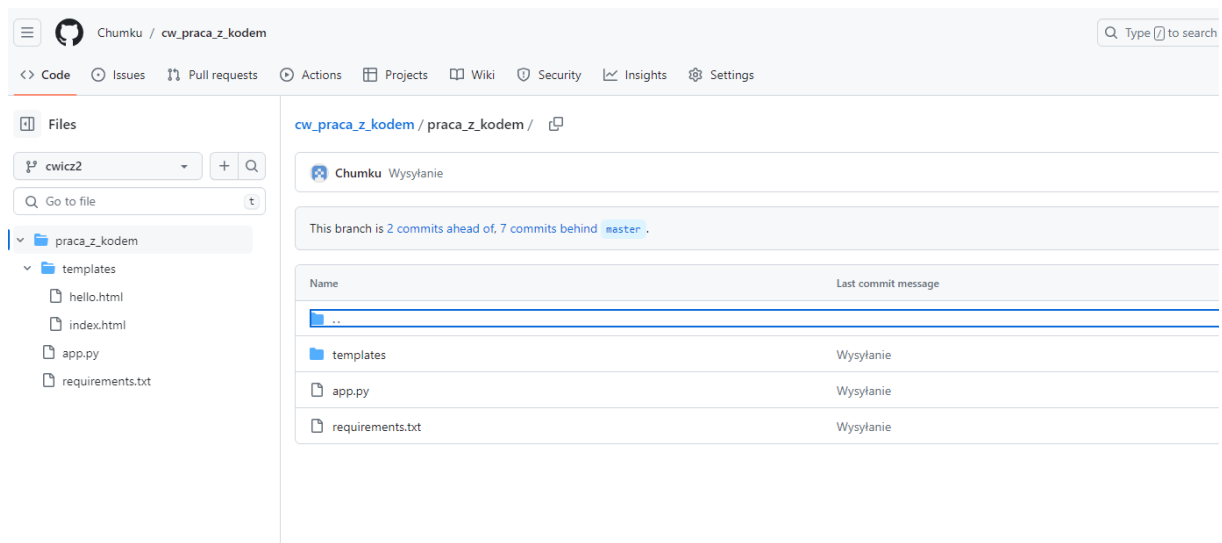


2.



```
vdterminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (master)
$ git checkout -b cwicz2
Switched to a new branch 'cwicz2'

vdterminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ git status
On branch cwicz2
nothing to commit, working tree clean

vdterminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ git push -u origin cwicz2
Enumerating objects: 16, done.
Counting objects: 100% (16/16), done.
Delta compression using up to 8 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (16/16), 1.28 KiB | 657.00 KiB/s, done.
Total 16 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), done.
remote:
remote: Create a pull request for 'cwicz2' on GitHub by visiting:
remote:   https://github.com/Chumku/cw_praca_z_kodem/pull/new/cwicz2
remote:
To https://github.com/Chumku/cw_praca_z_kodem.git
 * [new branch]      cwicz2 -> cwicz2
branch 'cwicz2' set up to track 'origin/cwicz2'.

vdterminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ |
```

3.

```
vdterminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ pip install -r requirements.txt
Defaulting to user installation because normal site-packages is not writeable
ERROR: Invalid requirement: 'r'

[notice] A new release of pip is available: 23.2.1 -> 24.0
[notice] To update, run: python.exe -m pip install --upgrade pip

vdterminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ flask
bash: flask: command not found

vdterminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ python -m flask run
 * Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
 * Running on http://127.0.0.1:5000
Press CTRL+C to quit
```

Chumku / cw\_praca\_z\_kodem

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#) or [learn more](#).

base: master ← compare: cwicz2

There isn't anything to compare.  
master and cwicz2 are entirely different commit histories.

