git config --global user.name "Anuj Sharma"

git config --global user.email "abc@abc.com"

git config --global --list

cd git

cd gitrepo/

ls -altt

git config --global --list

git config --local --list

cat ~/.gitconfig

cat .git/config

git status

echo "First File"

echo "First File" >> Readme.txt

ls -lart

git status

cat Readme.txt

git add Readme.txt

git add .

git status

git commit -m ""

git commit -m "First Commit"

git status

clear

cat Readme.txt

echo "Second Content" >> Readme.txt

git status

git add Readme.txt

git status

git commit -m "Second Commit"

git status

cd .git/

ls -alrt

cat index

cd ..

git status

git log

git log --oneline

clear

git status

echo "Third Content" >> Readme.txt

git status

git diff

git diff --staged

git add Readme.txt

git diff --staged

echo "Sample FIle" >> sample.txt

git status

git diff

git add sample.txt

git diff

git diff --staged

git log

git diff

git diff --staged

git diff f07fb272ad701cb6d914b4dbdb45694dfd43e37c

git diff f07fb272ad701cb6d914b4dbdb45694dfd43e37c ee754b2f5aeca814fe002cf6a245299ec4f020d4

clear

git log

git diff f07fb272ad701cb6d914b4dbdb45694dfd43e37c ee754b2f5aeca814fe002cf6a245299ec4f020d4

clear

git status

git restore --staged

git restore --staged Readme.txt

git status

git restore sample.txt

git status

git restore Readme.txt

git status

git reset --hard

git status

echo "Sample" >> sample.txt

git status

ls -lart

git clean

git clean -f

git status

clear

git clean --help

git status

git log

git commit --amend

git commit --amend

git log

git commit --amend -m "Second new Commit"

git log

git commit --amend

git status

echo "Sample Content" >> sample.txt

git add sample.txt

git status

git commit --amend

git status

git log

echo "sample" >> Readme.txt

git add Readme.txt

git status

echo "content" >> Readme.txt

git status

git add Readme.txt

git status

git reset --hard

git log

git show 7c440d042f55c84ea88950bad04c3889df71e4ef

ls -lart

git rm sample.txt

git status

git commit -m "Deleting File"

git status

ls -lart

git log --oneline

ls -lart

echo "sample.txt" > .gitignore

git statis

git status

git add .gitignore

ls -lart

git status

echo "sample" >> sample.txt

cat .gitignore

git status

ls -alrt

git mv sample.txt sample

git mv Readme.txt Readme.md

git status