

docker-fastapi-test

Start backup

docker-fastapi-test

Search docker-

New

Sort

View

Details

Home

Gallery

Anshu - Persona

Anshu - Persona

This PC

Music

Desktop

Videos

Downloads

Documents

Pictures

Movies

Recycle Bin

resume pdf

Lookism

DOC

WhatsApp Imag

OnePlus 6T

This PC

Windows (C:)

Name	Date modified	Type	Size
.git	11-04-2025 20:01	File folder	
app	11-04-2025 20:01	File folder	
.gitignore	11-04-2025 20:01	Git Ignore Source ...	2 KB
README	11-04-2025 20:01	Markdown Source ...	2 KB
requirements	11-04-2025 20:01	Text Document	1 KB

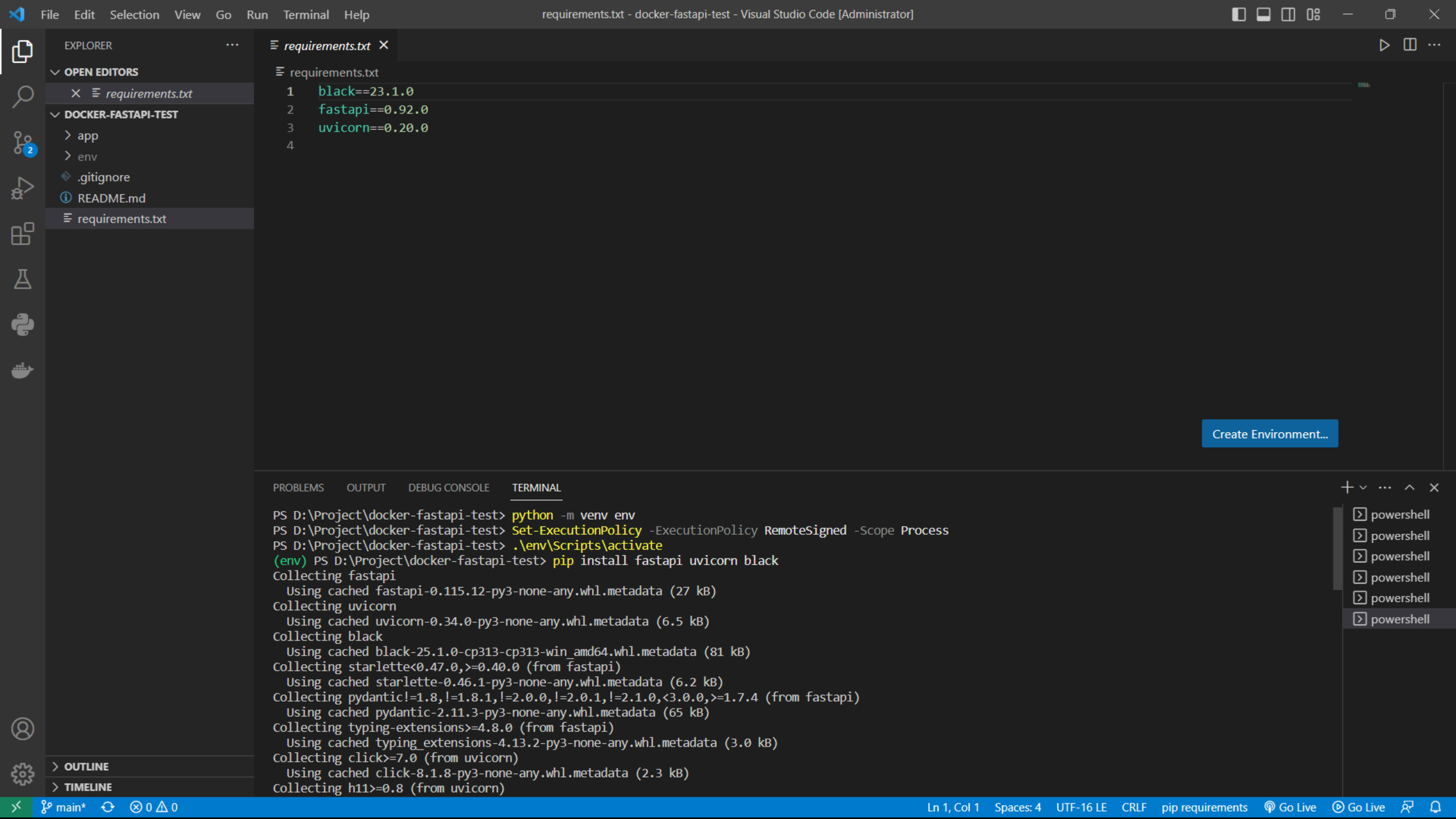
5 items

MINGW64:/c/Users/Anshu Waghmare/Desktop

Anshu Waghmare@Anshu MINGW64 ~
\$ cd Desktop/

Anshu Waghmare@Anshu MINGW64 ~/Desktop
\$ git clone https://github.com/I-Am-PrashantGawali/docker-fastapi-test.git
Cloning into 'docker-fastapi-test'...
remote: Enumerating objects: 30, done.
remote: Counting objects: 100% (30/30), done.
remote: Compressing objects: 100% (24/24), done.
remote: Total 30 (delta 7), reused 26 (delta 5), pack-reused 0 (from 0)
Receiving objects: 100% (30/30), 12.87 KiB | 57.00 KiB/s, done.
Resolving deltas: 100% (7/7), done.

Anshu Waghmare@Anshu MINGW64 ~/Desktop
\$ |



localhost:8000

DevOps @ 4:30 PM... Fresher Jobs - Resu... Disney+ Hotstar -... All Bookmarks

Pretty-print

```
{"message": "Hello from FastAPI ;)"}
```

main.py - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

OPEN EDITORS 1 unsaved

- main.py app 2

DOCKER-FASTAPI-TEST

- app
 - __pycache__
 - __init__.py
 - main.py 2
 - schema.py
 - services.py
 - env
 - .gitignore
 - README.md
 - requirements.txt

main.py 2

```
1 from typing import List
2 from fastapi import FastAPI
3
4 from app import services
5 from app.schema import UserIn, BaseResponse, Use
6
7 app = FastAPI()
8
9
10 @app.get("/")
11 async def index():
12     """
13     Index route for our application
14     """
15     return {"message": "Hello from FastAPI ;)" }
16
17
18 @app.post("/users", response_model=BaseResponse)
19 async def user_create(user: UserIn):
20     """
21     Add user data to json file
22     """
```