Showing 1 changed file with 1 addition and 1 deletion.

praca_z_kodem/Makefile
... @@ -1,4 +1,4 @@
1 1 app:
2 2     pytest app.py
3 3     run: app
4 -     flask run
4 +     flask run

© 2024 GitHub Inc. Terms Privacy Security Status Docs Contact Marketplace Desktop

4.

```
vdi-terminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ python -m flask run
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
127.0.0.1 - - [23/Mar/2024 18:12:11] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [23/Mar/2024 18:13:17] "GET /hello HTTP/1.1" 308 -
127.0.0.1 - - [23/Mar/2024 18:15:08] "GET /hello/Chumku HTTP/1.1" 200 -
127.0.0.1 - - [23/Mar/2024 18:16:51] "GET /hello HTTP/1.1" 308 -
127.0.0.1 - - [23/Mar/2024 18:18:42] "GET /hello HTTP/1.1" 308 -
127.0.0.1 - - [23/Mar/2024 18:21:11] "GET /hello/ HTTP/1.1" 200 -
127.0.0.1 - - [23/Mar/2024 18:21:44] "GET /hello/ HTTP/1.1" 200 -
```

5.

A)

```
vdi-terminal@MX1-Prog-084 MINGW64 /
$ curl http://127.0.0.1:5000
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 160 100 160 0 0 23532 0 --:--:-- --:--:-- --:--:-- 26666<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>FlaskBlog</title>
</head>
<body>
<h1>Welcome to FlaskBlog</h1>
</body>
</html>
```

b)

```
vdi-terminal@MX1-Prog-084 MINGW64 /
$ curl http://127.0.0.1:5000/hello/
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100   76  100   76    0     0  28974      0 --:--:-- --:--:-- --:--:-- 38000<!doctype html>
<title>Hello from Flask</title>

<h1>Hello, World!</h1>
```

c)

```
vdi-terminal@MX1-Prog-084 MINGW64 /
$ curl http://127.0.0.1:5000/hello/Chumku
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100   76  100   76    0     0  13576      0 --:--:-- --:--:-- --:--:-- 15200<!doctype html>
<title>Hello from Flask</title>

<h1>Hello Chumku!</h1>
```

6.

```
vdi-terminal@MX1-Prog-084 MINGW64 /
$ curl http://127.0.0.1:5000/hello/
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100   76  100   76    0     0  12393      0 --:--:-- --:--:-- --:--:-- 12666<!doctype html>
<title>Hello from Flask</title>

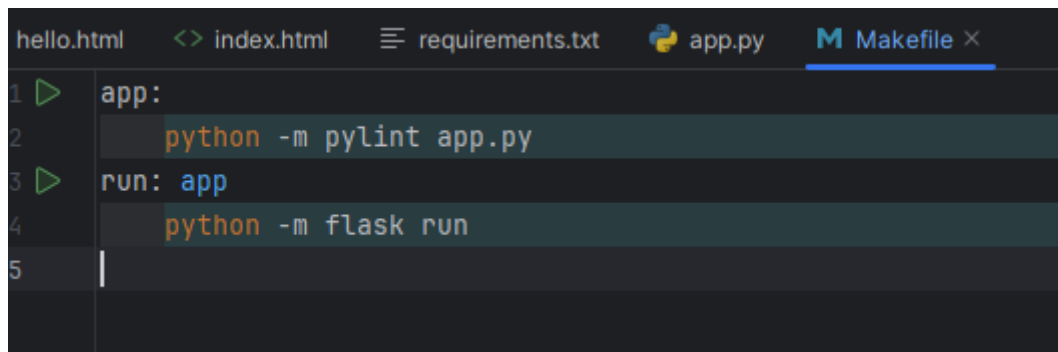
<h1>Hello Chumku!</h1>
```

