**Problem Statement**

* Prepare a system for clean OS install
* Have Windows 10 OS Media ready
* Set up the system with a clean installation of Windows 10
* During the installation process, delete the existing partitions and create a new partition as a primary partition (Primary & Logical Volumes)
* Distribute the remaining space into a secondary partition
* Assign drive letters to the partitions
* Format the partitions with NTFS
* Install Windows 10 OS on the primary partition

----------------------------

* Prepare a system for clean OS install
* Have the Linux Ubuntu Media ready
* Set up the system with a clean installation of Linux
* During the installation process, delete the existing partitions and create a new partition as a primary partition (Primary & Logical Volumes)
* Distribute the remaining space into a secondary partition
* Assign drive letters to the partitions
* Install Ubuntu Linux on the primary partition

----------------------------

* Use an existing Windows 10 system
* Defragment the disk drives to enhance IO speed