Udemy Project 8

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Goal of the project

• To learn how to manage Docker containers and ultimately to containerise the deployment of the Sparta test app and database using Docker and a cloud provider (AWS)

GitHub repo

Available here

Installing Docker Desktop

• I installed Docker Desktop by following the instructions on the Docker site

Research

Virtualisation vs containerisation

- **Virtualisation**: a technology allowing users to run several isolated VMs on one physical server/host machine
- Downsides:
 - heavier than containerisation because it requires a separate, full OS on each VM
 - uses a lot of resources
 - o start-up and provisioning can be slow
- Containerisation: bundling (or encapsulating) code and all its dependencies into a container image
- **Container images**: pre-built packages containing everything needed to run an application, including the code, dependencies, and configuration
- An image is then run in instances called a **container**: a lightweight, standalone, & consistent executable package that includes everything needed to run a piece of software and can be reliably deployed across most systems
- An alternative to full virtualisation, containers use an abstracted OS so that they can run consistently on any machine (so unlike VMs, containers don't include full OSes)
- These containers operate in isolated environments, so they run independently from the infrastructure they're deployed into
- **Volumes**: they persistently store data for containers beyond their lifecycle; these can be easily backed up, restored, and shared between containers

Benefits of virtualisation vs containerisation

| Virtualisation | Containerisation |
|---|---|
| Compared to traditional architecture, virtualisation reduces resource (hardware) costs because VMs can run on one physical machine and can be assigned only the computing power they actually need | Containers are lighter than VMs because they share the host machine's OS kernel, so they minimise resource overhead (e.g. they don't use the hypervisors that VMs do) because they don't run separate OS tasks |
| VMs provide high availability via monitoring and scale sets (so they are also very helpful in disaster situations) | Though VMs are portable between machines, containers are more so because they are also OS-agnostic (so long as the OSes support the containerisation tool, e.g. Docker) — write once, run anywhere |
| VMs are very scalable | The microservices approach means images are dense and often have relatively small file sizes, so they can be quicker to deploy, share, migrate, and move |
| Compared to containerisation, VMs are more secure than containers because they are fully isolated (i.e. vulnerabilities in one host kernel won't affect all the others thanks to using different OS kernels in each VM) | The compartmentalisation approach of microservices makes maintenance and changes to an app easier to implement |

Microservices

- **Microservices** architecture: splitting large apps into loosely coupled, fine-grained services that run in their own processed and can be deployed independently
- Each microservice should be small, as independent as possible, and specialised, with a minimal set of features
- They are a lighter solution to monolith containers, in which the whole app is built into one package and deployed all or nothing
 - Once apps reach a certain size/complexity in monolith architectures, development and start-up slow down
- Microservices communicate using lightweight mechanisms like APIs
- They enable faster feature delivery and scaling for large apps

Benefits

- Microservices allow DevOps teams to introduce new components without causing downtime because microservices are independent
- Improve fault isolation
- Accelerate deployment
- Optimise resource allocation within organisations because teams work on small, well-defined services

Docker

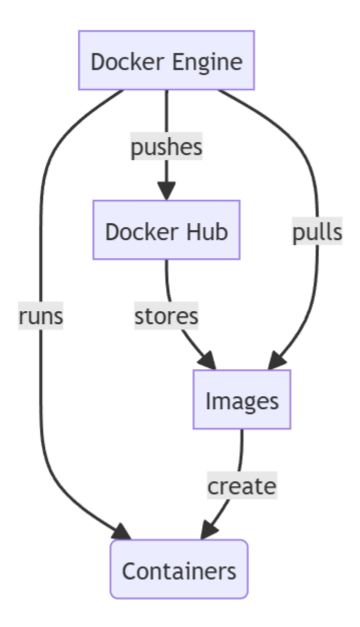
• Docker: an open-source platform designed to help build, share, and run container apps

• **Official images**: images curated by Docker; typically well-maintained and documented so a good choice for beginners

