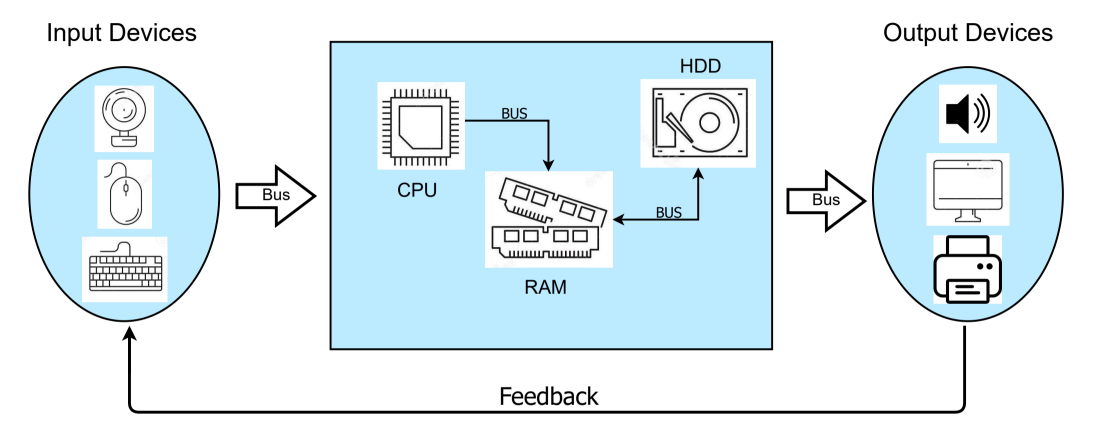
COMPUTER ARCHITECTURE



CPU: Processors, which have the ability to perform arithmetic and logical operations, can be briefly expressed as the part of computers that processes data and performs software commands.

RAM: RAM is a system that takes on the task of short-term memory in the computer. Data temporarily stored on RAM is deleted after processing into the system.

HDD: The system used for permanent storage of the data in the computer is called HDD.

BUS: The circuits used to transmit data from one part of the computer to another are called Bus.