```
git init
git Status
git add 1.txt
```

```
#commit txt
git commit 1.txt -m "This is first commit"
```

```
#changes in 1.txt file
git status
git commit 1.txt -m "this is second commit"
```

```
#Rollback to commit git log #copy commit id git reset -- hard " id "
```

#Creating branch
git branch b1
git branch b2
git status #still on master branch
git checkout b1

git add 1.txt
git commit 1.txt -m "This is first commir for b1"
git Checkout 62
git add 2.txt
git commit 2.txt -m "first commit or b2"
git checkout master