- **Docker Hub**: a cloud-based registry service **serving as a central repository** where Docker users and orgs can find, store, and share their Docker images -**Docker Engine**: The core technology that runs and manages containers on a machine
- **Tags**: aliases that point to versions of an image (e.g. *latest*, *2.1*, or *Linux*); when you don't specify a tag in your commands, Docker assumes you want the "*latest*" tag
- Benefits of tags:
 - Useful for version control because you can tag images with version numbers (e.g. v1, v2)
 - Useful for **environment separation** because you might tag images for different environments (e.g. dev, staging, prod)
 - **Readability**: custom tags can make it clearer what an image is for
- **Pull command**: On each image's page, there is a "pull command"; this is what you'd use to manually download the image without running a container; e.g. docker pull hello-world

```
farah@Farah-laptop MINGW64 ~
$ docker pull hello-world
Using default tag: latest
latest: Pulling from library/hello-world
e6590344b1a5: Download complete
Digest: sha256:e0b569a5163a5e6be84e210a2587e7d447e08f87a0e90798363fa44a0464a1e8
Status: Downloaded newer image for hello-world:latest
docker.io/library/hello-world:latest
```

- Docker images are built using a **layered filesystem**, with each layer representing a command in the Dockerfile used to build the image
 - this layered approach allows Docker to be efficient with storage and network usage
 - each layer is represented by a long string (called a SHA256 hash)
 - they are cached, speeding up builds of similar images
 - when pushing or pulling images, only changed layers are transferred



Docker commands

Common Docker commands

Dockerfile

- **Dockerfile**: a text file that contains all the commands/instructions used to build a Docker image; can be helpful to understand how the image was created
- these are named with a capital D and have no extension
- each container directory can only have one Dockerfile
- A Dockerfile includes the base image to be used, commands telling Docker how to set up the image, and the start up command
- must begin with a FROM instruction, which specifies the base image to be built from
- other common instructions include RUN e.g. to install dependencies, COPY to copy local files into the image, EXPOSE which tells Docker that the container listens on a given port, and CMD which defines the default command to run on start-up
- an **ENTRYPOINT** instruction can also reference a script file to specify the commands to be run when the container starts, e.g.

```
FROM nginx
ENV NGINX_PORT 9100
COPY start.sh /start.sh
RUN chmod +x /start.sh
ENTRYPOINT ["/start.sh"]
```

• you must then also create the file referenced in the ENTRYPOINT instruction (i.e. /start.sh here)

Docker Compose

- **Docker Compose**: a YAML file that allows you to run multi-container apps and manage each container simultaneously
- allows these linked containers to be spun up or torn down with docker compose up and docker compose down (there are also optional flags that can be used with these commands; see here)
- standard name is compose.yml or compose.yaml
- example syntax:

```
services:
    app:
    image: <image name:optional tag>
        container_name: <optional container name>
        environment:
        - <optional environment variable>
        ports:
        - <ports to be used by service>
        depends_on:
        - <another service defined in the Compose file that is required for this
service>
```

other than services, blocks could be networks, volumes, configs, or secrets

Alternatives to Docker

- Podman:
 - developed by RedHat
 - o daemon-less, so doesn't need root privileges and thus reduces attack surfaces
 - fully open-source (whereas Docker requires licenses for orgs with 150+ employees or \$10+ million revenue)
 - but less support for non-Linux OSes
- Rancher Desktop:
 - o fully open-source
 - Kubernetes-focused (which can be a pro and a con)
 - has a GUI for Kubernetes, so is more beginner-friendly

Success story using Docker

 Uber uses Docker for microservices for passenger management, billing, driver management, trip management, and notifications

Task 1: Learning to manage Docker containers locally

Run and pull my first image

1. Get help from a docker command

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/Github/
ench-udemy-pathways/Project 8 (main)
 docker --help
       docker [OPTIONS] COMMAND
Usage:
A self-sufficient runtime for containers
Common Commands:
 run
              Create and run a new container from an image
              Execute a command in a running container
 exec
              List containers
 рs
 build
              Build an image from a Dockerfile
              Download an image from a registry
 pull
```

2. Run a docker command to show all the images I have on my local machine

