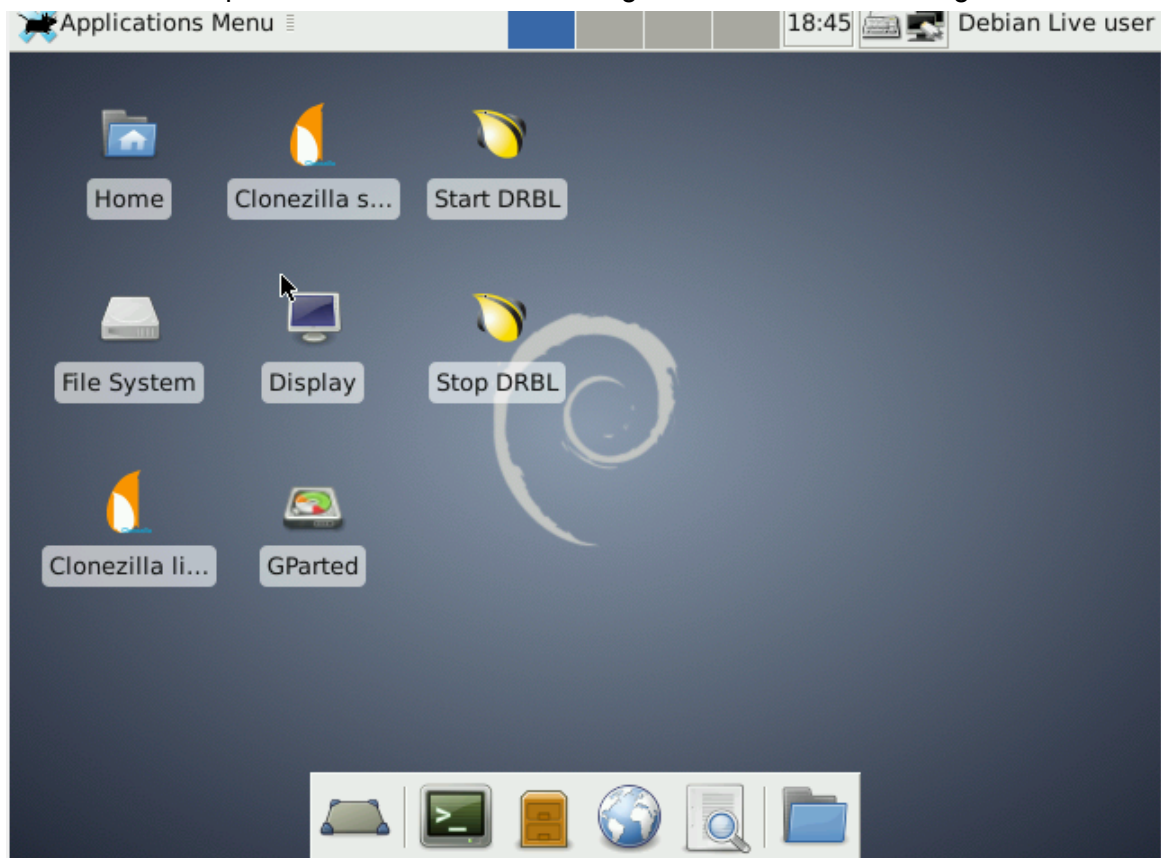
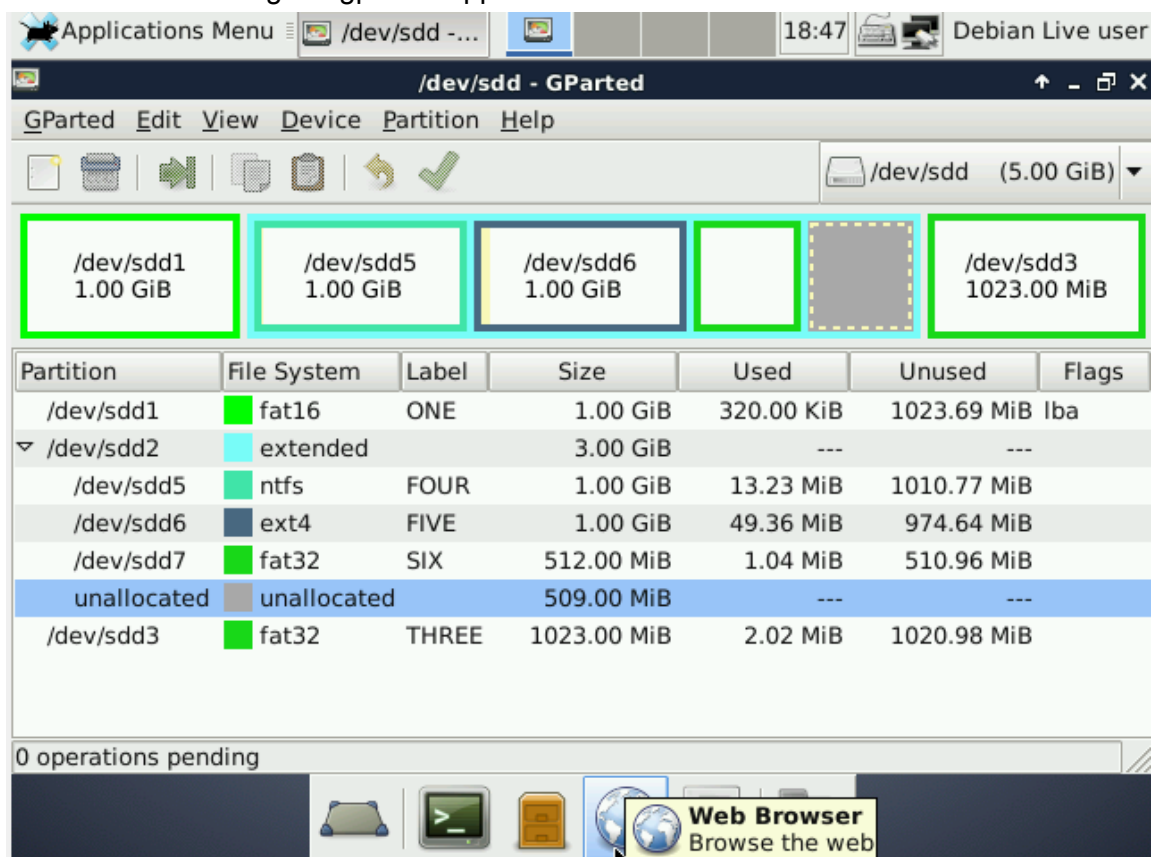


