solvers use a systematic approach that allows them to break down difficult problems into smaller, more manageable parts. Life-long learning also plays a crucial role in life. I believe that this skill needs to be practiced and continuously implemented as long as we live..