```
arah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/Github/tech501-
ench-udemy-pathways/Project 8 (main)
$ docker images
REPOSITORY
                                                                          SIZE
                             TAG
                                         IMAGE ID
                                                         CREATED
project8-app-db-method2
                                         1745ccad5954
                                                                          1.7GB
                             latest
                                                         3 hours ago
farahc123/sparta-app
                                         95c36fe3ca41
                                                                          1.66GB
                             v1
                                                         26 hours ago
arahc123/nginx-dreamteam
                                         9845584b7449
                                                         30 hours ago
                                                                          323MB
                             latest
                                         961312ca9515
                                                         3 days ago
                                                                          1.19GB
mongo
                             latest
                                                         2 weeks ago
                                                                          279MB
                                         9d6b58feebd2
nginx
                             latest
hello-world
                             latest
                                         e0b569a5163a
                                                         4 weeks ago
                                                                          20.4kB
daraymonsta/nginx-257
                                         aca9f1774d81
                                                                          313MB
                             dreamteam
                                                         10 months ago
                                                                          270MB
                             7.0
                                         048559287a51
                                                         55 years ago
```

3. Run my first Docker container using the hello-world image and then re-run the image to see that it doesn't need to be downloaded again

```
farah@Farah-laptop MINGW64 ~
$ docker images
REPOSITORY
             TAG
                        IMAGE ID
                                    CREATED
                                               SIZE
farah@Farah-laptop MINGW64 ~
$ docker run hello-world
Unable to find image 'hello-world:latest' locally latest: Pulling from library/hello-world
e6590344b1a5: Download complete
Digest: sha256:e0b569a5163a5e6be84e210a2587e7d447e08f87a0e90798363fa44a0464a1e8
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
    The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
 3. The Docker daemon created a new container from that image which runs the
    executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/
For more examples and ideas, visit:
https://docs.docker.com/get-started/
farah@Farah-laptop MINGW64 ~
$ docker run hello-world
Hello from Docker!
This message shows that your installation appears to be working correctly.
```

Run Nginx web server in a Docker container

1. Download the latest Nginx Docker image using a docker pull command, run it so that it exposes the running container on port 80 on my local machine, and run a docker ps command to check if it's

running

```
farah@Farah-laptop MINGW64 ~
$ docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
84cade77a831: Download complete
6c78b0ba1a32: Download complete
c558df217949: Download complete
24ff42a0d907: Download complete
c29f5b76f736: Download complete
e19db8451adb: Download complete
976e8f6b25dd: Download complete
Digest: sha256:91734281c0ebfc6f1aea979cffeed5079cfe786228a71cc6f1f46a228cde6e34
Status: Downloaded newer image for nginx:latest
docker.io/library/nginx:latest
farah@Farah-laptop MINGW64 ~
$ docker run -d -p 80:80 nginx:latest
2ff9f5014b6fb6de85cb137c1d37a76fd23d6a06fb3ff571af0b124e78afecda
farah@Farah-laptop MINGW64 ~
$ docker ps
CONTAINER ID
                 IMAGE
                                  COMMAND
                                                              CREATED
                                                                                STATUS
                              NAMES
      PORTS
                nginx:latest
                                  "/docker-entrypoint..."
2ff9f5014b6f
                                                              9 seconds ago
                                                                                Up 8 seco
                              nervous_mcclintock
nds
      0.0.0.0:80 -> 80/tcp
```

2. Check it's working by going to localhost or 127.0.0.1 in a web browser



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

3. Stop the container running

Remove a container

1. Re-start the Nginx container I was previously running and, while it's running, try to remove the container with docker rm – take note of the error

```
farah@Farah-laptop MINGW64 ~
$ docker run -d -p 80:80 --name my-nginx nginx
17e2e9b0abc402a328499dc87a638bcb401ae9c327675f8c33b57f3e81de9ff4

farah@Farah-laptop MINGW64 ~
$ docker rm my-nginx
Error response from daemon: cannot remove container "/my-nginx": container is r
nning: stop the container before removing or force remove
```

2. Work out the switch/option needed to use to forcibly remove a container while it's running

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/Github/tech501-l
ench-udemy-pathways/Project 8 (main)
$ docker rm -f my-nginx
```

3. Run the docker command to check whether the container is still there

```
farah@Farah-laptop MINGW64 ~
$ docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
farah@Farah-laptop MINGW64 ~
```

Modify the Nginx default page in the running container

1. Re-run the Nginx container exposed on port 80 of my local machine

```
farah@Farah-laptop MINGW64 ~
$ docker run -d -p 80:80 --name my-nginx nginx
41869e9da7ade1e4e89f41480f7e81d6441dda34622dfe24aded6084d799b359
```

2. Check the default webpage of the container in my web browser and keep it open for later

```
← → C ① 127.0.0.1

□ SpartaGlobal learni...
```

