

Choose either TRUE or FALSE. Description about secondary storage:

NO	Description about secondary storage	T/F
1	They are volatile devices	
2	It allows data to be stored and more than the primary store	
3	The hard disk drive can be found in all computer device for permanently stored files and documents.	
4	HDD have number of platters and spin 7000 times a second	
5	HDD has read/write head that will moves 50 times a second from the edge to the center of the disk's platter.	
6	On each platter of the HDD, data is stored in sectors and tracks.	
7	HDD has a very fast data access	
8	HDD has a latency problem due from the movement of heads during writing and reading of data along the tracks.	
9	HDD has a fragmented problem due to numerous deletion and editing happens to several sectors scattered around.	
10	Removable HDD are external devices that are portable and connected with USB cable and can act as a back-up device.	
11	Solid State derive is a technology that store data by controlling the movement of electrons within NAND or NOR chip.	
12	The SSD is a non-volatile rewritable memory storage	
13	SSD has a high access rate and low power consumption	
14	Main drawback of SSD is its poor longevity and endurance.	
15	The pen drive is also using the SSD technology called flash memories.	
16	The main benefits of pen drive is it is small, cheap and portable (light-weight)	
17	<i>A Dongle drive is also using the SSD technology, it has larger storage, an encrypted passcode and expensive in price.</i>	
18	Optical Media such as CD and DVD devices are considerable less in favour used by computer users nowadays.	
19	CD and DVD uses blue laser technology for accessing data	
20	Blu-ray disc is using red laser technology for accessing data	
21	Blu-ray technology comes with a secure encryption system	
22	Both Blu-ray and DVD technology uses dual layering structure	
23	Virtual memory is a swapping storage between the RAM and the HDD when more memory space is needed.	
24	Benefit of Virtual memory is that a system can run larger programs and still can be executed (no system crash)	
25	Public cloud storage uses by different clients and providers from different companies	
26	Private cloud storage is a secured storage guard by a company's firewall on the network.	
27	Hybrid cloud storage is a combination of both Public and Private cloud storage.	
28	The main drawback of cloud storage is the potential of losing vast important data or information.	