guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo

$ git config --global user.name "Koushik"

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo

$ git config --global user.email "guru.koushik@saggezza.com"

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo

$ git config --global --list

user.name=Koushik

user.email=guru.koushik@saggezza.com

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo

$ git init

Initialized empty Git repository in C:/Users/guru.koushik/Desktop/GetDemo/.git/

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

TestFile1.txt

nothing added to commit but untracked files present (use "git add" to track)

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

TestFile1.txt

nothing added to commit but untracked files present (use "git add" to track)

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

TestFile1.txt

nothing added to commit but untracked files present (use "git add" to track)

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git add TestFile1.txt

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: TestFile1.txt

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git commit -m "TestFile1 Commiting"

[master (root-commit) 289ddc1] TestFile1 Commiting

1 file changed, 1 insertion(+)

create mode 100644 TestFile1.txt

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

nothing to commit, working tree clean

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git checkout -- <file>..." to discard changes in working directory)

modified: TestFile1.txt

no changes added to commit (use "git add" and/or "git commit -a")

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git add TestFile1.txt

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git commit -m "TestFile1 Commiting 2"

[master 5a7d537] TestFile1 Commiting 2

1 file changed, 1 insertion(+)

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

nothing to commit, working tree clean

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git status

On branch master

nothing to commit, working tree clean

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$ git log

commit 5a7d537445892daf22d3ac29e34cac6f5d1117d8 (HEAD -> master)

Author: Koushik <guru.koushik@saggezza.com>

Date: Tue Dec 12 13:01:48 2017 +0530

TestFile1 Commiting 2

commit 289ddc1a27a5bf71d82da2601265c6edc9050f93

Author: Koushik <guru.koushik@saggezza.com>

Date: Tue Dec 12 12:59:31 2017 +0530

TestFile1 Commiting

guru.koushik@SIPLLT0670 MINGW64 ~/Desktop/GetDemo (master)

$