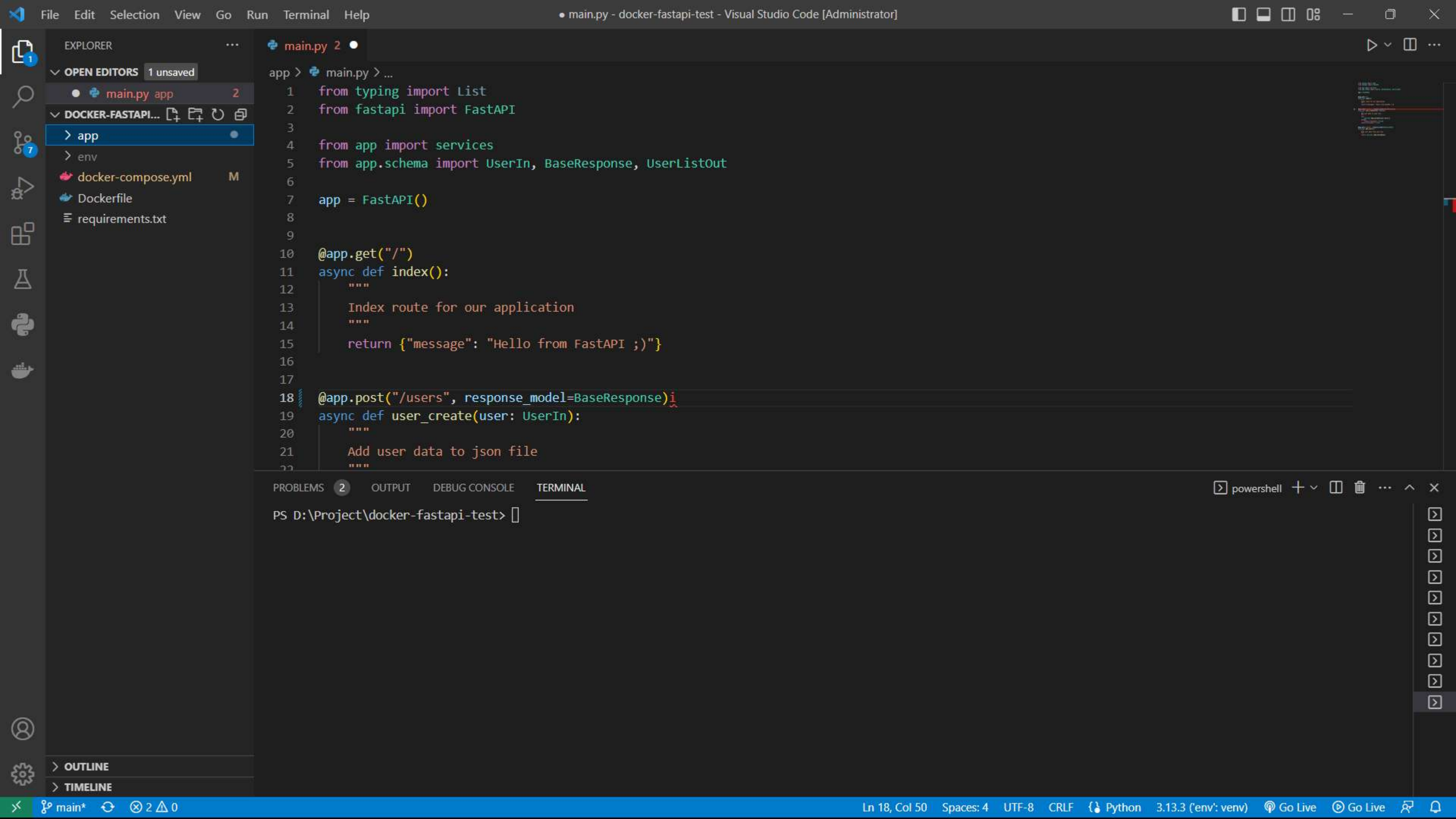
PROBLEMS 2

TERMINAL

uvicorn

```
PS D:\Project\docker-fastapi-test> uvicorn app.main:app -
-reload --port 8000 --host 0.0.0.0
INFO: Will watch for changes in these directories: ['
D:\Project\docker-fastapi-test']
INFO: Uvicorn running on http://0.0.0.0:8000 (Press C
TRL+C to quit)
INFO: Started reloader process [20264] using StatRelo
ad
INFO: Started server process [11136]
INFO: Waiting for application startup.
INFO: Application startup complete.
[]
```

main* 2 0 Spaces: 4 UTF-8 CRLF Python 3.13.3 ('env': venv) Go Live Go Live






2 unsaved

2

Dockerfile

__pycache__

__init__.py

2



 schema.py services.py

```
> env
```

M

Dockerfile

```
≡ requirements.txt
```

 Dockerfile 

```
1 FROM python:3.12-slim
```

2

```
3 WORKDIR /app
```

```
5 COPY . /app
```

```
7 RUN pip install --no-cache-dir -r /app/requirements.txt
```

```
9  USER root
```

10

11 EXPOSE 8000

12

```
13 CMD ["uvicorn", "app.main:app", "--host", "0.0.0.0", "--port", "8000", "--reload"]
```

14

2

OUTPUT

DEBUG CONSOLE

TERMINAL

powershell + v [icon] [icon] ... ^ x

1

> OUTLINE

> TIMELINE

The image is a screenshot of the Visual Studio Code (VS Code) interface, showing a Docker Compose build process. The interface is divided into several panels: Explorer, Docker-FASTAPI-TEST, Dockerfile editor, and Terminal. The Explorer sidebar on the left shows the project structure, including files like main.py, Dockerfile, and docker-compose.yml. The Docker-FASTAPI-TEST section is expanded, showing the 'app' service. The Dockerfile editor shows the FROM python:3.12-slim instruction. The Terminal shows the output of 'docker compose up --build', including warnings about the 'version' attribute and the build progress for the 'fastapi-app' service. The bottom status bar shows 'Ln 15, Col 1' and 'Spaces: 4'.

Visual Studio Code interface showing a Python FastAPI application running in a Docker container.

