

DOCKER

```
EXPLORER  JS omkar.js  Dockerfile  .vscode
ASS2B
  Dockerfile
  JS omkar.js
    1 console.log("name:omkar borhade");
    2 console.log("TEII");
    3 console.log("javascript");
    4 console.log("MET");

PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE  PORTS

PS C:\Users\DELL\Desktop\ass2b> docker --version
Docker version 25.0.3, build 4deb4f1
PS C:\Users\DELL\Desktop\ass2b> node omkar.js
PS C:\Users\DELL\Desktop\ass2b> docker --version
Docker version 25.0.3, build 4deb4f1
PS C:\Users\DELL\Desktop\ass2b> node omkar.js
PS C:\Users\DELL\Desktop\ass2b> docker --version
Docker version 25.0.3, build 4deb4f1
PS C:\Users\DELL\Desktop\ass2b> node omkar.js
name:omkar borhade
TEII
javascript
MET
2024/03/11 22:19:45 http2: server: error reading preface from client //./pipe/docker_engine: file has already been closed
[+] Building 4.5s (7/7) FINISHED
=> [internal] load build definition from Dockerfile
=> [internal] load metadata for docker.io/library/node:alpine
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load build context
=> => transferring context: 236B
=> CACHED [1/2] FROM docker.io/library/node:alpine@sha256:a8dc8c009c4b3004ebc2d4cefd485d8fd9e66952a7560908f7ce34acc6bd49b
=> => resolve docker.io/library/node:alpine@sha256:a8dc8c009c4b3004ebc2d4cefd485d8fd9e66952a7560908f7ce34acc6bd49b
=> [2/2] COPY . /ass2b
=> exporting to image
=> => exporting layers
=> => writing image sha256:1c84ec3cbf59f7eac703bed11ed075c6863cda98aebfd2d3823441559af1c
```

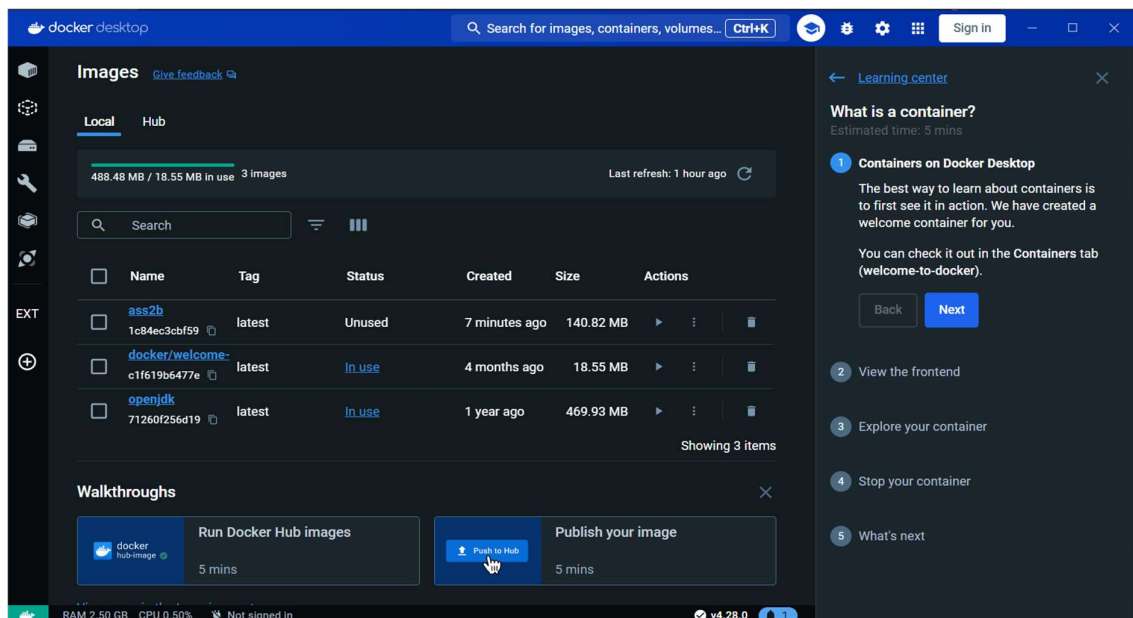
```
PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE  PORTS

What's Next?
View a summary of image vulnerabilities and recommendations -> docker scout quickview
PS C:\Users\DELL\Desktop\ass2b> docker images
ass2b          latest          1c84ec3cbf59   7 seconds ago   141MB
PS C:\Users\DELL\Desktop\ass2b> docker pull openjdk
Using default tag: latest
latest: Pulling from library/openjdk
57b698b7af4b: Pull complete
95a27d8e0150: Pull complete
Digest: sha256:9b448de897d211c9e9ec635a485650aed6e28d4eca1efbc34940560a480b3f1f
Status: Downloaded newer image for openjdk:latest
docker.io/library/openjdk:latest

What's Next?
View a summary of image vulnerabilities and recommendations -> docker scout quickview openjdk
PS C:\Users\DELL\Desktop\ass2b> docker images
REPOSITORY    TAG          IMAGE ID       CREATED        SIZE
ass2b         latest       1c84ec3cbf59   4 minutes ago  141MB
docker/welcome-to-docker  latest       c1f619b6477e   4 months ago  18.6MB
openjdk       latest       71260f256d19   13 months ago  470MB
PS C:\Users\DELL\Desktop\ass2b> docker run --name OMKAR -it -d openjdk
63ac6f9dfbaa9fbc3ac6b0ca4cedf2a7ff53feec23fd7e486958cfe2ea071c7
PS C:\Users\DELL\Desktop\ass2b> docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                    NAMES
63ac6f9dfbaa  openjdk        "jshell"                 9 seconds ago  Up 7 seconds  0.0.0.0:8088->80/tcp    OMKAR
3db3e29cef97  docker/welcome-to-docker:latest  "/docker-entrypoint..." 24 minutes ago  Up 24 minutes  0.0.0.0:8088->80/tcp    welcome-to-docker
PS C:\Users\DELL\Desktop\ass2b> docker exec -it OMKAR jshell
Welcome to JShell -- Version 18.0.2.1
For an introduction type: /help intro

jshell> System.out.println("hello world !");
hello world !

jshell> |
```



