

8/11/22

Name - Mansi
Course - DCA
Roll no - 1387

father name - Sh. Billu.
Class Incharge name - Monica
Mobile no - 895063685.

8/11

Ans-1

These are the following differences between RAM & ROM.

Need to explain more

Basis of difference	RAM	ROM
<u>Full form</u>	RAM stands for Random Access Memory.	ROM stands for Read only Memory.
<u>Memory</u>	RAM is a primary memory.	ROM is a secondary memory.
<u>volatile / non-volatile</u>	It is a volatile memory.	It is a non-volatile memory.

Ans-2

Features of SRAM?

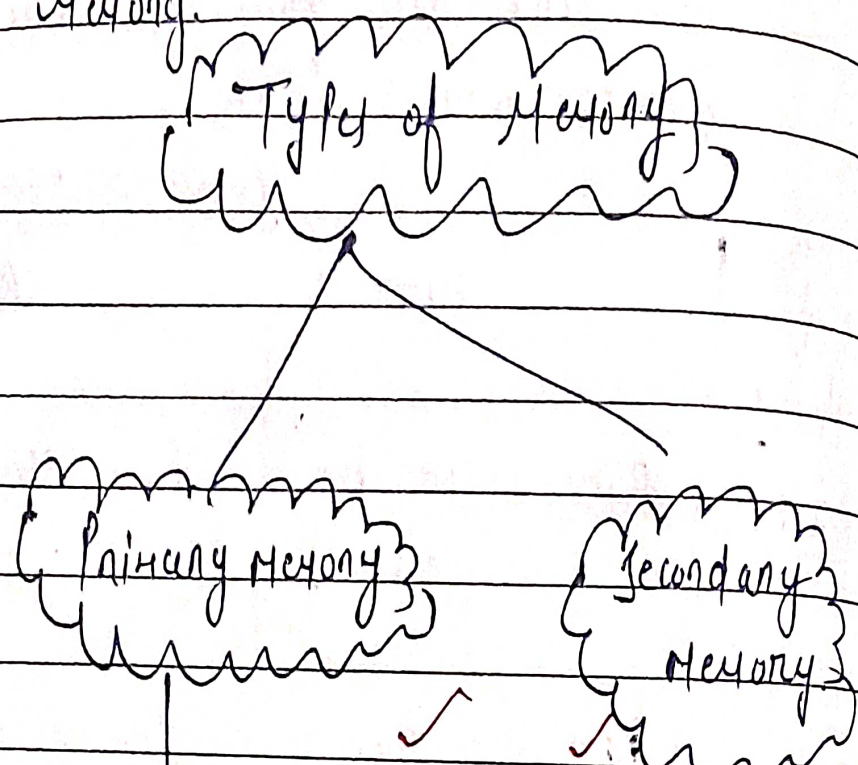
1. SRAM stands for Static Random Access Memory.

SRAM is a type of RAM. It is a main memory. It stores data.

(1)

more elaborations required

Ans 23 There is a Many types of Memory.



RAM

- SRAM - Static Random Access Memory
- DRAM - Dynamic Random Access Memory



ROM

- SRAM
- PROM
- EPROM

1) RAM - RAM stands for Random Access Memory. It is a Main memory of computer store data in this Memory. It is a volatile Memory.

more elaboration required

② ROM:- ROM stands for Read only memory. It is a secondary memory. It is a non-volatile memory. ✓ (2/2)

③ Cache memory

④ Cache memory ✓

Q-4 These are the following differences between Primary memory & secondary memory.

Concept clear.

<u>Basis of differences</u>	<u>Primary memory</u>	<u>Secondary memory</u>
1. <u>Type of memory</u>	It is a Main memory of computer.	It is not a Main memory of computer.
2. <u>Types</u>	RAM is a primary memory ✓	ROM is a secondary memory.

(3)