## **Terminal Commands:**

- cd : Changes directory. Example cd innerDirectory
- pwd : Displays the location of the current working directory. Example pwd
- Is: Displays a list of content of a directory. Example Is
- mkdir: Creates a new directory. Example mkdir newDirectory
- rmdir : Deletes an empty directory Example mkdir oldEmptyDirectory
- rm -r <dir> : Deletes the directory and its contents. Example rm -r oldDirectory
- rm: removes a file. Example rm file
- touch: Creates a file without any content. Example touch newFile
- cat: Reads data from the file and gives their content as output. Use CTRL+D to terminate Example i) cat existingFile
  - ii) cat > someFile(Writes to a file)
  - iii) cat >> someFile (Appends text to a file)
- history : Shows recently used commands
- cp : cp source destination- mv : mv source destination

## Problem 1:

- Create a folder called 'assignment'
- Inside 'assignment' create 2 folders 'source' and 'destination'
- Inside 'source' create a text file using a command ( not manually)
- Add content in the text file
- copy the contents of 'source' folder in 'destination' using cp command

End result: both the folders source and destination should have the same file

## Problem 2:

- Remove the above file from 'destination' folder
- Move the file from 'source' to 'destination'

End result: Only destination folder should have the file.

## Submission:

1. Run all these commands on your git bash and record this as your video submission of the day.