1. Git clone istniejącego repozytorium na github:

```
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem>git clone https://github.com/karokru1/cw_praca_z_kodem.git
Cloning into 'cw_praca_z_kodem'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
```

Pobranie plików z moodla

w drugim oknie cmd

```
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>python --version
Python 3.11.2
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>python -m venv tutorial-env
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>tutorial-env\Scripts\activate
```

2. Utworzenie folderu templates i dodanie plików index.html oraz hello.html. Dodanie zmian do repozytorium na githubie

```
C:\Users\vdi-terminal\github_karokrul\cw_praca_z_kodem\cw_praca_z_kodem>git status
On branch master_1
Your branch is up to date with 'origin/master_1'.

Changes not staged for commit:
    (use "git add ffile>..." to update what will be committed)
    (use "git restore ffile>..." to discard changes in working directory)
    modified: app.py

Untracked files:
    (use "git add ffile>..." to include in what will be committed)
    requirements.txt
    templates/
no changes added to commit (use "git add" and/or "git commit -a")

C:\Users\vdi-terminal\github_karokrul\cw_praca_z_kodem\cw_praca_z_kodem>git add .
warning: in the working copy of 'app.py', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'requirements.txt', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'templates/hello.html', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'templates/hello.html', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'templates/hello.html', LF will be replaced by CRLF the next time Git touches it
c:\Users\vdi-terminal\github_karokrul\cw_praca_z_kodem\cw_praca_z_kodem>git commit -m "Added changes to repo"

4 files changed, 32 insertions(+)
create mode 100644 requirements.txt
reate mode 100644 remplates/hello.html
create mode 100644 templates/index.html

C:\Users\vdi-terminal\github_karokrul\cw_praca_z_kodem\cw_praca_z_kodem>git push
info: please complete authentication in your browser...
Fnumerating objects: 100% (0/9), done.

Delta compression using up to 8 threads
Compressing objects: 100% (0/9), done.

Delta compression using up to 8 threads
Compressing objects: 100% (0/9), done.

Delta compression using up to 8 threads
Compressing objects: 100% (0/9), done.

Delta compression using up to 8 threads
```

3. Utworzenie pliku Makefile

Dodanie pliku Makefile do repozytorium na githubie

4. make inst

```
C:\Users\karol\Desktop\git\github_karokrul\cw_praca_z_kodem>make inst
pip install -r requirements.txt

Defaulting to user installation because normal site-packages is not writeable
Collecting Flask=2.3.2 (from -r requirements.txt (line 1))
Downloading Flask=2.3.2-py3-none-any.whl.metadata (3.7 kB)

Collecting Werkzeug>=2.3.3 (from Flask==2.3.2->-r requirements.txt (line 1))
Downloading werkzeug>=3.0.1-py3-none-any.whl.metadata (4.1 kB)

Collecting Jinja2>=3.1.2 (from Flask==2.3.2->-r requirements.txt (line 1))
Downloading Jinja2>=3.1.3-py3-none-any.whl.metadata (3.3 kB)

Collecting itsdangerous>=2.1.2 (from Flask==2.3.2->-r requirements.txt (line 1))
Downloading itsdangerous>=2.1.2-py3-none-any.whl.metadata (2.9 kB)

Collecting click>=8.1.3 (from Flask==2.3.2->-r requirements.txt (line 1))
Downloading click>=8.1.7-py3-none-any.whl.metadata (3.0 kB)

Collecting blinker>=1.6.2 (from Flask==2.3.2->-r requirements.txt (line 1))
```

make run

```
(tutorial-env) C:\Users\karol\Desktop\git\github_karokrul\cw_praca_z_kodem>make run
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

(tutorial-env) C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>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
```

5. a) Po wejściu na http://127.0.0.1:5000/

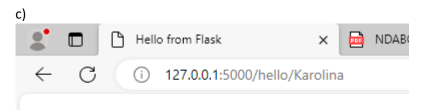


Welcome to FlaskBlog



Hello, World!

```
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>curl http://127.0.0.1:5000/hello
<!doctype html>
<html lang=en>
<title>Redirecting...</html
// title>
<h1>Redirecting...</hi>
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/">http://127.0.0.1:5000/hello/</a>
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>
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>
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>
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>
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>
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>
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>
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>
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>
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>
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>
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/">http://127.0.0.1:5000/hello/</a>
You should be redirected automatically to the target URL
```



