

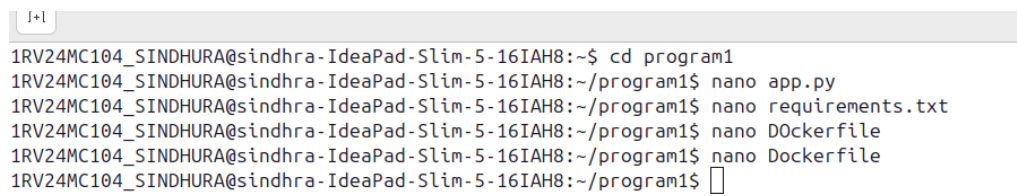
Program 1: Build a Docker Container from a Customer Dockerfile

We have to create a single folder called program 1 so that in that we can create three files called

1. Dockerfile

2. app.py

3.requirements.txt



A screenshot of a terminal window titled 'F1'. The window shows a series of command-line entries in a light gray background. The commands are:

```
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~$ cd program1
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano app.py
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano requirements.txt
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano Dockerfile
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ █
```

Next we have to add the code in the created files

In requirements.trx

```
[+l] GNU nano 7.2
Flask
```

In [appy.py](#) we have to type a code as below

```
GNU nano 7.2
from flask import Flask

app=Flask(__name__)
@app.route("/")
def hello():
    return "hello docker!"
if __name__=="__main__":
    app.run(host="0.0.0.0", port="5000")
```

In Dockerfile we have to add the code as below

```
I+1
GNU nano 7.2
FROM python:3.9-slim

WORKDIR /app

# Copy requirements file and install dependencies
COPY requirements.txt .
RUN pip install --no-cache-dir -r requirements.txt

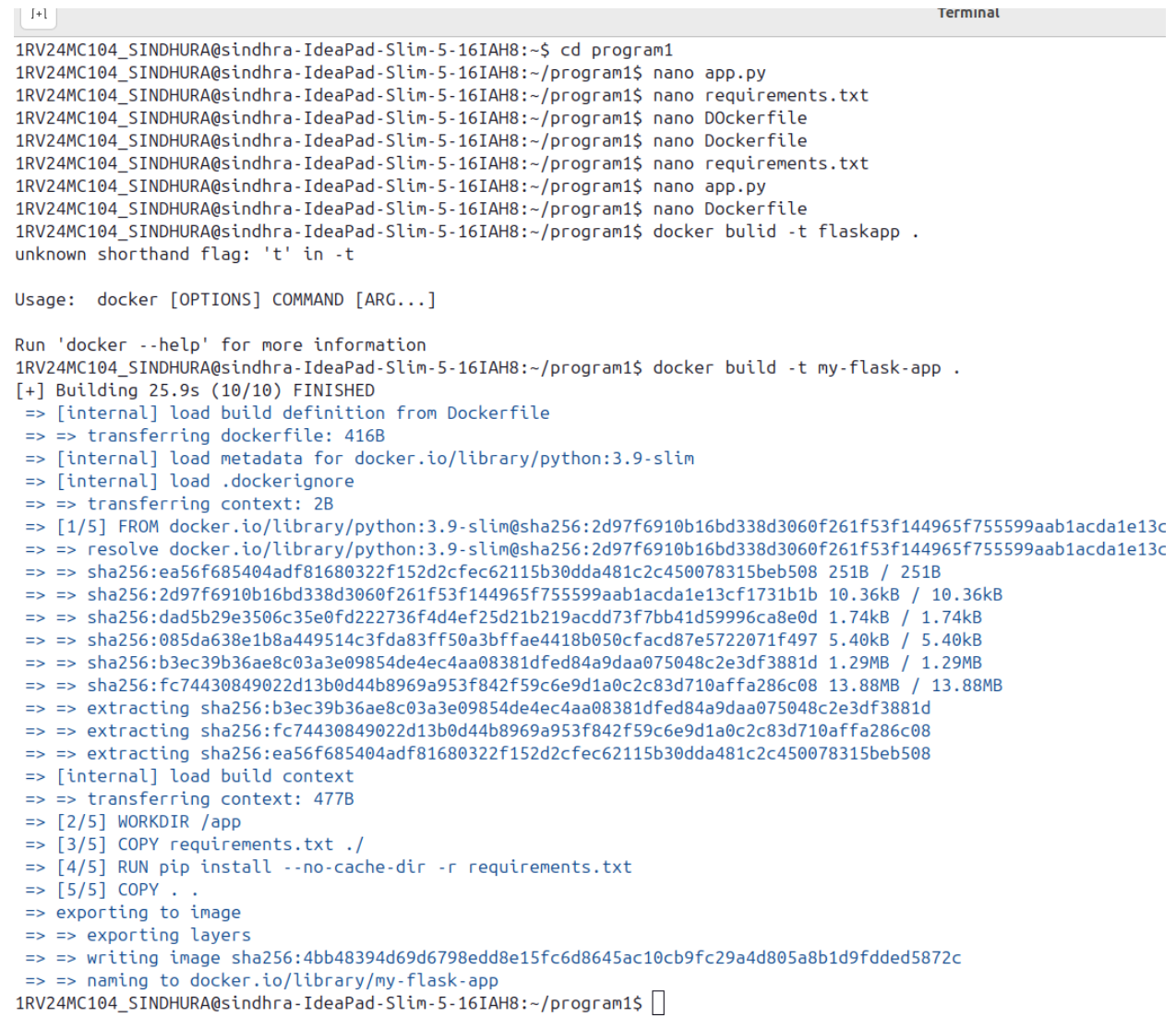
# Copy the rest of the application code
COPY . .

# Set environment variables
ENV FLASK_APP=app.py
ENV FLASK_RUN_HOST=0.0.0.0
ENV FLASK_RUN_PORT=5000

EXPOSE 5000

# Command to run the app
CMD ["flask", "run"]
```

