

## Learning Kit Data Science Contoh GIT Provided by Expert: Nadya Asanul Husna

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 ~ (master) \$ cd "E:\Great Edu\tutorial\_greate"

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial\_greate (main) \$ Is

README.md hello.py

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial\_greate (main) \$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

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

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

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial\_greate (main) \$ git add hello.py

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial\_greate (main) \$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)
 new file: hello.py

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial\_greate (main) \$ git commit

Aborting commit due to empty commit message.

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial greate (main)



\$ git commit -m "menambahkan file hello.py" [main c0f6a54] menambahkan file hello.py 1 file changed, 1 insertion(+) create mode 100644 hello.py

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial\_greate (main) \$ git status

On branch main

Your branch is ahead of 'origin/main' by 1 commit. (use "git push" to publish your local commits)

nothing to commit, working tree clean

Nadya Asanul Husna@LAPTOP-PAIDBRTM MINGW64 /e/Great Edu/tutorial\_greate (main) \$ git push

Enumerating objects: 4, done.

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

Delta compression using up to 12 threads Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 312 bytes | 312.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 To https://github.com/nadyamissun/tutorial greate.git

a502820..c0f6a54 main -> main