

Lab 1 : Dockerizing a Flask App using a Custom Dockerfile

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1rv24mc002_abhilash@dell-Inspiron-3505:~/flask_app$ mkdir flask_app1
1rv24mc002_abhilash@dell-Inspiron-3505:~/flask_app$ cd flask_app1
1rv24mc002_abhilash@dell-Inspiron-3505:~/flask_app/flask_app1$ echo "Flask==2.3.3" > requirements.txt
1rv24mc002_abhilash@dell-Inspiron-3505:~/flask_app/flask_app1$ nano app.py
1rv24mc002_abhilash@dell-Inspiron-3505:~/flask_app/flask_app1$ nano Dockerfile
1rv24mc002_abhilash@dell-Inspiron-3505:~/flask_app/flask_app1$ sudo docker build -t flask_image .
[+] Building 1.3s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 211B
=> [internal] load metadata for docker.io/library/python:3.9-slim
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [1/5] FROM docker.io/library/python:3.9-slim@sha256:2d97f6910b16bd338d3060f261f53f144965f755599aab1acda1e13cf1731b1b
=> [internal] load build context
=> => transferring context: 526B
=> CACHED [2/5] WORKDIR /app
=> CACHED [3/5] COPY requirements.txt requirements.txt
=> CACHED [4/5] RUN pip install -r requirements.txt
=> [5/5] COPY . .
=> exporting to image
=> => exporting layers
=> => writing image sha256:ec97dd9c8421a73760c581ae7c2076fc0691bb1b5d62d8499ea2b66af07dc860
=> => naming to docker.io/library/flask_image
1rv24mc002_abhilash@dell-Inspiron-3505:~/flask_app/flask_app1$ sudo docker run -p 5000:5000 flask_image
* Serving Flask app 'app'
* 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 all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://172.17.0.4:5000
Press CTRL+C to quit
172.17.0.1 - - [05/Nov/2025 15:55:30] "GET / HTTP/1.1" 200 -
```

<http://127.0.0.1:5000> =>



http://127.0.0.1:5000

Hello from Dockerized Flask App - 1RV24MC002 Abhilash!