**1) what is a computer :**   
 A computer is an electronic device that can process, store and retrieve data, perform calculations and run software programs.

**2) What is RAM?**   
 RAM stands for Random Access Memory. It is a type of computer memory that is used to temporarily store data and programs while they are being processed by the CPU. RAM allows the computer to access data and programs quickly, making the overall performance of the system faster.

**3) where is data stored in a computer?**

Data can be stored in a computer in various forms of memory, including:

* Hard Disk Drive (HDD)
* Solid-State Drive (SSD)
* USB flash drive
* Optical storage devices (CD, DVD)
* Memory cards (SD, MicroSD)

Data is typically stored in the hard drive (HDD or SSD) as the primary storage device in a computer.

**4) What is that input device used to type text and numbers on a document in the computer System ?  
Ans =** Keyoard

**5) What are output devices?**

Output devices are computer peripherals that display or present data processed by a computer in a readable form. Some examples of output devices are:

* Monitor
* Printer
* Projector
* Speakers
* Headphones
* Plotter
* Braille reader.

**6) Which is the input device that allows a user to m ove the cursor or pointer on the screen ?**  
**Ans** = Mouse

**7) Which language is directly understand by the computer without a translation program ?**  
 The computer can understand and execute instructions written in machine language or assembly language. These are low-level programming languages that are directly executed by the computer's central processing unit (CPU) without the need for a translation program.

8) What are input devices ?

Input devices are computer peripherals that allow users to enter data and commands into a computer. Some examples of input devices are:

* Keyboard
* Mouse
* Touchpad
* Trackball
* Joystick
* Scanner
* Microphone
* Digital camera
* Barcode reader
* Graphics tablet.