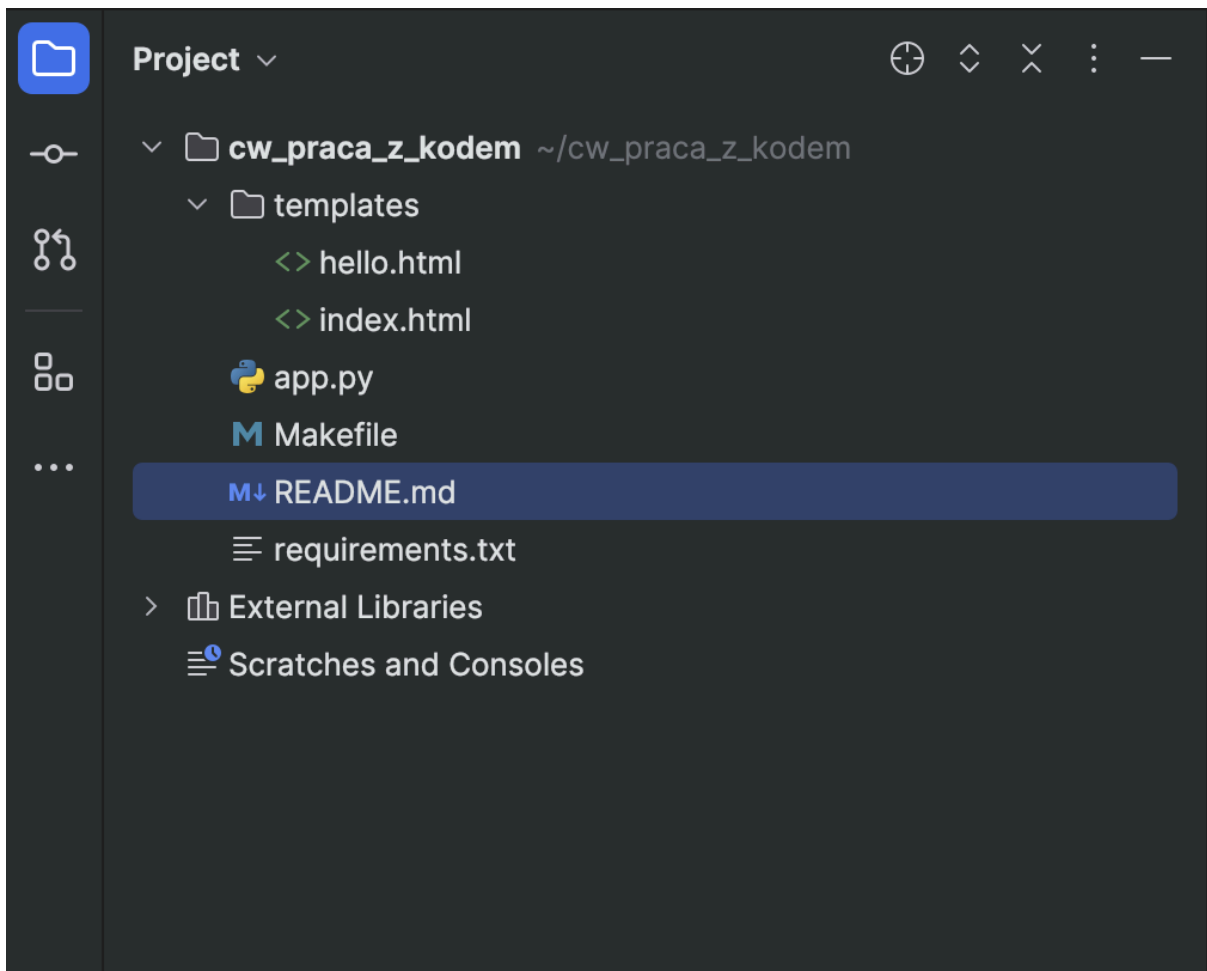


Welcome to FlaskBlog

Hello, World!

```
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % http://127.0.0.1:5000/
zsh: no such file or directory: http://127.0.0.1:5000/
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % curl http://127.0.0.1:5000/
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>FlaskBlog</title>
</head>
<body>
  <h1>Welcome to FlaskBlog</h1>
</body>
</html>
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % http://127.0.0.1:5000/hello
zsh: no such file or directory: http://127.0.0.1:5000/hello
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % curl http://127.0.0.1:5000/hello
<!doctype html>
<html lang=en>
<title>Redirecting...</title>
<h1>Redirecting...</h1>
<p>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.
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % http://127.0.0.1:5000/hello/<name>
zsh: parse error near '\n'
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % http://127.0.0.1:5000/hello/Jakub5577
