

## **Reflection of PC Assemble (Lab)**

**Name: Izz Haeil bin Hamishamsul (A23CS0088)**

PC assemble may sound mesmerizing, but it was quite challenging task to fulfil because you need to remember all the steps to assemble the pc to how it was to be function as it should. This process helps to understand the various components of a computer better, such as the motherboard, CPU, GPU, RAM, storage devices, and power supply. Then, insights into how they work together to form a functioning system properly. In addition, PC assembly often involves problem-solving that encounter issues like incompatible parts and faulty components. Overcoming these challenges enhances my troubleshooting and problem-solving skills to get the experience fixing the cause.

Furthermore, PC assembly is a learning experience, especially if it's your first time. This was my first time in assembling the PC and after this lab session I have gained new skills, such as cable management and port management in the desktop. Besides that, assembling a PC from scratch gives me a sense of accomplishment because it takes time and effort to do this task perfectly. It's a tangible result of the efforts after created something functional with my own hands.

Last but not least, PC assembly is not just about creating a functional computer but it's also about the learning journey, troubleshooting, and the satisfaction of knowing you've built something that meets your specific needs make you want to do more and more in the time being for self improving.