EXPLORER

- main.py 2
- Dockerfile
- DOCKER-FASTAPI-TEST
 - app
 - __pycache__
 - data
 - __init__.py
 - main.py 2
 - schema.py
 - services.py
 - env
 - .gitignore
 - docker-compose.yml M
 - Dockerfile
 - requirements.txt

main.py

```
1 from typing import List
2 from fastapi import FastAPI
3
4 from app import services
5 from app.schema import UserIn, BaseResponse, User
6
7 app = FastAPI()
8
9
10 @app.get("/")
11 async def index():
12     """
13     Index route for our application
14     """
15     return {"message": "Hello from FastAPI ;)" }
16
17
18 @app.post("/users", response_model=BaseResponse)
19 async def user_create(user: UserIn):
20     """
21     Add user data to json file
22     """
23     try:
24         services.add_userdata(user.dict())
25     except:
26         return {"success": False}
27     return {"success": True}
28
29
```

TERMINAL

```
fastapi-app | INFO: 172.18.0.1:41192 - "GET /openapi
fastapi-app | INFO: 172.18.0.1:58402 - "GET / HTTP/1
fastapi-app | INFO: 172.18.0.1:50420 - "GET / HTTP/1
```

PROBLEMS 2

View in Docker Desktop **View Config** **Enable Watch**

Web browser interface showing the API response for a GET request to localhost:8000/.

Responses

Curl

```
curl -X 'GET' \
'http://localhost:8000/' \
-H 'accept: application/json'
```

Request URL

```
http://localhost:8000/
```

Server response

Code	Details
200	<p>Response body</p> <pre>{ "message": "Hello from FastAPI ;)" }</pre> <p>Response headers</p> <pre>content-length: 35 content-type: application/json date: Fri, 11 Apr 2025 15:14:31 GMT server: uvicorn</pre>

Responses

Code	Description	Links
200	Successful Response	No links

Media type

application/json

Controls Accept header.

Example Value | **Schema**

main.py - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

main.py M Dockerfile

OPEN EDITORS

main.py app M Dockerfile

DOCKER-FASTAPI-TEST

app

__pycache__

data

__init__.py

main.py M

schema.py

services.py

env

.gitignore

docker-compose.yml M

Dockerfile

requirements.txt

main.py M

Dockerfile

app > main.py > user_create

```
1 from typing import List
2 from fastapi import FastAPI
3
4 from app import services
5 from app.schema import UserIn, BaseResponse, UserOut
6
7 app = FastAPI()
8
9
10 @app.get("/")
11 async def index():
12     """
13     Index route for our application
14     """
15     return {"message": "Anshu Waghmare ;)" }
16
17
18 @app.post("/users", response_model=BaseResponse)
19 async def user_create(user: UserIn):
20     """
21     Add user data to json file
22     """
23     try:
24         services.add_userdata(user.dict())
25     except:
26         return {"success": False}
27     return {"success": True}
28
29
```

PROBLEMS

TERMINAL

docker

ng StatReload

fastapi-app | INFO: Started server process [8]

fastapi-app | INFO: Waiting for application startup.

fastapi-app | INFO: Application startup complete.

fastapi-app | INFO: 172.18.0.1:55526 - "GET / HTTP/1.1" 200 OK

View in Docker Desktop

View Config

Enable Watch

OUTLINE

TIMELINE

main*

0 0

Spaces: 4

UTF-8

CRLF

Python

3.13.3 ('env': venv)

Go Live

Go Live

localhost:8000/docs#/default/in...

DevOps @ 4:30 PM...

Fresher Jobs - Resu...

Disney+ Hotstar -...

All Bookmarks

Curl

curl -X 'GET' \

'http://localhost:8000/' \

-H 'accept: application/json'

Request URL

http://localhost:8000/

Server response

Code

Details

200

Response body

{

"message": "Anshu Waghmare ;)"

}

Response headers

content-length: 31

content-type: application/json

date: Fri, 11 Apr 2025 15:27:22 GMT

server: uvicorn

Responses

Code

Description

Links

200

Successful Response

Media type

application/json

Controls Accept header.

Example Value

Schema

"string"

EXPLORER

main.py M Dockerfile

OPEN EDITORS

main.py app M

Dockerfile

DOCKER-FASTAPI-TEST

app

__pycache__

data

users.json

__init__.py

main.py M

schema.py

services.py

env

.gitignore

docker-compose.yml M

Dockerfile

requirements.txt

main.py M

Dockerfile

app > main.py > user_create

```
1 from typing import List
2 from fastapi import FastAPI
3
4 from app import services
5 from app.schema import UserIn, BaseResponse, UserOut
6
7 app = FastAPI()
8
9
10 @app.get("/")
11 async def index():
12     """
13     Index route for our application
14     """
15     return {"message": "Anshu Waghmare ;)" }
16
17
18 @app.post("/users", response_model=BaseResponse)
19 async def user_create(user: UserIn):
20     """
21     Add user data to json file
22     """
23     try:
24         services.add_userdata(user.dict())
25     except:
26         return {"success": False}
27     return {"success": True}
28
29
```

PROBLEMS

TERMINAL

docker

```
fastapi-app | INFO: Waiting for application startup.
fastapi-app | INFO: Application startup complete.
fastapi-app | INFO: 172.18.0.1:55526 - "GET / HTTP/1.1" 200 OK
fastapi-app | INFO: 172.18.0.1:46508 - "GET /users HTTP/1.1" 200 OK
```

View in Docker Desktop View Config Enable Watch

OUTLINE

TIMELINE

localhost:8000/docs#/default/g...