zsh: no such file or directory: http://127.0.0.1:5000/hello/Jakub5577
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % curl http://127.0.0.1:5000/hello/Jakub5577
<!doctype html>
<title>Hello from Flask</title>

  <h1>Hello Jakub5577!</h1>
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem %
```



1 

install:

2

`pip3 install -r requirements.txt`

3 

run:

4

`python3 -m flask run`

```
<h1>Hello, World!</h1>
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % curl http://127.0.0.1:5000/hello
<!doctype html>
<html lang=en>
<title>Redirecting...</title>
<h1>Redirecting...</h1>
<p>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.
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % curl http://127.0.0.1:5000/hello/
<!doctype html>
<title>Hello from Flask</title>

<h1>Hello Jakub5577!</h1>
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem %
```

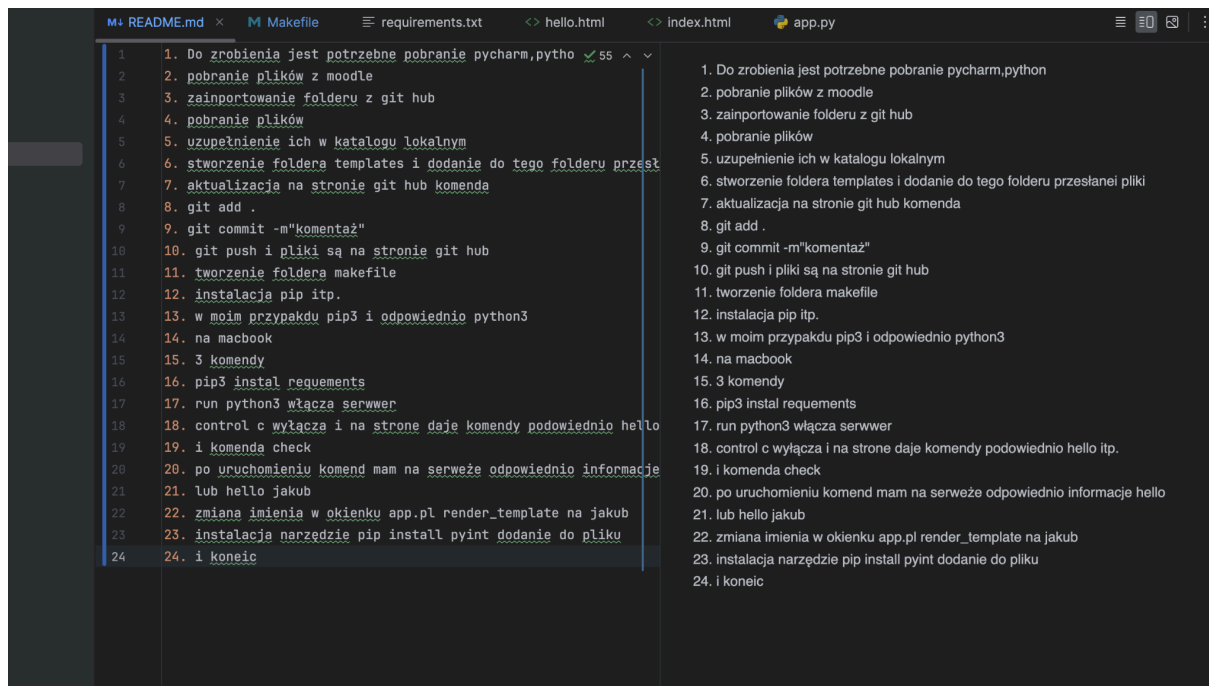
Hello Jakub5577!

