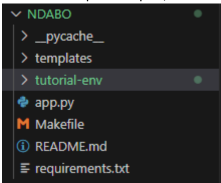
Sprawozdanie: Misztal Adrian K6

1. Tworze nowy branch na którym będę działał

root@DESKTOP-056AUM0:/mnt/g/Foldery VS Code/NDABO# git checkout -b "Cwiczenia2"
Switched to a new branch 'Cwiczenia2'

2. Wrzucam pobrane pliki, lokalnie do folderu



3. Commituje zmiany i wrzucam na brancha pushem

```
adria@DESKTOP-056AUM0 MINGW64 /g/Foldery VS Code/NDABO (Cwiczenia2)
$ git commit -m "New files"
On branch Cwiczenia2
nothing to commit, working tree clean
```

```
adria@DESKTOP-056AUM0 MINGW64 /g/Foldery VS Code/NDABO (Cwiczenia2)
$ git push -u origin Cwiczenia2
Enumerating objects: 1953, done.
Counting objects: 100% (1953/1953), done.
Delta compression using up to 4 threads
Compressing objects: 100% (1938/1938), done.
Writing objects: 100% (1951/1951), 6.40 MiB | 2.58 MiB/s, done.
Total 1951 (delta 180), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (180/180), completed with 1 local object.
remote:
remote: Create a pull request for 'Cwiczenia2' on GitHub by visiting:
           https://github.com/Adrian1332/cw_praca_z_kodem/pull/new/Cwiczenia2
remote:
remote:
To https://github.com/Adrian1332/cw praca z kodem.git
* [new branch] Cwiczenia2 -> Cwiczenia2
branch 'Cwiczenia2' set up to track 'origin/Cwiczenia2'.
```

4. Tworze Makefile

5. Instaluje Flaska następnie uruchamiam

```
(tutorial-env) G:\Foldery VS Code\NDABO>python -m flask run
 * Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a prod
uction WSGI server instead.
 * Running on http://127.0.0.1:5000
Press CTRL+C to quit
```

6. Curl strona główna

7. Curl hello

```
G:\Foldery VS Code>curl http://127.0.0.1:5000/hello
<!doctype html>
<html lang=en>
<title>Redirecting...</title>
<h1>Redirecting...</h1>
You should be redirected automatically to the target URL: <a href="http://127.0.0.1:5000/hello/">http://127.0.0.1:5000/hello/</a>. If not, click the link.

G:\Foldery VS Code>
```

8. Curl / zmiana parametru

```
G:\Foldery VS Code>curl http://127.0.0.1:5000/hello/Adrian
<!doctype html>
<title>Hello from Flask</title>
<h1>Hello Adrian!</h1>
```

9. Po zmianie parametru, na stronie widnieje teraz napis:



Hello Adrian!

10. Instaluje pylint

```
G:\Foldery VS Code>pip install pylint
```

11. Dodaje pylinta do Makefile i wrzucam na Git

```
Foldery VS Code > NDABO > M Makefile

1 .PHONY:install run

2
3 install:
4 pip install -r "requirements.txt"

5
6 run:
7 flask run

8
9 lint:
10 pylint app.py
```

12. Edycja README.md oraz pushowanie zmian