## Roll Number:

- Perform any 6 basics operations in your computer with the system software (Windows) and mention the tasks you have done with screenshots (note: don't use any application software to perform the tasks)
- Launch an ec2 instance with Amazon Linux or ubuntu.
- Connect to ec2 instance using mobaxterm
- Use command to update linux packages
- Use linux command to create three directories named music, pictures, videos
- Use linux command to create following empty files in all three directories:
  - a. song.mp3
  - b. snap.jpg
  - c. film.mp4
- Use vim command to edit the above files and write one line content
- Save and exit the vim after editing files individually
- Use linux command to move the song file to music, snap file to pictures and film file to videos directories
- Use linux command recursively to delete above created directories
- Create a total of 12 files with names tv\_seasonX\_episodeY.ogg. Replace X with the season number and Y with that season's episode, for two seasons of six episodes each.
- Create a total of eight files with names mystery\_chapterX.odf. Replace X with the numbers 1 through 8.
- To organize the TV episodes, create two subdirectories named season1 and season2 under the existing Videos directory
- Move the appropriate TV episodes into the season subdirectories.
- Change to the chapters directory. Using the home directory shortcut to specify the source files,
- Delete all the directories using rm command recursively and forcibly.
- When finished, return to the home directory

Provide screen shot of every step and save the document in pdf format before uploading.