After this we have to run the Docker container using docker build command which tells the docker to create a new image using Dockerfile



A screenshot of a terminal window titled "Terminal". The window shows a series of commands being run in a Linux environment. The user is navigating through a directory named "program1" and modifying files like "app.py" and "Dockerfile". They then run the "docker build" command with the "-t" flag set to "flaskapp". The terminal output details the build process, including the creation of multiple layers from a base Python image, copying of requirements.txt, pip installations, and finally naming the resulting Docker image as "my-flask-app".

```
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~$ cd program1
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano app.py
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano requirements.txt
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano Dockerfile
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano Dockerfile
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano requirements.txt
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano app.py
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ nano Dockerfile
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ docker bulid -t flaskapp .
unknown shorthand flag: 't' in -t

Usage: docker [OPTIONS] COMMAND [ARG...]

Run 'docker --help' for more information
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ docker build -t my-flask-app .
[+] Building 25.9s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 416B
=> [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@sha256:2d97f6910b16bd338d3060f261f53f144965f755599aab1acda1e13c
=> => resolve docker.io/library/python:3.9-slim@sha256:2d97f6910b16bd338d3060f261f53f144965f755599aab1acda1e13c
=> => sha256:ea56f685404adf81680322f152d2cfec62115b30dda481c2c450078315beb508 251B / 251B
=> => sha256:2d97f6910b16bd338d3060f261f53f144965f755599aab1acda1e13cf1731b1b 10.36kB / 10.36kB
=> => sha256:dad5b29e3506c35e0fd222736f4d4ef25d21b219acdd73f7bb41d59996ca8e0d 1.74kB / 1.74kB
=> => sha256:085da638e1b8a449514c3fd83ff50a3bfff4418b050cfacd87e5722071f497 5.40kB / 5.40kB
=> => sha256:b3ec39b36ae8c03a3e09854de4ec4aa08381dfed84a9daa075048c2e3df3881d 1.29MB / 1.29MB
=> => sha256:fc74430849022d13b0d44b8969a953f842f59c6e9d1a0c2c83d710affa286c08 13.88MB / 13.88MB
=> => extracting sha256:b3ec39b36ae8c03a3e09854de4ec4aa08381dfed84a9daa075048c2e3df3881d
=> => extracting sha256:fc74430849022d13b0d44b8969a953f842f59c6e9d1a0c2c83d710affa286c08
=> => extracting sha256:ea56f685404adf81680322f152d2cfec62115b30dda481c2c450078315beb508
=> [internal] load build context
=> => transferring context: 477B
=> [2/5] WORKDIR /app
=> [3/5] COPY requirements.txt .
=> [4/5] RUN pip install --no-cache-dir -r requirements.txt
=> [5/5] COPY . .
=> exporting to image
=> => exporting layers
=> => writing image sha256:4bb48394d69d6798edd8e15fc6d8645ac10cb9fc29a4d805a8b1d9fdded5872c
=> => naming to docker.io/library/my-flask-app
1RV24MC104_SINDHURA@sindhra-IdeaPad-Slim-5-16IAH8:~/program1$ 
```

Now we have to run Docker container using docker run command which creates the container from the image we built .

```
Run 'docker --help' for more information
1RV24MC104_SINDHURA@sindhura-IdeaPad-Slim-5-16IAH8:~/program1$ docker build -t my-flask-app .
[+] Building 25.9s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 416B
=> [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@sha256:2d97f6910b16bd338d3060f261f53f144965f755599aab1acda1e13cf1
=> => resolve docker.io/library/python:3.9-slim@sha256:2d97f6910b16bd338d3060f261f53f144965f755599aab1acda1e13cf1
=> sha256:ea56f685404adf81680322f152d2cfec62115b30dda481c2c450078315beb508 251B / 251B
=> sha256:2d97f6910b16bd338d3060f261f53f144965f755599aab1acda1e13cf1731b1b 10.36kB / 10.36kB
=> sha256:dad5b29e3506c35e0fd222736f4d4ef25d21b219acdd73f7bb41d59996ca8e0d 1.74kB / 1.74kB
=> sha256:085da638e1b8a449514c3fda83ff50a3bffa4418b050cfacd87e5722071f497 5.40kB / 5.40kB
=> sha256:b3ec39b36ae8c03a3e09854de4ec4aa08381dfed84a9daa075048c2e3df3881d 1.29MB / 1.29MB
=> sha256:fc74430849022d13b0d44b8969a953f842f59c6e9d1a0c2c83d710affa286c08 13.88MB / 13.88MB
=> => extracting sha256:b3ec39b36ae8c03a3e09854de4ec4aa08381dfed84a9daa075048c2e3df3881d
=> => extracting sha256:fc74430849022d13b0d44b8969a953f842f59c6e9d1a0c2c83d710affa286c08
=> => extracting sha256:ea56f685404adf81680322f152d2cfec62115b30dda481c2c450078315beb508
=> [internal] load build context
=> => transferring context: 477B
=> [2/5] WORKDIR /app
=> [3/5] COPY requirements.txt .
=> [4/5] RUN pip install --no-cache-dir -r requirements.txt
=> [5/5] COPY .
=> exporting to image
=> => exporting layers
=> => writing image sha256:4bb48394d69d6798edd8e15fc6d8645ac10cb9fc29a4d805a8b1d9fdded5872c
=> => naming to docker.io/library/my-flask-app
1RV24MC104_SINDHURA@sindhura-IdeaPad-Slim-5-16IAH8:~/program1$ docker run -p 5000:5000 my-flask-app
* Serving Flask app 'app.py'
* 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://172.18.0.2:5000
Press CTRL+C to quit
```