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

3. Access the shell of the Nginx container that is running with docker exec -it my-nginx sh (use sh

```
farah@Farah-laptop MINGW64 ~
$ docker exec -it my-nginx sh
not /bin/sh/)#
```

4. After logging into the shell of the Nginx container, try to do an update & upgrade with sudo — notice the problem, then install sudo to fix it (had to do apt_update first then install sudo)

```
# sudo apt update && apt upgrade -y
sh: 3: sudo: not found
 # apt update
 Get:1 http://deb.debian.org/debian bookworm InRelease [151 kB]
Get:2 http://deb.debian.org/debian bookworm-updates InRelease [55.4 kB]
Get:3 http://deb.debian.org/debian-security bookworm-security InRelease [48.0 kB
 .
Get:4 http://deb.debian.org/debian bookworm/main amd64 Packages [8792 kB]
Get:5 http://deb.debian.org/debian bookworm-updates/main amd64 Packages [13.5 kB
 Get:6 http://deb.debian.org/debian-security bookworm-security/main amd64 Package
 Building dependency tree... Done
Reading state information... Done
2 packages can be upgraded. Run 'apt list --upgradable' to see them.
# apt install sudo -y
Reading package lists... Done
 Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
sudo
O upgraded, 1 newly installed, O to remove and 2 not upgraded.
Need to get 1889 kB of archives.
After this operation, 6199 kB of additional disk space will be used.
Get:1 http://deb.debian.org/debian bookworm/main amd64 sudo amd64 1.9.13p3-1+deb12u1 [1889 kB]
Fetched 1889 kB in 1s (2167 kB/s)
debconf: delaying package configuration, since apt-utils is not installed
Selecting previously unselected package sudo.
(Reading database ... 7580 files and directories currently installed.)
Preparing to unpack .../sudo_1.9.13p3-1+deb12u1_amd64.deb ...
Unpacking sudo (1.9.13p3-1+deb12u1) ...
Setting up sudo (1.9.13p3-1+deb12u1) ...
invoke-rc.d: could not determine current runlevel
invoke-rc.d: policy-rc.d denied execution of start.
Processing triggers for libc-bin (2.36-9+deb12u9) ...
```

I could then update and upgrade as normal

```
# sudo apt update && apt upgrade -y
Hit:1 http://deb.debian.org/debian bookworm InRelease
Hit:2 http://deb.debian.org/debian bookworm-updates InRelease
Hit:2 http://deb.debian.org/debian bookworm-updates InRelease
Hit:3 http://deb.debian.org/debian-security bookworm-security InRelease
Reading package lists... Done
Building dependency tree... Done
Reading gatate information... Done
2 packages can be upgraded. Run 'apt list --upgradable' to see them.
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
The following packages will be upgraded:
libgnut1330 libtasin-6
2 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
Need to get 1454 kB of archives.
After this operation, 8192 B disk space will be freed.
Get:1 http://deb.debian.org/debian-security bookworm-security/main amd64 libtasn1-6 amd64 4.19.0-2+deb12u1 [48.6 kB]
Get:2 http://deb.debian.org/debian-security bookworm-security/main amd64 libgnut1s30 amd64 3.7.9-2+deb12u4 [1405 kB]
Fetched 1454 kB in 0s (2990 kB/s)
debconf: delaying package configuration, since apt-utils is not installed
(Reading database ... 7723 files and directories currently installed.)
Preparing to unpack .../libtasn1-6:amd64 (4.19.0-2+deb12u1) over (4.19.0-2) ...
Setting up libtasn1-6:amd64 (4.19.0-2+deb12u1) over (4.19.0-2) ...
(Reading database ... 7723 files and directories currently installed.)
Preparing to unpack .../libqnut1s30:amd64 (4.19.0-2+deb12u1) ...
(Reading database ... 7723 files and directories currently installed.)
Preparing to unpack .../libqnut1s30:amd64 (4.19.0-2+deb12u1) over (4.19.0-2) ...
Setting up libtasn1-6:amd64 (4.19.0-2+deb12u4) over (3.7.9-2+deb12u3) ...
Setting up libtasn1-50:amd64 (3.7.9-2+deb12u4) over (3.7.9-2+deb12u3) ...
Setting up libtasn1-50:amd64 (3.7.9-2+deb12u4) over (3.7.9-2+deb12u3) ...
Setting up libtasn1-50:amd64 (3.7.9-2+deb12u4) over (3.7.9-2+deb12u3) ...
```