po dokonaniu zamiany jest pod tym adresem na serwerze inna nazwa wita mnie

```
Collecting astroid<=3.2.0-dev0,>=3.1.0 (from pylint)
  Downloading astroid-3.1.0-py3-none-any.whl.metadata (4.5 kB)
Collecting isort!=5.13.0,<6,>=4.2.5 (from pylint)
  Downloading isort-5.13.2-py3-none-any.whl.metadata (12 kB)
Collecting mccabe<0.8,>=0.6 (from pylint)
  Downloading mccabe-0.7.0-py2.py3-none-any.whl.metadata (5.0 kB)
Collecting tomlkit>=0.10.1 (from pylint)
  Downloading tomlkit-0.12.4-py3-none-any.whl.metadata (2.7 kB)
Collecting dill>=0.3.6 (from pylint)
  Downloading dill-0.3.8-py3-none-any.whl.metadata (10 kB)
Downloading pylint-3.1.0-py3-none-any.whl (515 kB)
 515.6/515.6 kB 2.8 MB/s eta 0:00:00
Downloading astroid-3.1.0-py3-none-any.whl (275 kB)
 275.6/275.6 kB 5.6 MB/s eta 0:00:00
Downloading dill-0.3.8-py3-none-any.whl (116 kB)
 116.3/116.3 kB 6.8 MB/s eta 0:00:00
Downloading isort-5.13.2-py3-none-any.whl (92 kB)
 92.3/92.3 kB 3.3 MB/s eta 0:00:00
Downloading mccabe-0.7.0-py2.py3-none-any.whl (7.3 kB)
Downloading platformdirs-4.2.0-py3-none-any.whl (17 kB)
Downloading tomlkit-0.12.4-py3-none-any.whl (37 kB)
Installing collected packages: tomlkit, platformdirs, mccabe, isort, dill, astroid, pylint
Successfully installed astroid-3.1.0 dill-0.3.8 isort-5.13.2 mccabe-0.7.0 platformdirs-4.2.0 pylint-3.1.0 tomlkit-0.12.4
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % meake check
zsh: command not found: meake
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem % make check
python3 -m pylint app.py
***** Module app
app.py:1:0: C0114: Missing module docstring (missing-module-docstring)
app.py:7:0: C0116: Missing function or method docstring (missing-function-docstring)
app.py:13:0: C0116: Missing function or method docstring (missing-function-docstring)
app.py:13:10: W0613: Unused argument 'name' (unused-argument)
app.py:2:0: W0611: Unused escape imported from markupsafe (unused-import)

-----
Your code has been rated at 2.86/10

make: *** [check] Error 20
jakubgolej@MacBook-Air-Jakub cw_praca_z_kodem %
```



```
1 1. Do zrobienia jest potrzebne pobranie pycharm,pytho ✓ 55 ^ v
2 2. pobranie plików z moodle
3 3. zainportowanie folderu z git hub
4 4. pobranie plików
5 5. uzupełnienie ich w katalogu lokalnym
6 6. stworzenie foldera templates i dodanie do tego folderu przesł
7 7. aktualizacja na stronie git hub komenda
8 8. git add .
9 9. git commit -m"komentarz"
10 10. git push i pliki są na stronie git hub
11 11. tworzenie foldera makefile
12 12. instalacja pip itp.
13 13. w moim przypadku pip3 i odpowiednio python3
14 14. na macbook
15 15. 3 komendy
16 16. pip3 instal requements
17 17. run python3 włącza serwwer
18 18. control c wyłącza i na strone daje komendy podowiednio hello
19 19. i komenda check
20 20. po uruchomieniu komend mam na serweże odpowiednio informacje
21 21. lub hello jakub
22 22. zmiana imienia w okienku app.pl render_template na jakub
23 23. instalacja narzędzie pip install pyint dodanie do pliku
24 24. i koneic
```

https://github.com/Jakub5577/cw_praca_z_kodem.git