- 1. Git init -> initialize git
- 2. Git add –A, Git commit –m "----', Git remote add origin [remort server link] -> Initializ master
- 3. Git log display all previous commit with ID
- 4. Git checkout [commit id] revert commit.(Attatama mehi commit ek remove vimak sidu Nove)
- 5. Git branch display all local branches
- 6. Git branch [branch name] create new branch
- 7. Git checkout -b [branch name] checkout new branch with current branch status
- 8. Git checkout [branch name] checkout to branch without current branch status
- 9. Git merge[branch name] merge two branches
- 10. Git fetch origin get remote repo branches to the local repo
- 11. Git fetch origin NewContact:Contact get specific remote repo branch to the local repo by giving new name instead of default name
- 12. Git branch –d b2 delete local repo b2 branch
- 13. Git push origin:b2 delete that branch from remote repo
- 14. Git revert Head~2 Head eke idn commit dekak passata revert ve
- 15. Gi revert Head~5..Head~2 Meke poddak try krl blnna