

PC Assemble (Lab) Reflection

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The PC Assemble (Lab) session was a great experience learning about how delicate but important it is to know how to handle a PC. Being taught the importance of each component and how it affects the rest of the pc as well as how each of the components connects to one another is like a work of art, a puzzle piece awaiting to be solved. Some of the parts we learnt about included but not limited to **Random Access Memory** (RAM), **Central Processing Unit** (CPU) and **CPU Cooling Fan**. This activity made me realise that each component plays an integral role, and missing even one can cause problems when booting up a pc.

The PC Assemble (Lab) acts as a building block for a Computer student, to learn the advanced details, we need to know the basics, and The PC Assemble (Lab) fulfilled that requirement. This knowledge allows us to now troubleshoot our pc to some extent, such as we know how to replace or remove any component. This builds us for the future, and as we notice, the use and importance of computers rises each day, so this is our step towards success.