Git init - initialize git in current directory

Git add - add changes to staging area

Git commit - commit changes

Git commit -m “Title” - commit changes with title message

Git commit -m “Title” -m “Description - commit changes with title and description message

Git clone \_URL\_ - clone github repository to local repository from url

Git pull - Get all modified files from github repository

Git push - Push new files or dirs to github repository

Git push origin main - Push new files or dirs to github repository

Git remote add origin \_URL\_ - connect with github repository from local repository after creating git init

Git branch -M main - Set brach as main after creating git init

Git status - check status of all files and dirs if added to stage area

Git checkout -b ‘new\_branch’ - create new git branch

Git checkout ‘new\_branch’ - switch to ‘new\_branch’ branch

Git branch - check which branch is currently in use

Git diff - check difference between two branches (main and sub)