docker desktop

Search for images, containers, volumes... Ctrl+K

Sign in

OMKAR

openjdk

63ac6fdbaaa

STATUS

Running (8 minutes ago)

Logs

Inspect

Bind mounts

Exec

Files

Stats

2024-03-11 22:27:04 Mar 11, 2024 4:57:04 PM java.util.prefs.FileSystemPreferences\$1 run

2024-03-11 22:27:04 INFO: Created user preferences directory.

2024-03-11 22:27:06 | Welcome to JShell -- Version 18.0.2.1

2024-03-11 22:27:06 | For an introduction type: /help intro

2024-03-11 22:27:06

EXT

+

RAM 2.91 GB CPU 0.00% Not signed in v4.28.0 1

Learning center

What is a container?

Estimated time: 5 mins

1 Containers on Docker Desktop

The best way to learn about containers is to first see it in action. We have created a welcome container for you.

You can check it out in the Containers tab (welcome-to-docker).

Back

Next

2 View the frontend

3 Explore your container

4 Stop your container

5 What's next

docker desktop

Search for images, containers, volumes... Ctrl+K

Sign in

Containers

Give feedback

Container CPU usage

0.00% / 400% (4 CPUs available)

Container memory usage

4.25MB / 2.78GB

Show charts

71260f256d19

Only show running containers

	Name	Image	Status	CPU	Port(s)	Labels	Actions
	OMKAR	openjdk	Running	0%	55		

Showing 1 item

Walkthroughs

Multi-container applications

8 mins

Containerize your application

3 mins

View more in the Learning center

RAM 2.46 GB CPU 0.25% Not signed in v4.28.0 1

Learning center

What is a container?

Estimated time: 5 mins

1 Containers on Docker Desktop

The best way to learn about containers is to first see it in action. We have created a welcome container for you.

You can check it out in the Containers tab (welcome-to-docker).

