git config --global user.name "your\_username" Set globally Username

git config --global user.email "your\_email\_address@example.com" Set globally Email id

git log View changes

git log --summary View changes (detailed)

git log --oneline View changes (briefly)

git remote add origin ssh://git@github.com/[username]/[repository-name].git Add a remote repository

git branch List of branches (the asterisk denotes the current branch)

git branch -a List all branches (local and remote)

git branch [branch name] Create a new branch

git branch -d [branch name] Delete a branch

git branch -D [branch name] Delete a branch forcefully

git checkout [branch name] Switch to a branch

git merge [branch name] Merge a branch into the active branch

git merge [source branch] [target branch] Merge a branch into a target branch

git stash Stash changes in a dirty working directory

git push origin [branch name] Push a branch to your remote repository

git clone ssh://git@github.com/[username]/[repository-name].git Clone private repository

git add [file-name] Add a file to the staging area

git commit -m "[commit message]" Commit changes

git pull Update local repository to the newest commit

git pull origin [branch name] Pull changes from remote repository

Please read below link( very important).

<https://geekflare.com/git-reset-vs-revert-vs-rebase/>