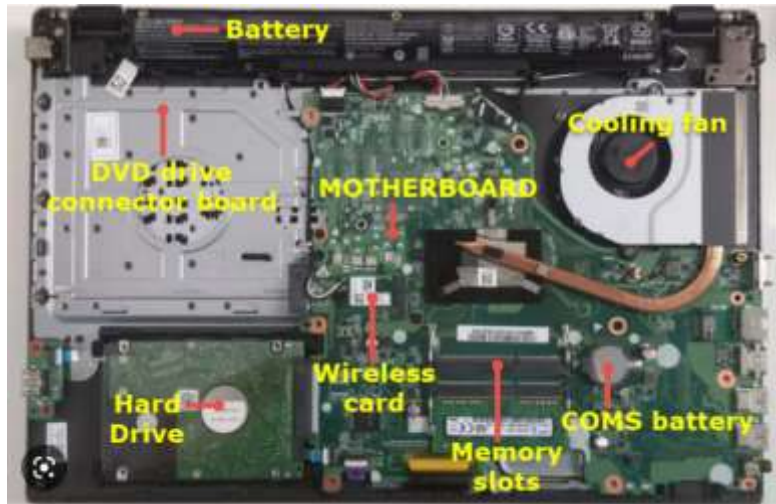


## Laptop Hardware:



Hardware Name: Mother Board



The motherboard is a computer's central communications backbone connectivity point, through which all components and external peripherals connect. Motherboards Can be found in virtually all computers, especially desktop and laptop pcs.

Hardware Name: Battery



A battery is a hardware component that supplies power to a device, enabling that device to work without a power cord. Batteries are often capable of powering a laptop computer for several hours depending on how much power it requires.

Hardware Name: DVD Drive Connector Board



An optical disc drive (odd) in a computer system allows you to use CD, DVD, and blu-ray discs to listen to music or watch a movie. Most drives also allow you to write data to a disc, so you can create your own music CD, video dvds or even create of back-up copy of your important data files.

Hardware Name: Hard Disk



The hard drive is the component that stores all the data on your computer, from files to software. It's the central storage bank for our digital lives.

Hardware Name: Wireless Card



A wireless card or wireless network card is a wireless terminal device used to enable internet connection through the wireless connection network under the coverage of a wireless local area network.

Hard Ware Name: Cooling Fan



The primary function of a laptop cooling fan is to circulate cool air throughout your machine. This prevents components from overheating and reduces the risk of hardware failure. To avoid damaging your laptop, it's recommended that you buy a high-quality product.

Hardware Name: Memory Slot



A memory slot, memory socket, or ram slot allows ram (computer memory) to be inserted into the computer. Most motherboards have two to four memory slots, which determine the type of ram used with the computer.

Hardware Name: Cmos Battery



Cmos stands for “complementary metal oxide semiconductor.” The cmos battery powers the bios firmware in your laptop.

**If some old computer that doesn't work is available in the school, we should also allow the students to touch and connect these parts.**