DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop

$ whoami

DELL

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop

$ git config --global user.name "test/28"

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop

$ git config --global user.email "misal.sanjay139@gmail.com"

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop

$ git config user.name

test/28

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop

$ git config user.email

misal.sanjay139@gmail.com

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu

$ ls

ETL\_Testing\_Material-Final.pdf PLSQL.txt 'sql code1.docx'

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu

$ ls -lrt

total 6368

-rw-r--r-- 1 DELL 197609 35331 Mar 7 19:20 'sql code1.docx'

-rw-r--r-- 1 DELL 197609 16566 Mar 11 19:32 PLSQL.txt

-rw-r--r-- 1 DELL 197609 6463260 Apr 4 23:15 ETL\_Testing\_Material-Final.pdf

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu

$ git init

Initialized empty Git repository in C:/Users/DELL/Desktop/aaruu/.git/

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git status

On branch master

No commits yet

Untracked files:

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

ETL\_Testing\_Material-Final.pdf

PLSQL.txt

sql code1.docx

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

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git add --a

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: ETL\_Testing\_Material-Final.pdf

new file: PLSQL.txt

new file: sql code1.docx

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git rm --cached "^C

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git rm --cached " ETL\_Testing\_Material-Final.pdf "

fatal: pathspec ' ETL\_Testing\_Material-Final.pdf ' did not match any files

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git rm --cached " ETL\_Testing\_Material-Final.pdf "

fatal: pathspec ' ETL\_Testing\_Material-Final.pdf ' did not match any files

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git rm --cached " ETL\_Testing\_Material-Final.pdf" rm ' ETL\_Testing\_Material-Final.pdf'

fatal: pathspec ' ETL\_Testing\_Material-Final.pdf' did not match any files

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git rm --cached "ETL\_Testing\_Material-Final.pdf"

rm 'ETL\_Testing\_Material-Final.pdf'

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: PLSQL.txt

new file: sql code1.docx

Untracked files:

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

ETL\_Testing\_Material-Final.pdf

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ ls

ETL\_Testing\_Material-Final.pdf PLSQL.txt 'sql code1.docx'

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: PLSQL.txt

new file: sql code1.docx

Untracked files:

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

ETL\_Testing\_Material-Final.pdf

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git commit -m "first\_version"

[master (root-commit) c2dd9ff] first\_version

2 files changed, 603 insertions(+)

create mode 100644 PLSQL.txt

create mode 100644 sql code1.docx

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git branch -M main

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git remote add origin https://github.com/sanjayamisal/Testing-28.git

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git push -u origin main

info: please complete authentication in your browser...

To https://github.com/sanjayamisal/Testing-28.git

! [rejected] main -> main (fetch first)

error: failed to push some refs to 'https://github.com/sanjayamisal/Testing-28.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git push -u origin main

To https://github.com/sanjayamisal/Testing-28.git

! [rejected] main -> main (fetch first)

error: failed to push some refs to 'https://github.com/sanjayamisal/Testing-28.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git branch -M

fatal: branch name required

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git branch -M main

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git remote add origin https://github.com/sanjayamisal/aaruusanju.git

error: remote origin already exists.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git push -u origin main

To https://github.com/sanjayamisal/Testing-28.git

! [rejected] main -> main (fetch first)

error: failed to push some refs to 'https://github.com/sanjayamisal/Testing-28.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git remote add origin https://github.com/sanjayamisal/Testing-28.git

error: remote origin already exists.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git push -u origin main

To https://github.com/sanjayamisal/Testing-28.git

! [rejected] main -> main (fetch first)

error: failed to push some refs to 'https://github.com/sanjayamisal/Testing-28.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (main)

$ git branch -M master

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git remote add origin https://github.com/sanjayamisal/Testing-28.git

error: remote origin already exists.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)

$ git push -u origin master

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 4 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 36.84 KiB | 785.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

remote: Create a pull request for 'master' on GitHub by visiting:

remote: https://github.com/sanjayamisal/Testing-28/pull/new/master

remote:

To https://github.com/sanjayamisal/Testing-28.git

\* [new branch] master -> master

branch 'master' set up to track 'origin/master'.

DELL@DESKTOP-4UUKRPG MINGW64 ~/Desktop/aaruu (master)