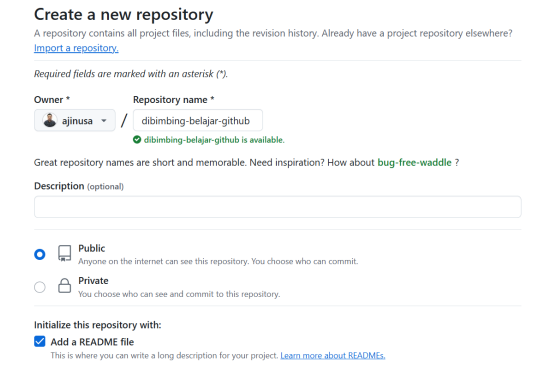


Assignment Day 7 - GIT - Create Repository GIT

Arifin Satria Ajinusa

1. Buatlah satu repository Github dengan nama dibimbing-belajar-github



2. Clone repository tersebut ke local laptop/working directory yang sudah kita siapkan

```
MINGW64:/c/Users/arifin.ajinusa/dibimbing-belajar-github

arifin.ajinusa@FAM006555 MINGW64 ~

§ git init
Initialized empty Git repository in C:/Users/arifin.ajinusa/.git/
arifin.ajinusa@FAM006555 MINGW64 ~ (master)

§ git config user.name ajinusa
arifin.ajinusa@FAM006555 MINGW64 ~ (master)

§ git config user.email ajinusa92@gmail.com
arifin.ajinusa@FAM006555 MINGW64 ~ (master)

§ git clone https://github.com/ajinusa/dibimbing-belajar-github.git
Cloning into 'dibimbing-belajar-github'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

arifin.ajinusa@FAM006555 MINGW64 ~ (master)

§ cd dibimbing-belajar-github

arifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (main)
§
```

3. Buatlah satu file python yang berisi tentang function untuk read file csv berikut file csv.

```
import-csv.py X
import-csv.py > ...
import csv
with open('username.csv', newline='') as csvfile:
spamreader = csv.reader(csvfile, delimiter=' ', quotechar='|')
for row in spamreader:
print(', '.join(row))
```

4. Membuat branch dengan format feature/<nama_branch>. <nama_branch> bisa diisi bebas

```
arifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (main)
$ git checkout -b feature/import-csv
Switched to a new branch 'feature/import-csv'

arifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (feature/import-csv)
$ git branch
* feature/import-csv
main

arifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (feature/import-csv)
$ [
```

5. Commit new file ke feature/<nama_branch>, lalu push ke repository

```
arifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (feature/import-csv)
 $ git add username.csv import-csv.py
 arifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (feature/import-csv)
$ git commit -m "tambahkan file ke branch"
[feature/import-csv a56deee] tambahkan file ke branch
   1 file changed, 1 insertion(+), 1 deletion(-)
  arifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (feature/import-csv)
   rifin.ajinusa@FAM006555 MINGW64 ~/dibimbing-belajar-github (feature/import-csv) git push origin feature/import-csv
Enumerating objects: 8, done.
Enumerating objects: 8, done.

Counting objects: 100% (8/8), done.

Delta compression using up to 12 threads

Compressing objects: 100% (7/7), done.

Writing objects: 100% (7/7), 879 bytes | 219.00 KiB/s, done.

Total 7 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (1/1), done.
```

remote: Create a pull request for 'feature/import-csv' on GitHub by visiting: remote: https://github.com/ajinusa/dibimbing-belajar-github/pull/new/featur

feature/import-csv -> feature/import-csv

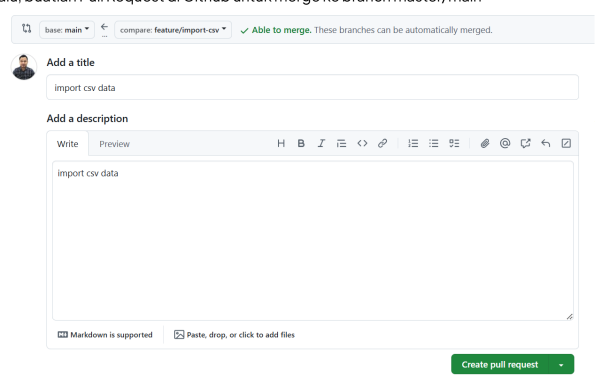
6. Lalu, buatlah Pull Request di Github untuk merge ke branch master/main

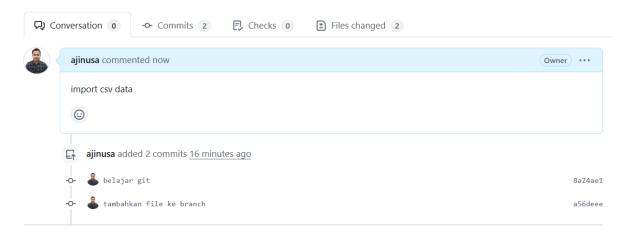
To https://github.com/ajinusa/dibimbing-belajar-github.git

remote:

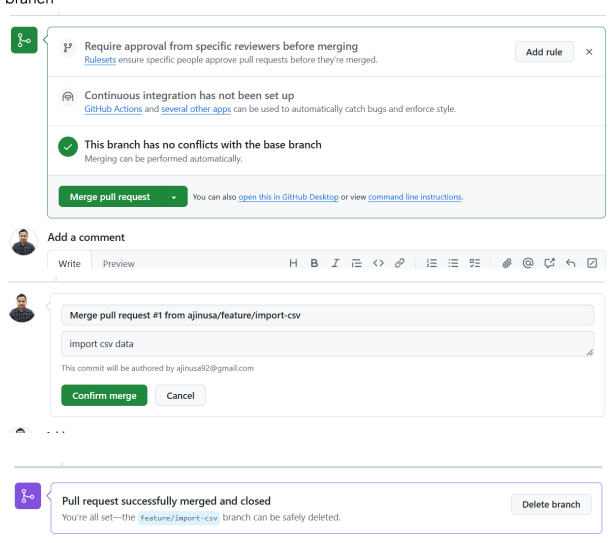
e/import-csv remote:

[new branch]





7. Yang terakhir lakukan Pull remote master/main branch ke local master/main branch



8. Silahkan screenshoot setiap stepnya