

## **PC Assemble Lab Reflection**

In the PC assembly class, we learned how to build a computer together. The teacher showed us step by step, and each of us had a role. This hands-on approach helped us understand the different parts and how they work. Building the computer as a group made us feel like a team, and we all took a quiz afterward to make sure we understood everything.

One way to enhance our learning experience in the PC assembly class could be to rotate roles more frequently during the computer building process. This would give each group member the opportunity to try out different tasks and gain a broader understanding of the entire assembly process. Additionally, incorporating regular discussions about our individual experiences and challenges during the assembly could foster a more open and collaborative learning environment. This way, we can learn from each other's perspectives and overcome any difficulties together, making the group work even more effective.

I think the PC assembly class is really good because we get to assemble actual PC. The teacher helps us step by step, making it easy to understand. I like that we can touch and see the parts—it makes learning fun. After building, we take a little test to remember what we learned. Working in groups also makes it cool because we help each other. So, the class is successful because we actually do things, the teacher helps us, and we work together to build computers.