Back

Next

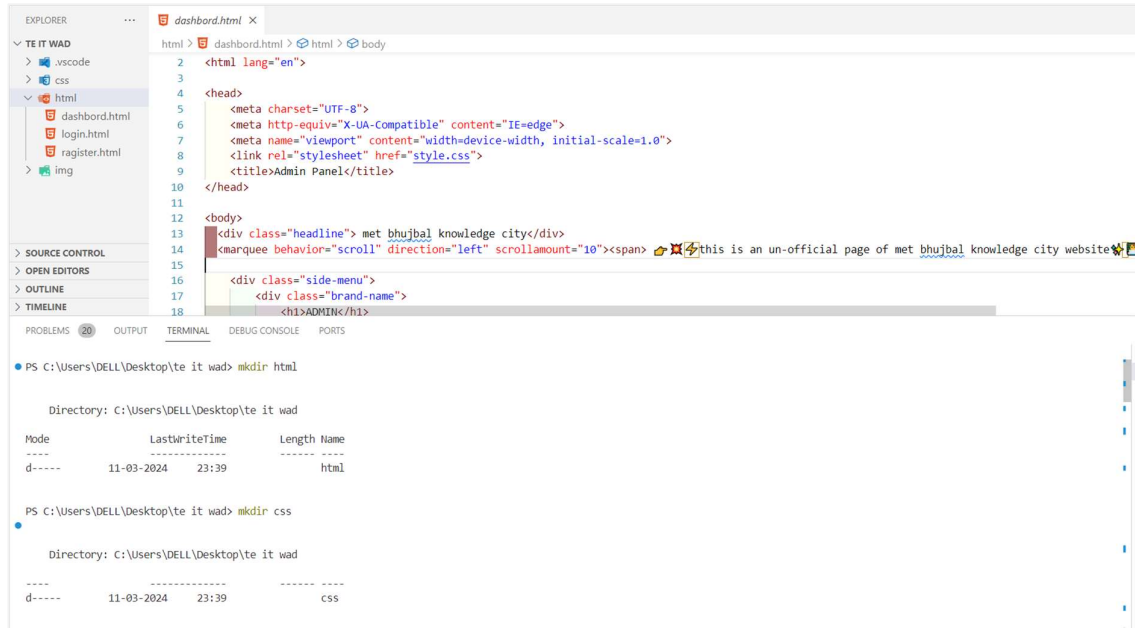
2 View the frontend

3 Explore your container

4 Stop your container

5 What's next

GITHUB



```
EXPLORER
  TE IT WAD
    .vscode
    css
    html
      dashboard.html
      login.html
      register.html
    img

SOURCE CONTROL
OPEN EDITORS
OUTLINE
TIMELINE

PROBLEMS 20 OUTPUT TERMINAL DEBUG CONSOLE PORTS

PS C:\Users\DELL\Desktop\te it wad> mkdir html

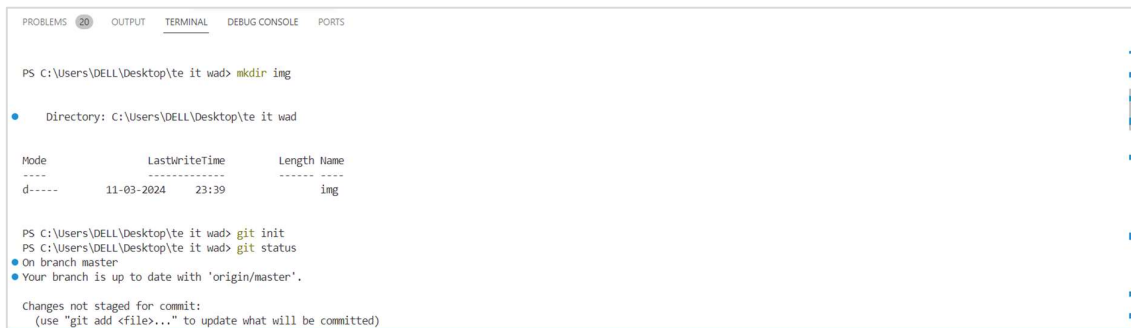
Directory: C:\Users\DELL\Desktop\te it wad

Mode                LastWriteTime         Length Name
----                -
d-----            11-03-2024    23:39             html

PS C:\Users\DELL\Desktop\te it wad> mkdir css

Directory: C:\Users\DELL\Desktop\te it wad

Mode                LastWriteTime         Length Name
----                -
d-----            11-03-2024    23:39             css
```



```
PROBLEMS 20 OUTPUT TERMINAL DEBUG CONSOLE PORTS

PS C:\Users\DELL\Desktop\te it wad> mkdir img

Directory: C:\Users\DELL\Desktop\te it wad

Mode                LastWriteTime         Length Name
----                -
d-----            11-03-2024    23:39             img

PS C:\Users\DELL\Desktop\te it wad> git init
PS C:\Users\DELL\Desktop\te it wad> git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
```



```
PROBLEMS 20 OUTPUT TERMINAL DEBUG CONSOLE PORTS

Initialized empty Git repository in C:/Users/DELL/Desktop/te it wad/.git/
PS C:\Users\DELL\Desktop\te it wad> git add .
PS C:\Users\DELL\Desktop\te it wad> git commit -m "Add all files"
[master (root-commit) c839ad] Add all files
22 files changed, 687 insertions(+)
create mode 100644 .vscode/settings.json
create mode 100644 css.css
create mode 100644 dashboard (2).png
create mode 100644 dashboard.png
create mode 100644 dashboard.html
PS C:\Users\DELL\Desktop\te it wad> git init
PS C:\Users\DELL\Desktop\te it wad> git add .
PS C:\Users\DELL\Desktop\te it wad> git commit -m "Add all files"
[master (root-commit) a269d85] Add all files
22 files changed, 687 insertions(+)
create mode 100644 .vscode/settings.json
create mode 100644 css.css
create mode 100644 dashboard (2).png