DevOps @ 4:30 PM... Fresher Jobs - Resu... Disney+ Hotstar -...

All Bookmarks

Curl

curl -X 'GET' \
'http://localhost:8000/users' \
-H 'accept: application/json'

Request URL

http://localhost:8000/users

Server response

Code	Details
200	<div><div>Response body</div><div>{ "data": [] }</div><div>Response headers</div><div>content-length: 11 content-type: application/json date: Fri, 11 Apr 2025 15:28:02 GMT server: uvicorn</div></div>

Responses

Code	Description	Links
200	Successful Response	No links

Media type

application/json

Controls Accept header.

Example Value Schema

{
 "data": [

main.py - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

OPEN EDITORS

- main.py app M
- Dockerfile

DOCKER-FASTAPI-TEST

- app
 - __pycache__
 - data
 - users.json
 - __init__.py
 - main.py M
 - schema.py
 - services.py
- env
- .gitignore
- docker-compose.yml M
- Dockerfile
- requirements.txt

main.py M

```
1 from typing import List
2 from fastapi import FastAPI
3
4 from app import services
5 from app.schema import UserIn, BaseResponse, User
6
7 app = FastAPI()
8
9
10 @app.get("/")
11 async def index():
12     """
13     Index route for our application
14     """
15     return {"message": "Anshu Waghmare ;)" }
16
17
18 @app.post("/users", response_model=BaseResponse)
19 async def user_create(user: UserIn):
20     """
21     Add user data to json file
22     """
23     try:
24         services.add_userdata(user.dict())
25     except:
26         return {"success": False}
27     return {"success": True}
28
29
```

PROBLEMS

TERMINAL

docker

```
fastapi-app | INFO: 172.18.0.1:55526 - "GET / HTTP/1.1" 200 OK
fastapi-app | INFO: 172.18.0.1:46508 - "GET /users HTTP/1.1" 200 OK
fastapi-app | INFO: 172.18.0.1:50738 - "POST /users HTTP/1.1" 200 OK
[]
```

View in Docker Desktop View Config Enable Watch

OUTLINE

TIMELINE

main* 0 0 Spaces: 4 UTF-8 CRLF Python 3.13.3 ('env': venv) Go Live Go Live

localhost:8000/docs#/default/us... | DevOps @ 4:30 PM... Fresher Jobs - Resu... Disney+ Hotstar - ... All Bookmarks

Add user data to json file

Parameters

Cancel Reset

No parameters

Request body **required** application/json

```
{
  "first_name": "Anshu",
  "last_name": "Waghmare",
  "age": 0
}
```

Execute Clear

Responses

Curl

main.py - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

main.py M Dockerfile

OPEN EDITORS

main.py app M Dockerfile

DOCKER-FASTAPI-TEST

app

__pycache__

data

users.json

__init__.py

main.py M

schema.py

services.py

env

.gitignore

docker-compose.yml M

Dockerfile

requirements.txt

main.py M

Dockerfile

app > main.py > user_create

```
1 from typing import List
2 from fastapi import FastAPI
3
4 from app import services
5 from app.schema import UserIn, BaseResponse, UserOut
6
7 app = FastAPI()
8
9
10 @app.get("/")
11 async def index():
12     """
13     Index route for our application
14     """
15     return {"message": "Anshu Waghmare ;)" }
16
17
18 @app.post("/users", response_model=BaseResponse)
19 async def user_create(user: UserIn):
20     """
21     Add user data to json file
22     """
23     try:
24         services.add_userdata(user.dict())
25     except:
26         return {"success": False}
27     return {"success": True}
28
29
```

PROBLEMS

TERMINAL

docker

```
fastapi-app | INFO: 172.18.0.1:55526 - "GET / HTTP/1.1" 200 OK
fastapi-app | INFO: 172.18.0.1:46508 - "GET /users HTTP/1.1" 200 OK
fastapi-app | INFO: 172.18.0.1:50738 - "POST /users HTTP/1.1" 200 OK
[]
```

