# ­­­­­­­­Lab 02D

Part 1) Ubuntu Server 18.04.1 Server

1. In VMplayer, add a new hard disk of size 20 GB.

A screenshot of a cell phone

Description automatically generated

2. From the command prompt, display all disks.

A screenshot of a cell phone

Description automatically generated

3. Create three primary partitions as specified below:

 Size      File System       Mount Point

10 GB         ext2             /media/diskc1

  6 GB         ext3            /media/diskc2

  4 GB         ext4            /media/diskc3

A close up of text on a black background

Description automatically generated

A close up of text on a black background

Description automatically generated

4. From the command prompt, display all partitions.

A screenshot of a cell phone

Description automatically generated

Extra Credit:

Mount all disks at boot time; show your work.

A picture containing monitor, wall

Description automatically generated

Part 2) Fedora Server 28-1.1

1. In VMplayer, add a new hard disk of size 20 GB.

A screenshot of a cell phone

Description automatically generated

2. From the command prompt, display all disks.

A screenshot of a cell phone

Description automatically generated

3. Create three primary partitions as specified below:

 Size      File System       Mount Point

10 GB         ext2             /media/diskc1

  6 GB         ext3            /media/diskc2

  4 GB         ext4            /media/diskc3

A screenshot of a cell phone

Description automatically generated

A black and silver text on a screen

Description automatically generated

4. From the command prompt, display all partitions.

A screenshot of a cell phone

Description automatically generated

Extra Credit:

Mount all disks at boot time; show your work.

A close up of a clock

Description automatically generated