I will be using the same Windows 10 virtual machine as in exercise 1.

First and like the past exercise we will be starting the virtual machine using drbl.



Then we will be using the gparted app.



Now I'll be showing what it's like using the Windows 10 operating system.

The screenshot shows the Windows Disk Management console. The top table lists various volumes, and the bottom section provides a detailed view of Disk 3.

Volume	Layout	Type	File System	Status	Capacity	Free Space	% Free
(C:)	Simple	Basic	NTFS	Healthy (B...)	47.46 GB	35.77 GB	75 %
(Disk 2 partition 2)	Simple	Basic		Healthy (P...)	2.00 GB	2.00 GB	100 %
(Disk 3 partition 4)	Simple	Basic		Healthy (P...)	1.00 GB	1.00 GB	100 %
FOUR (H:)	Simple	Basic	NTFS	Healthy (L...)	1.00 GB	1007 MB	98 %
NTFS (F:)	Simple	Basic	NTFS	Healthy (P...)	2.00 GB	1.98 GB	99 %
ONE (G:)	Simple	Basic	FAT	Healthy (P...)	1.00 GB	1.00 GB	100 %
PFAT32 (E:)	Simple	Basic	FAT32	Healthy (L...)	2.00 GB	2.00 GB	100 %
SIX (I:)	Simple	Basic	FAT32	Healthy (L...)	511 MB	511 MB	100 %
System Reserved	Simple	Basic	NTFS	Healthy (S...)	549 MB	128 MB	23 %
THREE (J:)	Simple	Basic	FAT32	Healthy (P...)	1021 MB	1021 MB	100 %

Disk	ONE (G:)	FOUR (H:)		SIX (I:)		THREE (J:)
Basic 5.00 GB Online	1.00 GB FAT Healthy (Prin	1.00 GB NTF Healthy (Lo	1.00 GB Healthy (Prin	512 MB FA1 Healthy (Lo	509 MB Free space	1023 MB FAT: Healthy (Prim

Legend: Unallocated (Black), Primary partition (Blue), Extended partition (Green), Free space (Light Green), Logical drive (Dark Blue)

As gparted does not support FAT partitions, you will need to format the partition in windows.

Answer the following questions.

1. Gparted names the new hard disk as /dev/sdd.
2. ONE 1GB FAT primary partition, TWO 515MB free space inside the extended partition, THREE 1GB FAT32 primary partition, FOUR 1GB NTFS primary partition inside the extended partition, FIVE 1GB EXT4 primary partition inside the extended partition, SIX FAT32 512MB primary partition inside the extended partition.