

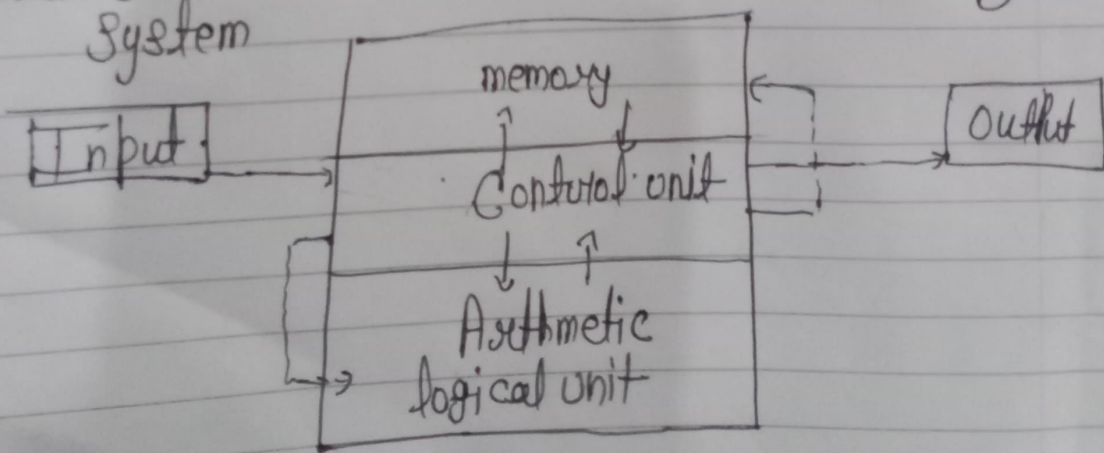
Ans1. This unit can store instruction, data and intermediate result. This unit supplies can manage information to other unit of the computer. Storing unit and main memory & random access memory also that manage the data.

Q2. These are the basic function of memory.

1. This can help you to retrieve instruction from the main memory &
2. It then restrict the data then required to be store or not.

Q3. Control unit =>

Control unit control the opposite operating system



Control unit control the all system it gives the command to all data & information to store in memory unit

Q. There are two type of memory

Primary
memory

Secondary
memory

Primary memory

RAM stands for Random Access memory is the primary memory. it cannot store data permanently. if electricity goes off then all the data is dissolved. The memory unit is ~~stand~~ memory unit of C.P.U.

Σ → Instruction cycle.