Hi, my name is Allen, Today I am here to talk to you about how my views on innovation have changed after attending this class.

The first part is my introduction, the second part talks about my views on innovation and the ideas change of the innovation, and the third part is my summary

I’m a third-year IT student, and my challenge is generating the report card of the organization about the UN SDGs.

I am interest in innovation, because new IT technologies have a huge impact on climate change and sustainability today, such as AI and machine learning, which can determine the impact of climate change. And that means we have a big role to play in innovation. So, I want to be an IT innovator in climate change and SDGs.

I had a limited understanding of what innovation truly meant in the beginning. I thought it was just about creating new technology. But after this week, I've come to realize that innovation is a more complex and multi-faceted concept than I thought. Innovation now in my mind is the process of creating something new or improved, be it a product, service or process, that provides value to the users, and it can have a large impact on various industries and society as a whole.

One of the key things I learned is that innovation can come from unexpected sources. It doesn't always have to be a brilliant idea from an innovator. It can be a small improvement on an existing process or a new way of looking at a problem.

Another thing is that innovation requires collaboration and Innovation is not just an individual effort, I found it's really a team effort. I now believe successful innovations happen when different people with diverse perspectives and skills come together to work on a problem, we need to cooperate with our teammates to achieve our goals. This reinforced my understanding that success in innovation is not only about having the right ideas but also the right team with the right person.

Moreover, I realized that innovation requires a lot of experimentation and failure. Successful innovators don't just come up with a good idea and stop there. They iterate and test their ideas to find the best solution. And sometimes the most valuable lessons are learned from failures, I need to be comfortable with uncertainty, ready to bounce back from setbacks and continue moving forward.

And I also found that there is a lot of risk in innovation and that these risks need to be carefully considered and managed. This may involve risk analysis, creating a solid plan, and having a risk management system in the future.

In conclusion, my views have changed. I now understand that innovation is about more than just creating new technology. It's about finding new ways to solve problems, collaboration, experimentation, and a willingness to fail. In MIG, I will work with my team and focus on insights from teammates from different areas, and learn from them. And I will learn from the book called sprint and the tutors to expand my professional development and enhance the confidence of cooperation. At the same time, I see challenges as a way to learn, face them with more confidence, and develop my resilience. I believe it will make me a better team member and give me better skills and habits.