View in Docker Desktop View Config Enable Watch

OUTLINE

TIMELINE

main* 0 0 Spaces: 4 UTF-8 CRLF Python 3.13.3 ('env': venv) Go Live Go Live

localhost:8000/docs#/default/us... | DevOps @ 4:30 PM... Fresher Jobs - Resu... Disney+ Hotstar - ... All Bookmarks

Curl

```
curl -X 'POST' \
  'http://localhost:8000/users' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "first_name": "Anshu",
    "last_name": "Waghmare",
    "age": 0
  }'
```

Request URL

http://localhost:8000/users

Server response

Code	Details
200	<div><div>Response body</div><div><pre>{ "success": true }</pre></div><div>Download</div></div> <div><div>Response headers</div><div><pre>content-length: 16 content-type: application/json date: Fri, 11 Apr 2025 15:29:24 GMT server: uvicorn</pre></div></div>

Responses

Code	Description	Links
200	Successful Response	No links

Media type

application/json

users.json - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

OPEN EDITORS

main.py app M

users.json app\data

Dockerfile

DOCKER-FASTAPI...

app

__pycache__

data

users.json

init.py

main.py M

schema.py

services.py

env

.gitignore

docker-compose.yml M

Dockerfile

requirements.txt

main.py M

users.json

Dockerfile

app > data > users.json > ...

1 {

2 "data": [

3 {

4 "first_name": "Anshu",

5 "last_name": "Waghmare",

6 "age": 0

7 }

8]

9 }

PROBLEMS

TERMINAL

docker

fastapi-app | INFO: 172.18.0.1:55526 - "GET / HTTP/1.1" 200 OK

fastapi-app | INFO: 172.18.0.1:46508 - "GET /users HTTP/1.1" 200 OK

fastapi-app | INFO: 172.18.0.1:50738 - "POST /users HTTP/1.1" 200 OK

View in Docker Desktop

View Config

Enable Watch

OUTLINE

TIMELINE

main*

0 0 0

Ln 1, Col 1

Spaces: 2

UTF-8

LF

{ } JSON

Go Live

Go Live

localhost:8000/docs#/default/us...

DevOps @ 4:30 PM...

Fresher Jobs - Resu...

Disney+ Hotstar - ...

All Bookmarks

Responses

Curl

curl -X 'POST' \

'http://localhost:8000/users' \

-H 'accept: application/json' \

-H 'Content-Type: application/json' \

-d '{

"first_name": "Anshu",

"last_name": "Waghmare",

"age": 0

}'

Request URL

http://localhost:8000/users

Server response

Code

Details

200

Response body

{

"success": true

}

Response headers

content-length: 16

content-type: application/json

date: Fri, 11 Apr 2025 15:29:24 GMT

server: uvicorn

Responses

Code

Description

Links

200

Successful Response

No links

Media type

users.json - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

OPEN EDITORS

main.py app M

users.json app\data

Dockerfile

DOCKER-FASTAPI-TEST

app

__pycache__

data

users.json

__init__.py

main.py M

schema.py

services.py

env

.gitignore

docker-compose.yml M

Dockerfile

requirements.txt

main.py M

users.json

Dockerfile

app > data > users.json > ...

```
1 {
2   "data": [
3     {
4       "first_name": "Anshu",
5       "last_name": "Waghmare",
6       "age": 0
7     },
8     {
9       "first_name": "fast",
10      "last_name": "api",
11      "age": 0
12     },
13     {
14      "first_name": "fast",
15      "last_name": "api",
16      "age": 40
17     }
18   ]
19 }
```

PROBLEMS

TERMINAL

docker

```
fastapi-app | INFO: 172.18.0.1:50738 - "POST /users
HTTP/1.1" 200 OK
fastapi-app | INFO: 172.18.0.1:40918 - "POST /users
HTTP/1.1" 200 OK
fastapi-app | INFO: 172.18.0.1:38488 - "POST /users
HTTP/1.1" 200 OK
[]
```

View in Docker Desktop View Config Enable Watch

OUTLINE

TIMELINE

main* 0 0 0 Ln 1, Col 1 Spaces: 2 UTF-8 LF {} JSON Go Live Go Live

localhost:8000/docs#/default/us...