create mode 100644 dashboard.png
```



```
PROBLEMS 20 OUTPUT TERMINAL DEBUG CONSOLE PORTS

create mode 100644 teachers.png
create mode 100644 thumbnails2.jpg
create mode 100644 user.png
PS C:\Users\DELL\Desktop\te it wad> git remote add origin https://github.com/omkar-borhade/te_it_wad.git
PS C:\Users\DELL\Desktop\te it wad> git push -u origin master
Enumerating objects: 25, done.
Counting objects: 100% (25/25), done.
Delta compression using up to 4 threads
Compressing objects: 100% (23/23), done.
Writing objects: 100% (25/25), 137.61 KiB | 1.64 MiB/s, done.
Total 25 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/omkar-borhade/te_it_wad.git
 * [new branch] master -> master
branch 'master' set up to track 'origin/master'.
PS C:\Users\DELL\Desktop\te it wad> git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
```

omkar-borhade / te_it_wad

Type to search

>

+

🔄

🔗

📧

⚙️

<> Code

🕒 Issues

🔗 Pull requests

🕒 Actions

📁 Projects

📖 Wiki

🔒 Security

📊 Insights

⚙️ Settings

te_it_wad

Public

📌 Pin

👁️ Unwatch 1

🍴 Fork 0

★ Star 0

🔗 master

🌿 1 Branch

🏷️ 0 Tags

🔍 Go to file

📁 Add file

<> Code

omkar-borhade

Add all files

ef55d93 · 12 minutes ago

🕒 2 Commits

.vscode

Add all files

last week

css

Add all files

12 minutes ago

html

Add all files

12 minutes ago

img

Add all files

12 minutes ago

📖 README

📖

Add a README

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

About

No description, website, or topics provided.

🔗 Activity

★ 0 stars

👁️ 1 watching

🍴 0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

omkar-borhade / te_it_wad

Type to search

>

+

🔄

🔗

📧

⚙️

<> Code

🕒 Issues

🔗 Pull requests

🕒 Actions

📁 Projects

📖 Wiki

🔒 Security

📊 Insights

⚙️ Settings

Files

🔗 master

🔍 Go to file

📁 .vscode

📁 css

📁 html

dashbord.html

login.html

ragister.html

📁 img

te_it_wad / html

📁 Add file

⋮

omkar-borhade

Add all files

ef55d93 · 14 minutes ago

🕒 History

Name

Last commit message

Last commit date

..

dashbord.html

Add all files

14 minutes ago

login.html

Add all files

14 minutes ago

ragister.html

Add all files

14 minutes ago