

Mukesh

9812751482

Dharamveer

Q Block diagram of computer

A Input unit = This is a process to entering the data and instructions in computer system. It receive the instructions or data from the outside world. It takes the instruction from the user and convert it into binary form acceptable to the computer.

Processing

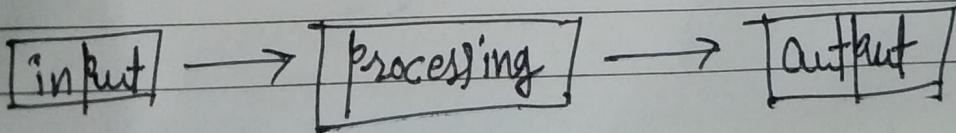
After taking input computer performs the logical and Arithmetical operation on the data and instruction. This process is called processing.

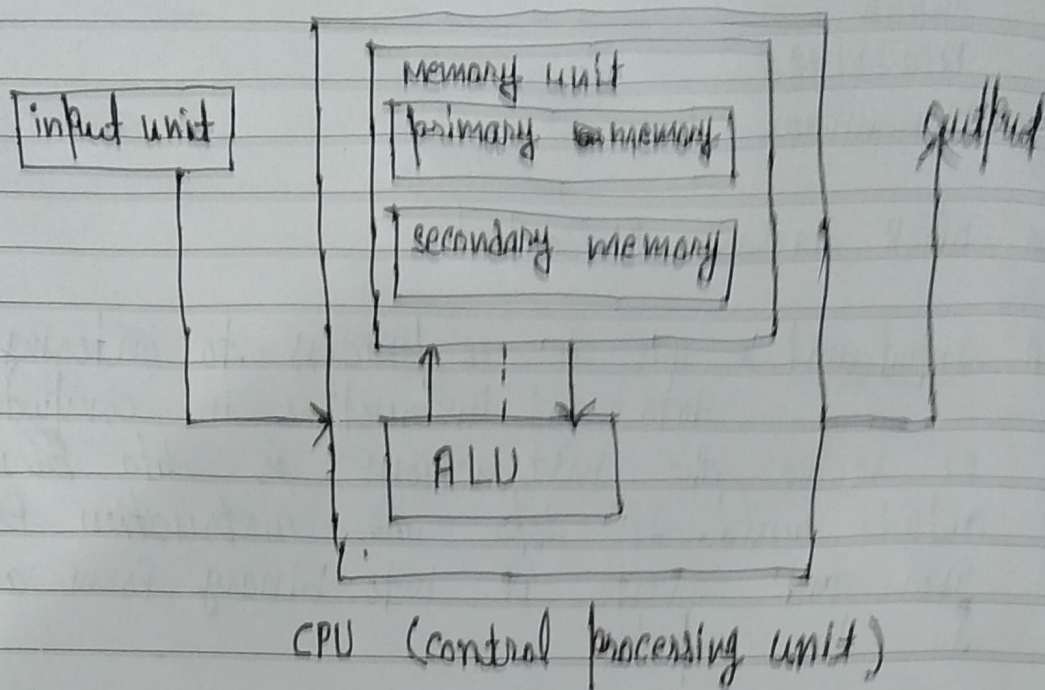
Storage unit

After the processing ~~control unit~~ storage unit store the data or instruction in memory. storage unit divided into two parts (i) Primary memory (ii) Secondary memory.

Output unit

It perform the result of instruction. output unit ~~perform~~ work on binary codes and produce the output on the monitor, printer and so on.





Q Explain output device?

A output device is a process that provides the meaningful instruction on display on monitor and the result produce from the outside world.

(i) monitor

monitor is a GUI display screen with the help of monitor we will see the output from producing the computer.

(ii) Printer

Printer is a output device it provides to display the output on paper with the help of printer.

Q system software?

A system software

System software helps the user the computer or mobile device and an application ~~to~~ all work together seamlessly. This makes system software crucial to ~~the~~ running any kind of application software as well as the whole computer system.