DevOps @ 4:30 PM... Fresher Jobs - Resu... Disney+ Hotstar - ... All Bookmarks

Add user data to json file

Parameters

Cancel Reset

No parameters

Request body required

application/json

```
{
  "first_name": "fast",
  "last_name": "api",
  "age": 40
}
```

Execute

Clear

Responses

Curl

users.json - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

OPEN EDITORS

main.py app M

users.json app\data

Dockerfile

DOCKER-FASTAPI-TEST

app

__pycache__

data

users.json

__init__.py

main.py M

schema.py

services.py

env

.gitignore

docker-compose.yml M

Dockerfile

requirements.txt

main.py M

users.json

Dockerfile

app > data > users.json > ...

1 {

2 "data": [

3 {

4 "first_name": "Anshu",

5 "last_name": "Waghmare",

6 "age": 0

7 },

8 {

9 "first_name": "fast",

10 "last_name": "api",

11 "age": 0

12 },

13 {

14 "first_name": "fast",

15 "last_name": "api",

16 "age": 40

17 }

18]

19 }

PROBLEMS

TERMINAL

docker

fastapi-app | INFO: 172.18.0.1:50738 - "POST /users HTTP/1.1" 200 OK

fastapi-app | INFO: 172.18.0.1:40918 - "POST /users HTTP/1.1" 200 OK

fastapi-app | INFO: 172.18.0.1:38488 - "POST /users HTTP/1.1" 200 OK

View in Docker Desktop

View Config

Enable Watch

OUTLINE

TIMELINE

main* 0 0 0 Ln 1, Col 1 Spaces: 2 UTF-8 LF {} JSON Go Live Go Live

localhost:8000/docs#/default/us...

DevOps @ 4:30 PM... Fresher Jobs - Resu... Disney+ Hotstar -...

All Bookmarks

Curl

curl -X 'POST' \

'http://localhost:8000/users' \

-H 'accept: application/json' \

-H 'Content-Type: application/json' \

-d '{

"first_name": "fast",

"last_name": "api",

"age": 40

}'

Request URL

http://localhost:8000/users

Server response

Code

Details

200

Response body

{

"success": true

}

Response headers

content-length: 16

content-type: application/json

date: Fri, 11 Apr 2025 15:32:02 GMT

server: uvicorn

Responses

Code

Description

Links

200

Successful Response

No links

Media type

application/json

users.json - docker-fastapi-test - Visual Studio Code [Administrator]

EXPLORER

OPEN EDITORS

main.py app

users.json app\data

Dockerfile

DOCKER-FASTAPI-TEST

app

__pycache__

data

users.json

__init__.py

main.py

schema.py

services.py

env

.gitignore

docker-compose.yml

Dockerfile

requirements.txt

main.py M

users.json X

Dockerfile

app > data > users.json > ...

1 {

2 "data": [

3 {

4 "first_name": "Anshu",

5 "last_name": "Waghmare",

6 "age": 0

7 },

8 {

9 "first_name": "fast",

10 "last_name": "api",

11 "age": 0

12 },

13 {

14 "first_name": "fast",

15 "last_name": "api",

16 "age": 40

17 }

18]

19 }

PROBLEMS

TERMINAL

docker

fastapi-app | INFO: 172.18.0.1:50738 - "POST /users HTTP/1.1" 200 OK

fastapi-app | INFO: 172.18.0.1:40918 - "POST /users HTTP/1.1" 200 OK

fastapi-app | INFO: 172.18.0.1:38488 - "POST /users HTTP/1.1" 200 OK

View in Docker Desktop

View Config

Enable Watch

OUTLINE

TIMELINE

main*

Ln 1, Col 1

Spaces: 2

UTF-8

LF

{ } JSON

Go Live

Go Live

docker-fastapi-test

Project > docker-fastapi-test

Search docker-

New

Sort

View

Details

Anshu - Persona

Name

Date modified

Type

Size

.git

11-04-2025 20:11

File folder

app

11-04-2025 20:38

File folder

env

11-04-2025 20:20

File folder

docker-compose

11-04-2025 20:31

Yaml Source File

1 KB

Dockerfile

11-04-2025 20:11

File

1 KB

requirements

11-04-2025 20:11

Text Document

1 KB

.gitignore

11-04-2025 20:11

Git Ignore Source ...

