1. The difference between a bit and a byte is that a bit is a single 1 or 0 and is also know as a binary digit. A single byte is composed of eight adjacent bits.
2. Two input devices are a keyboard and a mouse. Two output devices are a monitor and a printer.
3. The purpose of auxiliary storage is to store information held on the computer. Such as the OS or data that the user is using on the computer.
4. RAM is random access memory and is used to store information about a running program and to perform given tasks by said program. Also it is used to take information from one area of the computer and process that information to another area.
5. Hardware is physical parts that mechanically or electronically process data. Software is the virtual processing of data and is ultimately powered by hardware.