1. What is computer memory?

Memory is the electronic holding place for the instructions and data a computer needs to reach quickly. It's where information is stored for immediate use. Memory is one of the basic functions of a computer, because without it, a computer would not be able to function properly.

2. What is computer memory and types?

Computer memory is of two basic types – Primary memory(RAM and ROM) and Secondary memory (hard drive, CD, etc). Random Access Memory (RAM) is primary-volatile memory and Read-Only Memory (ROM) is primary-non-volatile memory

- 3. the main memory of a computer can also be called as **primary memory**. it is also known as random access memory that is RAM . when computer is shut down all the data in RAM is erased.
- 4. Is memory RAM or CPU?

RAM stands for Random Access Memory, and is used as a short-term memory storage space. The processor, also known as the CPU, provides the instructions and processing power the computer needs to do its work.