

```
PS C:\Users\drazm\nginx-1.28.0\html> docker pull nginx:alpine
```

```
>>
alpine: Pulling from library/nginx
136bc6976c20: Pulling fs layer
```

```
abdec946203: Download complete
```

```
136bc6976c20: Pull complete
```

```
ad5b65da02cf: Pull complete
```

```
014e56e61396: Pull complete
```

```
fc13532503d7: Pull complete
```

```
dfad290a5c25: Pull complete
```

```
5d2cc34426d: Pull complete
```

```
0a705e79f45b: Download complete
```

```
1e626c7e7022: Download complete
```

```
Digest: sha256:289decab414250121a93c3f1b8316b9c69906de3a4993757c424cb964169ad42
Status: Downloaded newer image for nginx:alpine
```

```
docker.io/library/nginx:alpine
```

```
PS C:\Users\drazm\nginx-1.28.0\html> docker run --name my-nginx -d -p 8080:80 nginx:alpine
```


.DockerFile 3 X

.DockerFile > ...

1 FROM:alpine

PROBLEMS 3

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

QUERY RESULTS

powershell

>>

637530ac6e20e3c143b71c18edc34e256a4ce67b97866ebc05c48b1371ba9873

PS C:\Users\drazm\nginx-1.28.0\html> ^C

PS C:\Users\drazm\nginx-1.28.0\html>

* History restored

PS C:\Users\drazm\nginx-1.28.0\html> docker stop my-nginx

>> docker rm my-nginx

>>

my-nginx

my-nginx

PS C:\Users\drazm\nginx-1.28.0\html> docker run --name my-nginx -d -p 8080:80 -v C:\Users\drazm\nginx-1.28.0\html

docker: 'docker run' requires at least 1 argument

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

See 'docker run --help' for more information

Launchpad

3 0

Connect

UTF-8

CRLF

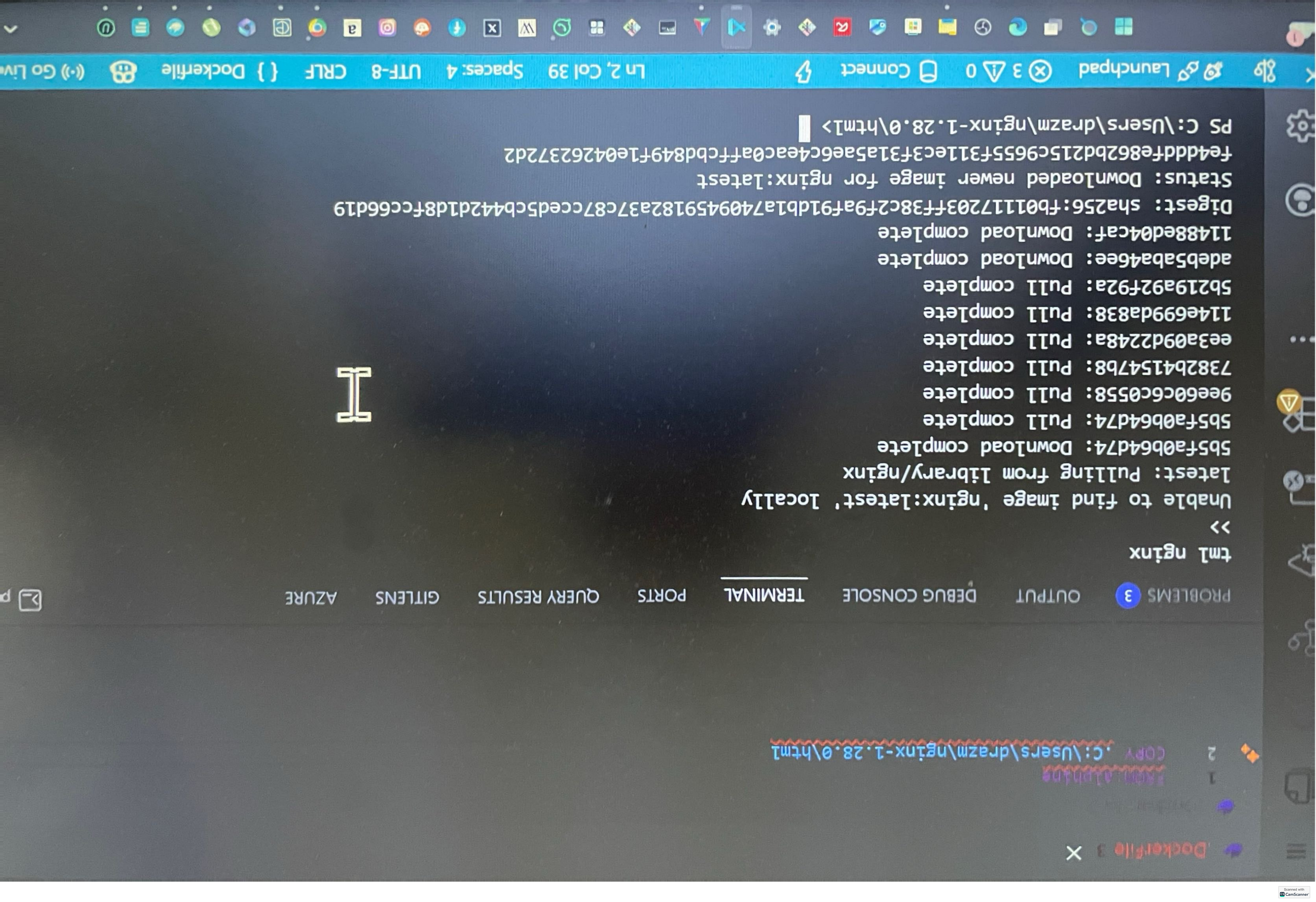
{ } Dockerfile

Go Live

Background

Prettier

3:46 12/12/20



WELCOME TO THE FUTURE

NEURAL INTERFACE

Experience the convergence of consciousness and

technology through quantum-enhanced glassmorphism

interfaces. Step into a reality where digital dreams become

tangible experiences, transcending the boundaries between

mind and machine.