

Simran Jethkani.

Ph. no - 9518186294

DCAA - 2014 ma'am Monka ma'am

82/14

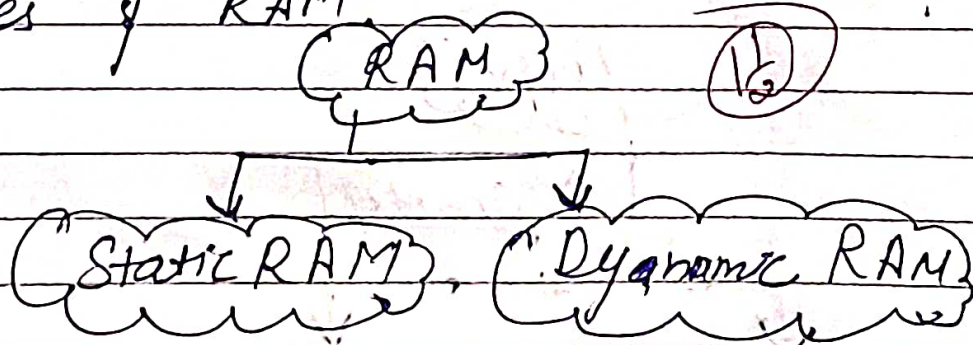
classmate
Date _____
Page _____
12 Oct 2022

① Difference between Ram and ROM

Features	Ram	ROM
Meaning <i>Not interpreted in detail</i>	Ram is the part of primary memory which store the information and data which has entered by the user.	ROM is type of memory which can store the data but it's temporary.
Cell form	Random access memory	Read only memory
State Nature	Permanent memory	Non-Permanent memory
Changes	User can changed the data.	User can't changed the data.

② SRAM

Static Random access memory is the part of the RAM. There are two types of RAM.



Static :- Static RAM is permanent nature of memory. This type of memory

Can store the data between 16 mb to 16 gb.

features

- It's more expensive rather than dynamic memory.
- It has much capacity to store the data.
- User the process and re-edit the data.
- It's a part of primary memory.
- It has more power supply and capacity.

Grammatical error

3) Types of Memory

Meaning: Memory is that kind of so process which store the information and data for the longer time and that data can also transferable and proceed etc easily.

Types

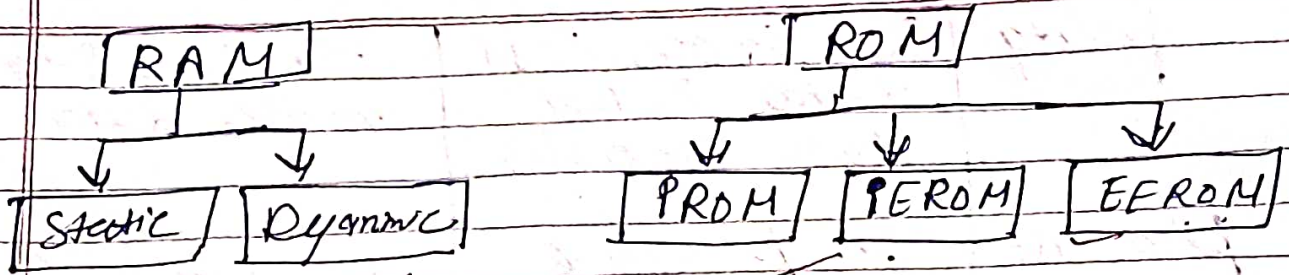
Memory

Primary memory

Secondary memory

RAM

ROM



Primary Memory :- Primary memory is that memory which very first store the data into the computer and hold the information for the short time period, until when the supply is power supply is on. When the power supply of the CPU goes then ~~the data~~ ^{Not attempted in detail} is lost.

④ Difference between Primary and Secondary memory

Basis	Primary Memory	Secondary Memory
Meaning	Very firstly data has stored into primary memory	After the memory has stored into primary, the data will transfer to the secondary memory
Types	Static RAM	ROM ^{Need more classification}
Expense	Its more not expensive	Its less very expensive

Capacity	To store less data rather than secondary	To can store more data.
Process	To provide the data into secondary memory	To provide the data for long time storage
Nature	Voluntary	Non Voluntary

⑧ Features of Computer Memory

- Memory is the most important part of computer.
 - Memory is divided into two parts primary and secondary
 - Memory can be temporary or permanent nature.
 - Memory can be added by using external equipments like pen drive, C.D.
 - Memory is expensive when its primary but it ~~become~~ become expensive when its permanent nature like SSD etc.
 - Most important ~~to~~ can stored very [important] easily for longer time
- Need more clarification