Git Assignment

- 1. Command to initialize git repository: git init
- 2. Command to clone remote repository: **git clone <url of repository>**Command to stage all changes : **git add**.
- 3. Command to view state of working directory and staging area: git status
- 4. Command to create new branch: git checkout -b
branch name>
- 5. Command to change branch : git checkout
branch name>
- 6. Command to clean staging area : git reset
- 7. Command to get commits and changes from remote branch (It should not merge changes in current branch) : git fetch origin
branchname>
- 8. Command to get commits and changes from remote branch (It should merge changes in current branch)git pull origin
branch-name>
- 9. Command to cherry pick commit which SHA => 092018283103810930
- 10. : git cherry-pick 092018283103810930
- 11. Command to push branch : git push origin branch-name
- 12. Command to delete remote branch: git push origin --delete branch-name
- 13. Command to do iterative rebase : git rebase -i HEAD~<number of times to iterate>