Name: Salma Annis binti Abdul Rahman

Matric: A23MJ8005

Question 1

I. Screw driver

II. Hard drisk

- III. Ram driver
- IV. Power Supply Unit

Question 2

- I. Prepare the Workspace by ensuring the workspace is clean, organized, and free from static electricity.
- II. Install the CPU by carefully placing the CPU into the motherboard's socket, aligning the notches correctly.
- III. Apply a small amount of thermal paste on the CPU surface and attach the heatsink or CPU cooler.
- IV. Insert the RAM sticks into the appropriate DIMM slots on the motherboard, pressing down until they click securely.
- V. Align the motherboard with the standoffs in the case and secure it using screws.
- VI. Insert the graphics card if needed into the appropriate PCIe slot on the motherboard.
- VII. Attach the power cables to the motherboard and GPU, making sure all the cables are organized neat.
- VIII. Mount storage drives (HDD/SSD) in the designated bays and connect them to the motherboard using SATA cables, then connect power cables from the power supply.