2 KB

This PC

Music

Desktop

Videos

Downloads

Documents

Pictures

Movies

Recycle Bin

resume pdf

Lookism

Screenshots

Project

OnePlus 6T

This PC

Windows (C:)

New Volume (I

Network

7 items

1 item selected

1.89 KB

Administrator: Windows PowerShell

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! <https://aka.ms/PSWindows>

PS D:\Project\docker-fastapi-test> git init
Initialized empty Git repository in D:/Project/docker-fastapi-test/.git/
PS D:\Project\docker-fastapi-test> git add .
PS D:\Project\docker-fastapi-test> git commit -m "add project file"
[master (root-commit) c60a706] add project file
8 files changed, 241 insertions(+)
create mode 100644 .gitignore
create mode 100644 Dockerfile
create mode 100644 app/__init__.py
create mode 100644 app/main.py
create mode 100644 app/schema.py
create mode 100644 app/services.py
create mode 100644 docker-compose.yml
create mode 100644 requirements.txt
PS D:\Project\docker-fastapi-test> git remote add origin https://github.com/anshuw1/docker-fastapi-machine-test.git
PS D:\Project\docker-fastapi-test> git branch -m main
PS D:\Project\docker-fastapi-test> git push -u origin main -f
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 12 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (11/11), 2.69 KiB | 459.00 KiB/s, done.
Total 11 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/anshuw1/docker-fastapi-machine-test.git
* [new branch] main -> main
branch 'main' set up to track 'origin/main'.
PS D:\Project\docker-fastapi-test>

docker-fastapi-test

< > ↑ ↺ 🖨 > ... Project > docker-fastapi-test > Search docker- 🔍

⊕ New ▾ ✂ 📄 📁 📄 📄 🗑 ⬆ Sort ▾ ≡ View ▾ ⋮ 📄 Details

	Name	Date modified	Type	Size
> ❌ Anshu - Persona	app	11-04-2025 20:38	File folder	
> ❌ Anshu - Persona	env	11-04-2025 20:20	File folder	
	.gitignore	11-04-2025 20:11	Git Ignore Source ...	2 KB
	docker-compose	11-04-2025 20:31	Yaml Source File	1 KB
	Dockerfile	11-04-2025 20:11	File	1 KB
	requirements	11-04-2025 20:11	Text Document	1 KB
	.git	11-04-2025 21:17	File folder	

This PC ➡
Music ➡
Desktop ➡
Videos ➡
Downloads ➡
Documents ➡
Pictures ➡
Movies ➡
Recycle Bin ➡
resume pdf ➡
Lookism ➡
Screenshots ➡
Project ➡

> 📄 OnePlus 6T
▼ This PC
> 🗂 Windows (C:)
> 🗂 New Volume (I
> 🌐 Network

7 items | 📄 🖨


```
Administrator: Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS D:\Project\docker-fastapi-test> git init
Initialized empty Git repository in D:/Project/docker-fastapi-test/.git/
PS D:\Project\docker-fastapi-test> git add .
PS D:\Project\docker-fastapi-test> git commit -m "add project file"
[master (root-commit) c60a706] add project file
 8 files changed, 241 insertions(+)
 create mode 100644 .gitignore
 create mode 100644 Dockerfile
 create mode 100644 app/__init__.py
 create mode 100644 app/main.py
 create mode 100644 app/schema.py
 create mode 100644 app/services.py
 create mode 100644 docker-compose.yml
 create mode 100644 requirements.txt
PS D:\Project\docker-fastapi-test> git remote add origin https://github.com/
anshuw1/docker-fastapi-machine-test.git
PS D:\Project\docker-fastapi-test> git branch -m main
PS D:\Project\docker-fastapi-test> git push -u origin main -f
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 12 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (11/11), 2.69 KiB | 459.00 KiB/s, done.
Total 11 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/anshuw1/docker-fastapi-machine-test.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
PS D:\Project\docker-fastapi-test>
```

github.com/anshuw1/dock...

DevOps @ 4:30 PM... Fresher Jobs - Resu... Disney+ Hotstar -...

All Bookmarks

0 stars0 forks1 watching1 Branch0 TagsActivity

Public repository

main

Go to file

Code

anshuw1 add project filec60a706 · 5 minutes ago

app	add project file	5 minutes ago
.gitignore	add project file	5 minutes ago
Dockerfile	add project file	5 minutes ago
docker-compose.yml	add project file	5 minutes ago
requirements.txt	add project file	5 minutes ago

README

Add a README

Help people interested in this repository understand your project by adding a README.

Add a README