

<https://github.com/mapietrob/CSCI409W3>

```
(venv) C:\Coastal\CSCI 409\W3 Assignment>docker build .
[+] Building 0.5s (10/10) FINISHED                                docker:default
=> [internal] load .dockerignore                                0.0s
=> => transferring context: 206B                                0.0s
=> [internal] load build definition from Dockerfile              0.0s
=> => transferring dockerfile: 523B                              0.0s
=> [internal] load metadata for docker.io/library/python:3.12-alpi 0.3s
=> [1/5] FROM docker.io/library/python:3.12-alpine3.19@sha256:14cf 0.0s
=> [internal] load build context                                0.0s
=> => transferring context: 60B                                   0.0s
=> CACHED [2/5] COPY ./requirements.txt /tmp/requirements.txt    0.0s
=> CACHED [3/5] COPY ./api /api                                  0.0s
=> CACHED [4/5] WORKDIR /api                                     0.0s
=> CACHED [5/5] RUN python -m venv /py && /py/bin/pip install 0.0s
=> exporting to image                                           0.0s
=> => exporting layers                                           0.0s
=> => writing image sha256:12b5c58bbe8089d69ea10e207e9e39d828eb61e 0.0s
```

What's Next?

1. Sign in to your Docker account → [docker login](#)
2. View a summary of image vulnerabilities and recommendations → [docker scout quickview](#)

```
(venv) C:\Coastal\CSCI 409\W3 Assignment>
```

```
(venv) C:\Coastal\CSCI 409\W3 Assignment>docker-compose build
2024/01/30 04:08:51 http2: server: error reading preface from client //./pipe/docker_engine: file has already been closed
[+] Building 0.5s (10/10) FINISHED                                docker:default
=> [api internal] load build definition from Dockerfile          0.0s
=> => transferring dockerfile: 523B                              0.0s
=> [api internal] load .dockerignore                            0.0s
=> => transferring context: 206B                                   0.0s
=> [api internal] load metadata for docker.io/library/python:3.12- 0.3s
=> [api 1/5] FROM docker.io/library/python:3.12-alpine3.19@sha256: 0.0s
=> [api internal] load build context                            0.0s
=> => transferring context: 60B                                   0.0s
=> CACHED [api 2/5] COPY ./requirements.txt /tmp/requirements.txt 0.0s
=> CACHED [api 3/5] COPY ./api /api                             0.0s
=> CACHED [api 4/5] WORKDIR /api                                0.0s
=> CACHED [api 5/5] RUN python -m venv /py && /py/bin/pip inst 0.0s
=> [api] exporting to image                                    0.0s
=> => exporting layers                                           0.0s
=> => writing image sha256:42e45cb17c6c1a9708927493e494b0eab4e4ce3 0.0s
=> => naming to docker.io/library/w3assignment-api              0.0s
```

```
(venv) C:\Coastal\CSCI 409\W3 Assignment>
```

```

(venv) C:\Coastal\CSCI 409\W3 Assignment>docker-compose build
2024/01/30 04:12:45 http2: server: error reading preface from client //./pipe/docker_engine: file has already been closed
[+] Building 0.7s (11/11) FINISHED                                docker:default
=> [api internal] load .dockerignore                             0.0s
=> => transferring context: 206B                                  0.0s
=> [api internal] load build definition from Dockerfile          0.0s
=> => transferring dockerfile: 704B                               0.0s
=> [api internal] load metadata for docker.io/library/python:3.12-alpine3.19 0.5s
=> [api 1/6] FROM docker.io/library/python:3.12-alpine3.19@sha256:14cfc61fc2404d 0.0s
=> [api internal] load build context                             0.0s
=> => transferring context: 257B                                  0.0s
=> CACHED [api 2/6] COPY ./requirements.txt /tmp/requirements.txt 0.0s
=> CACHED [api 3/6] COPY ./requirements.dev.txt /tmp/requirements.dev.txt 0.0s
=> CACHED [api 4/6] COPY ./api /api                              0.0s
=> CACHED [api 5/6] WORKDIR /api                                  0.0s
=> CACHED [api 6/6] RUN python -m venv /py && /py/bin/pip install --upgrade 0.0s
=> [api] exporting to image                                       0.0s
=> => exporting layers                                           0.0s
=> => writing image sha256:15d6623740e3ceaabcf67133397d5b2042c1b5767be0f9e2984c 0.0s
=> => naming to docker.io/library/w3assignment-api              0.0s

(venv) C:\Coastal\CSCI 409\W3 Assignment>_

```

django

View [release notes](#) for Django 5.0



The install worked successfully! Congratulations!

You are seeing this page because `DEBUG=True` is in your settings file and you have not configured any URLs.

<https://github.com/mapietrob/CSCI409W3>