## Video 1 Basic Commands

- **Is**: *list down* data of current working directory
- Is -a: list down hidden repo also
- pwd: path of current working directory
- cd : change directory to given path
- clear: to clear the terminal
- cd ..: go back one step
- cd /: go back to into the root directory
- cd ~: go back to home directory
- touch filename.type: to create a file
- touch filename1.type filename2.type: to create multiple file
- mkdir: to create a new folder/repo
- mkdir foldername1 foldername2: to create multiple folder at once
- rm filename.type : to delete file
- rmdir foldername : to delete directory
- rm -rf foldername : to delete directory having data

## Video 2 Advance Commands (1)

- vi filename.Type : to edit file in vim (Esc+ : + x save & exit) (
  Esc + : + q exit)
- cat filename.Type : display file content
- git init: Creates a .git folder that contain a collection of files of various different versions of a Project
- git status: status of working directory and staging area
- **git add .**: adds a change in the working directory to the staging area
- **git add filename.Type**: to add a single file to the staging area
- git commit -m "commit message" : saving changes to git
- git log: display changes have been staged and by whom
- git restore --staged filename.type : unstage file
- git reset : unstage all your files at once
- git rm --cached filename.Type/directory: to remove the version/data history from git repo
- git rm -r --cached filename.Type/directory: to remove the version/data history from git repo forcefully
- **git stash**: takes your uncommitted changes (both staged and unstaged), take and hold them in stack (backstage)
- **git stash pop**: applies the top stashed element and removes it from the stack (backstage)
- git stash apply: applies the top stashed element and keeps it in the stack (backstage)
- git stash clear: to clear the stack (backstage)

## Video 3 Advance Commands (2)

- git remote add origin : repository url link
- git remote -v : show url attached to git repository
- git add .: adds a change in the working directory to the staging area
- git commit -m "commit message" : saving changes to git
- git push origin master: push to github repository as (master)
- **git pull origin master:** used to fetch and download content from a remote repository
- git branch 'branch name' : to create new branch
- git branch -a : see all branches created so far
- git checkout 'branch name' : switch to the branch
- git branch -b 'branch name' : to create new branch + switch to the branch
- **git merge** 'new branch name' : merge new branch into your current branch
- git branch -d 'branch name' : to delete branch
- history: to see all commands used by you till date
- **git stash**: takes your uncommitted changes (both staged and unstaged), take and hold them in stack (backstage)
- git stash clear : to clear the stack (backstage)
- **git stash pop**: applies the top stashed element and removes it from the stack (backstage)
- **git stash apply**: applies the top stashed element and keeps it in the stack (backstage)