

4 - fixed storage device → It is a part of secondary storage device, it is worked for storing a data. Its commonly name is fixed storage device. It is mostly not fixed for fixing and another work, it can be removed.
 Example - SDD, HDD etc.

Removable Storage device → It is a external device which is used for stored a data it is known as removable storage device
 Example - USB, Floppy Disc, Magnetic tape etc

05 → Characteristics of secondary memory →

1 - These are magnetic and optical memories

2 - It is known as the back up memory

3 - It is non-volatile memory

4 - Data is permanently stored ~~stored~~ stored

even if power is switched off

5 - It is used for storage of data in computers

6 - Computers may run without the secondary memory

Examples → CD, DVD, HDD etc.

name -

(2)

Q1

→ Sequential access

Storage Device

Direct access

Storage device

This is type of device which is store the data in sequence

This is type of device which is store a data in different parts

Example: HDD

Example - floppy disk

Q2

→ advantages of hard disk over other storage device →

- 1 HDDs are readily available in the market
- 2 HDDs have a large storage base capacity
- 3 HDDs have a non-volatile memory
- 4 HDDs have a longer lifespan

Q3 - Secondary memory is a type of memory is store a data for a long time. the data is not remove in a case of power off the device. It is work as read only memory
examples - CD, DVD, HDD etc

EXAMINER'S USE ONLY

EXAMINER 2
TASK 1

LR TA CCGRA

Under Length

Over Length

realme

Shot on realme 7

EXAMINER 1
TASK 1

LR TA CCGRA

2022/12/17 17:03