

PC Assemble Lab Activity – Reflection

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Disassembling and assembling a Personal Computer (PC) is surely a fun yet careful task to conduct as a student. We have learnt and seen several computer components that make up a computer. For example, the Central Processing Unit (CPU), Random Access Memory (RAM), power supply, cables as well as the Cooling Fan to cool down the running system unit. We obtained lots of knowledge and trained ourselves in handling a teamwork task together in assembling a PC to make it work when supplied with a power supply. Besides, we were able to strengthen our teammate bonding with each other. Moreover, we were able to divide the tasks equally so that everyone can have their part.

I believe the PC assemble activity is surely to give positive impacts on us as students, specifically the Faculty of Computing students. In order to be an excellent graduate, we should excel in theoretical knowledge, performing well in practical activities as well as enhancing our soft skills. These elements are important especially when we are working in a computer company in the future. However, I believe we need more knowledge allocation on computer components. This is to ensure that no mistakes occur during the hardware assembly and installation of a PC.

A person should contribute to a company or to the whole nation in terms of beneficial applications generally or technological advancements specifically in order to improve our daily lives for the future of humankind.