Generic GIT Commands:

**For New Repository:**

git init

git add README.md or git add .

git commit -m "first commit"

git remote add origin git@github.com:mavrick202/hello123.git

git push -u origin master

**For existing Repository:**

rm -rf .git

git init

git remote add origin git@github.com:mavrick202/hello123.git

git push -u origin master

git add . or git reset -- HARD . /git reset HEAD -- testfile4

git commit

git reset --hard HEAD

git reset --hard commitid

git clean -n

git clean -d -f

git commit --amend

git blame filename

git push --force

git config --global core.editor "nano"

git branch

git checkout -b branch

git branch -D

git stash

git stash save "add style to our site"

git stash list

git stash pop stash@{2}

git merge

git rebase

git rebase -i HEAD~n

git squash

git secrets

git tags

git cherry-pick

===========================================

#!/bin/bash

I=0

mkdir /mygitrepo

touch /mygitrepo/file1

cd /mygitrepo

git init

while [ $I -lt $@ ]; do

echo 'TESTDATA-FROM-SREE-'$I >>file1 && git add . && git commit -m COMMIT-$I

I=$(expr $I + 1)

done

I=0

bash script.sh 10

git reset --soft HEAD~1

git reset --hard HEAD~1

git reset --hard origin/branch #This command will sync the local repository with the remote repository getting rid of every change you have made on your local.

https://www.atlassian.com/git/tutorials/cherry-pick

git push origin master --force

git reflog

git reflog show --all

git rebase https://www.youtube.com/watch?v=f1wnYdLEpgI

alias rem='cd .. && rm -rf /mygitrepo/ && cd ~ && bash commit.sh 10 && cd /mygitrepo'

====================================