7.

```
PS C:\Users\vdi-terminal\PycharmProjects\pythonProject> pip install pylint
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: pylint in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packages (3.1.0)
Requirement already satisfied: platformdirs>=2.2.0 in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packages (from pylint) (4.0.0)
Requirement already satisfied: astroid<=3.2.0-dev0,>=3.1.0 in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packages (from pylint) (5.0.0)
Requirement already satisfied: isort!=5.13.0,<6,>=4.2.5 in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packages (from pylint) (5.12.0)
Requirement already satisfied: mccabe<0.8,>=0.6 in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packages (from pylint) (0.7.0)
Requirement already satisfied: tomlkit>=0.10.1 in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packages (from pylint) (0.12.4)
Requirement already satisfied: dill>=0.3.6 in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packages (from pylint) (0.3.8)
Requirement already satisfied: colorama>=0.4.5 in c:\program files\python311\lib\site-packages (from pylint) (0.4.6)

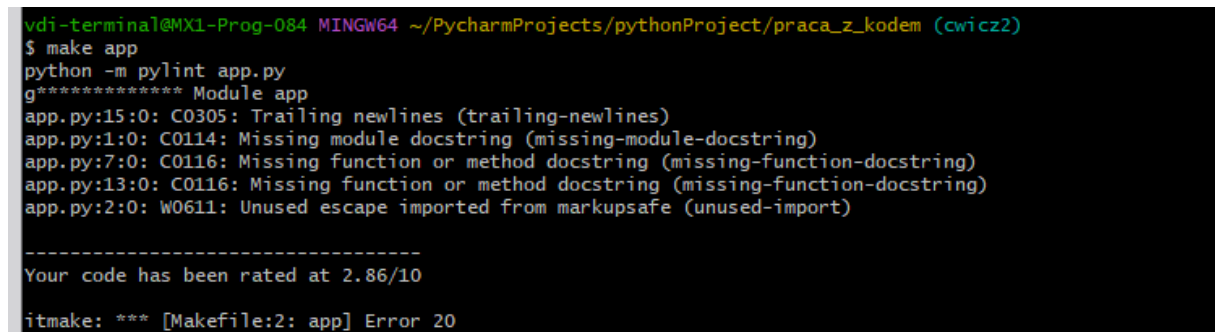
[notice] A new release of pip is available: 23.2.1 -> 24.0
[notice] To update, run: python.exe -m pip install --upgrade pip
PS C:\Users\vdi-terminal\PycharmProjects\pythonProject>
```

8.



```
hello.html  <> index.html  requirements.txt  app.py  Makefile x
1  ▶ app:
2      python -m pylint app.py
3  ▶ run: app
4      python -m flask run
5
```

9.



```
vdi-terminal@MX1-Prog-084 MINGW64 ~/PycharmProjects/pythonProject/praca_z_kodem (cwicz2)
$ make app
python -m pylint app.py
g***** Module app
app.py:15:0: C0305: Trailing newlines (trailing-newlines)
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:2:0: W0611: Unused escape imported from markupsafe (unused-import)

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

itmake: *** [Makefile:2: app] Error 20
```

Polecenie zostało poprawnie wykonane ze względu na znalezienie błędów w kodzie.

[cw\\_praca\\_z\\_kodem/README.md at cwicz2 · Chumku/cw\\_praca\\_z\\_kodem \(github.com\)](https://github.com/Chumku/cw_praca_z_kodem/blob/main/README.md)

10.

---

# Nazwa Twojej Aplikacji

## Instrukcja instalacji

1. Skopiuj repozytorium: Sklonuj to repozytorium na swój lokalny komputer:
2. Przejdź do katalogu: Przejdź do katalogu z repozytorium:
3. Zainstaluj zależności: Użyj menedżera pakietów do zainstalowania wszystkich zależności:

## Uruchomienie aplikacji

Po zainstalowaniu zależności, możesz uruchomić aplikację poprzez:

## Wymagane zależności

Lista zależności znajduje się w pliku `package.json`.

## Wersje

Aktualna wersja aplikacji: 1.0.0

## Autorzy

- Imię Nazwisko (@nazwa\_uzytkownika)

Ważność pliku README.md w projekcie jest ogromna. Jest to pierwszy punkt kontaktu dla osób, które chcą zrozumieć, jak korzystać z Twojego kodu. Dobrze napisane README może szybko odpowiedzieć na pytania dotyczące instalacji, uruchamiania, konfiguracji i innych ważnych aspektów projektu. Dzięki temu nowi użytkownicy lub członkowie zespołu mogą szybko zacząć pracować z Twoim kodem bez potrzeby analizowania go w poszukiwaniu podstawowych informacji. Dodatkowo, README może zawierać informacje na temat celu projektu, jego funkcjonalności, licencji, sposobów współpracy oraz wszelkich istotnych kwestii, które mogą być przydatne dla społeczności open source lub dla członków zespołu.

---