* Parts of CPU: 3 PARTS- Memory or Storage Unit Control Unit Arithmetic Logic Unit(ALU)
* What is a ROM short answer?

**Read-only memory** (ROM) is a type of non-volatile memory used in computers and other electronic devices. Data stored in ROM cannot be electronically modified after the manufacture of the memory device.

* RAM stands for random access memory. This is where a PC stores data before it’s processed. A RAM DIMM (Dual in-line Memory Module), or more simply thought of as a RAM stick, is made of up of memory chips that a PC can write (and rewrite) rapidly. RAM is a form of volatile memory, which means that it only holds onto data while the chip is powered and erases everything when you shut down the PC. RAM memory is measured in gigabytes (GB).
* Sorts of **Primary Memory** 1) RAM, 2) ROM
* Kinds of **Secondary Memory** 1) Hard Drive, 2) SSD, 3) Flash, 4) Optical Drive, 5) USD Drive, 3) Magnetic Tapes
* The control unit (CU) is a part of a PC's focal preparing unit (CPU) that coordinates the activity of the processor. (cpu)
* The CPU is a chip containing a huge number of little semiconductors. It's the CPU's responsibility to play out the figuring important to make the PC work - the semiconductors in the CPU control the information
* Hardware Instances: Graceful Control, Processor, **RAM and Motherboard.**