Hello Karolina!

```
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>curl http://127.0.0.1:5000/hello/Karolina
<!doctype html>
<title>Hello from Flask</title>
<h1>Hello Karolina!</h1>
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>
```

6. Zmiana name

```
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>curl http://127.0.0.1:5000/hello/
<!doctype html>
<title>Hello from Flask</title>
<h1>Hello Karolina!</h1>
```

zamiast world, wyświetli się wprowadzone imię

7

```
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>pip install pylint
Defaulting to user installation because normal site-packages is not writeable
Collecting pylint
Obtaining dependency information for pylint from https://files.pythonhosted.org/packages/4d/2b/dfcf298607c73c3af47d5a6
99c3bd84ba580f1b8642a53ba2a53eead7c49/pylint-3.1.0-py3-none-any.whl.metadata
Downloading pylint-3.1.0-py3-none-any.whl.metadata (12 kB)
Requirement already satisfied: platformdirs>=2.2.0 in c:\users\vdi-terminal\appdata\roaming\python\python311\site-packag
es (from pylint) (4.0.0)
Collecting astroid<=3.2.0-dev0,>=3.1.0 (from pylint)
Obtaining dependency information for astroid<=3.2.0-dev0,>=3.1.0 from https://files.pythonhosted.org/packages/ed/1c/ee
```

zakończenie

```
Downloading tomlkit-0.12.4-py3-none-any.wh1 (37 kB)

Installing collected packages: tomlkit, mccabe, isort, dill, astroid, pylint

WARNING: The scripts isort-identify-imports.exe and isort.exe are installed in 'C:\Users\vdi-terminal\AppData\Roaming\Python311\Scripts' which is not on PATH.

Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.

WARNING: The scripts pylint-config.exe, pylint.exe, pyreverse.exe and symilar.exe are installed in 'C:\Users\vdi-termi
nal\AppData\Roaming\Python\Python311\Scripts' which is not on PATH.

Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.

Successfully installed astroid-3.1.0 dill-0.3.8 isort-5.13.2 mccabe-0.7.0 pylint-3.1.0 tomlkit-0.12.4

[notice] A new release of pip is available: 23.2.1 -> 24.0

[notice] To update, run: python.exe -m pip install --upgrade pip
```

8

```
C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>git add Makefile

C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>git commit -m "added pytlint in Makefile"

[master_1 405f180] added pytlint in Makefile

1 file changed, 3 insertions(+), 1 deletion(-)

C:\Users\vdi-terminal\github_karokru1\cw_praca_z_kodem\cw_praca_z_kodem>git push
Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 362 bytes | 181.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/karokru1/cw_praca_z_kodem.git

2527af9..405f180 master_1 -> master_1
```

9.

10. Plik README.md zawiera ważne informacje o projekcie takie jak instalacja środowiska, czasami ustawienia środowiska, w jaki sposób uruchamiać projekt, w jaki sposób uruchamiać testy jednostkowe, integracyjne czy komponentowe. W pliku README.md możemy dodać najważniejsze informacje o projekcie, które pozwolą innym użytkownikom zrozumieć jak uruchomić kod.

Zmiany zostały dodane do repozytorium na Githubie Jak sprawdzić wersję Python:

pythonversion	O
Jak utworzyć wirtualne środowisko dla Python:	
python -m venv tutorial-env	_Q
Jak uruchomić wirtualne środowisko dla Python na Windows:	
tutorial-env\Scripts\activate	_Q
Jak zainstalować wymagane biblioteki:	
make install	Q
w przypadku problemów z make, instalacje środowiska można wykonać z:	
pip install -r requirements.txt	9
Jak zamknąć wirtualne środowisko dla Python na Windows:	
deactivate	O
Jak uruchomić aplikacje flask:	
sake run	Q
w przypadku problemów z make:	
flask run	Ø
Jak dodać pylint:	
make lin	Q
w przypadku problemów z make:	
pip install pylint	9
Jak uruchomić pylint:	
z cmd dla Windows:	
python -m pylint app.py	Ø