HP@DESKTOP-3SQS8Q6 MINGW64 ~

$ git config --global user.name "nareman qabajah"

HP@DESKTOP-3SQS8Q6 MINGW64 ~

$ git config --global user.email"201015@ppu.edu.ps"

HP@DESKTOP-3SQS8Q6 MINGW64 ~

$ git config --list

diff.astextplain.textconv=astextplain

filter.lfs.clean=git-lfs clean -- %f

filter.lfs.smudge=git-lfs smudge -- %f

filter.lfs.process=git-lfs filter-process

filter.lfs.required=true

http.sslbackend=openssl

http.sslcainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt

core.autocrlf=true

core.fscache=true

core.symlinks=false

pull.rebase=false

credential.helper=manager

credential.https://dev.azure.com.usehttppath=true

init.defaultbranch=master

user.name=nareman qabajah

user.emai=201015@ppu.edu.ps

user.email=201015@ppu.edu.ps

HP@DESKTOP-3SQS8Q6 MINGW64 ~

$ git config user.name

nareman qabajah

HP@DESKTOP-3SQS8Q6 MINGW64 ~

$ git init "myproject"

Initialized empty Git repository in C:/Users/HP/myproject/.git/

HP@DESKTOP-3SQS8Q6 MINGW64 ~

$ cd myproject

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git status

On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ touch index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git status

On branch master

No commits yet

Untracked files:

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

index.txt

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

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git add index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git stats

git: 'stats' is not a git command. See 'git --help'.

The most similar command is

status

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git commit -m"created file index.txt"

[master (root-commit) 57c261b] created file index.txt

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git log

commit 57c261bdd5cf2ceb21b80ab951efffaacc5e8e03 (HEAD -> master)

Author: nareman qabajah <201015@ppu.edu.ps>

Date: Tue Mar 19 15:13:37 2024 +0200

created file index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git status

On branch master

nothing to commit, working tree clean

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git add index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git commit -m "add change1 in index.txt"

[master b6eb238] add change1 in index.txt

1 file changed, 2 insertions(+)

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git branch version2

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git checkout version2

Switched to branch 'version2'

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (version2)

$ git status

On branch version2

nothing to commit, working tree clean

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (version2)

$ git add index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (version2)

$ git commit -m "changes in version2"

[version2 7b5c150] changes in version2

1 file changed, 3 insertions(+), 1 deletion(-)

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (version2)

$ git checkout master

Switched to branch 'master'

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git status

On branch master

nothing to commit, working tree clean

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git log

commit b6eb2383a72040146eadb2e3fbb360c19534646b (HEAD -> master)

Author: nareman qabajah <201015@ppu.edu.ps>

Date: Tue Mar 19 15:21:29 2024 +0200

add change1 in index.txt

commit 57c261bdd5cf2ceb21b80ab951efffaacc5e8e03

Author: nareman qabajah <201015@ppu.edu.ps>

Date: Tue Mar 19 15:13:37 2024 +0200

created file index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git merge version2

Updating b6eb238..7b5c150

Fast-forward

index.txt | 4 +++-

1 file changed, 3 insertions(+), 1 deletion(-)

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git log

commit 7b5c150bf754e72231a10b721a1fe76e9840db52 (HEAD -> master, version2)

Author: nareman qabajah <201015@ppu.edu.ps>

Date: Tue Mar 19 15:37:43 2024 +0200

changes in version2

commit b6eb2383a72040146eadb2e3fbb360c19534646b

Author: nareman qabajah <201015@ppu.edu.ps>

Date: Tue Mar 19 15:21:29 2024 +0200

add change1 in index.txt

commit 57c261bdd5cf2ceb21b80ab951efffaacc5e8e03

Author: nareman qabajah <201015@ppu.edu.ps>

Date: Tue Mar 19 15:13:37 2024 +0200

created file index.txt

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git remote add origin https://github.com/naremanqabajah/project2024.git

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git push -u origin master

Enumerating objects: 9, done.

Counting objects: 100% (9/9), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (9/9), 678 bytes | 339.00 KiB/s, done.

Total 9 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

remote:

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

remote: https://github.com/naremanqabajah/project2024/pull/new/master

remote:

To https://github.com/naremanqabajah/project2024.git

\* [new branch] master -> master

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

HP@DESKTOP-3SQS8Q6 MINGW64 ~/myproject (master)

$ git pull origin master

From https://github.com/naremanqabajah/project2024

\* branch master -> FETCH\_HEAD

Already up to date.

