

Technology and system information

Reflection for PC Assemble (Lab)

Name: Hamdan Saleh Omar AL-Mohamadi

Matric Number: A22EC4027

Lecturer:

Dr. Azura A Samah

Reflection:

Participating in the PC building lab with my team was a handson experience as we rebuilt a computer together.

It was a great way to apply what we learned in class about computer hardware.

Teamwork is important because we connect different components such as motherboards and power supplies.

The lab made theoretical concepts more concrete, showing how each component works together to create a working computer.

The lab also teaches us how to solve problems.

When problems arise, we come up with solutions together, which is a valuable lesson for real-life situations.

This experience sparked my interest in doing more hands-on projects and exploring hardware customization.

Seeing the computer, we assembled start up successfully, I was really satisfied and wanted to learn more about computer technology.

In conclusion, the PC Assembly Lab is more than just putting parts together: it's a fun, collaborative learning journey.

This added a practical aspect to my studies and motivated me to explore more practical experiences in the IT world.

Thank you!