1. Computer is a electronic device, that stores and processes data in binary form, in accordance with commands by a variable programmer.
2. RAM is abbreviated as Random Access memory. It is volatile in nature. RAM is also called as primary memory or main memory.
3. Computers have 2 fundamental types of memory. They are primary memory and secondary memory.

In primary memory data is stored for a short time so that it can be accessed by CPU. Secondary memory or HDD is where the data is permanently stored.

1. Keyboard
2. The devices which give result based on the input given by the programmer, once it is processed. Ex: printer,Monitor,Speaker.
3. Mouse
4. Machine Language
5. Input devices are those devices which helps programmer to give instructions to the computer by using it. Ex: Scanner, mouse, joystick etc.