5. Check my present working directory, then navigate to where the default Nginx file is kept and use nano to edit index.html – notice the problem, then fix it so I can use nano

```
cd /usr/share/nginx/html
 ٦s
50x.html
          index.html
 sudo nano index.html
```

I had to install nano first

```
sudo: nano: command not found
# apt install nano
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
libgpm2 libncursesw6
Suggested packages:
 gpm hunspell
The following NEW packages will be installed:
libgpm2 libncursesw6 nano
O upgraded, 3 newly installed, O to remove and O not upgraded.
Need to get 838 kB of archives.
After this operation, 3339 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://deb.debian.org/debian bookworm/main amd64 libncursesw6 amd64 6.4-4
[134 kB]
Get:2 http://deb.debian.org/debian bookworm/main amd64 nano amd64 7.2-1+deb12u1
[690 kB]
Get:3 http://deb.debian.org/debian bookworm/main amd64 libgpm2 amd64 1.20.7-10+b
1 [14.2 kB]
Fetched 838 kB in Os (1991 kB/s)
debconf: delaying package configuration, since apt-utils is not installed Selecting previously unselected package libncursesw6:amd64.
(Reading database ... 7723 files and directories currently installed.)
```

6. Once nano works, modify the HTML of the file so that instead of "Welcome to nginx!" the home page reads "Welcome to the Tech 501 Dreamteam!" – save my changes

```
# cat /usr/share/nginx/html/index.html
<!DOCTYPE html>
<html>
<head>
<title>Welcome to the Tech 501 Dreamteam!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
<body>
<h1>Welcome to the Tech 501 Dreamteam!</h1>
If you see this page, the nginx web server is successfully installed and working. Further configuration is required.
```

7. Check how the default web page in the browser has changed



Welcome to the Tech 501 Dreamteam!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org. Commercial support is available at nginx.com.

Thank you for using nginx.

Run a different container on a different port

1. Try to run another container exposed on port 80 on my local machine (connect to port 80 inside the container) using <code>daraymonsta/nginx-257:dreamteam</code>

```
arah@Farah-laptop MINGW64 ~
 docker run -d -p 80:80 daraymonsta/nginx-257:dreamteam
Unable to find image 'daraymonsta/nginx-257:dreamteam' locally
dreamteam: Pulling from daraymonsta/nginx-257
305d309a0ba5: Download complete
Sfcdffcd79f0: Download complete
c9590dd9c988: Download complete
ocef83155b8b: Download complete
fbf231d461b3: Download complete
13808c22b207: Download complete
abaefc5fcbde: Download complete
o4033143d859: Download complete
Digest: sha256:aca9f1774d81786850052224e68a247259ec8d1790d14694aea373feaf57c03f
Status: Downloaded newer image for daraymonsta/nginx-257:dreamteam
ccd4b481ded8d29ea87f0be63d48d31980275e13487fd22ef161f9bf18c08410
docker: Error response from daemon: driver failed programming external connectiv
ity on endpoint elastic_banach (12d6bd540db2a11f1b467b86243f7801e37b0ae7010d30f0
995039b64f33b9d8): Bind for 0.0.0.0:80 failed: port is already allocated.
```

• this error occurs because Docker can't bind two containers to the same port as it's already in use by the *my-nginx* container as seen here:

```
$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS

PORTS NAMES

41869e9da7ad nginx "/docker-entrypoint..." 28 minutes ago Up 7 minutes

0.0.0.0:80->80/tcp my-nginx
```

2. Remove the container I tried to run but couldn't

```
arah@Farah-laptop MINGW64 ~
 docker ps -a
CONTAINER ID
               IMAGE
                                                     COMMAND
                                                                                 CREATE
           STATUS
                                                   NAMES
                            PORTS
                                                     "/docker-entrypoint..."
ccd4b481ded8
               daraymonsta/nginx-257:dreamteam
                                                                                 2 minu
                                                   elastic_banach
"/docker-entrypoint..."
tes ago
           Created
41869e9da7ad
                                                                                 29 min
               nginx
utes ago
           Up 8 minutes
                            0.0.0.0:80 -> 80/tcp
                                                   my-nginx
arah@Farah-laptop MINGW64 ~
 docker rm ccd4b481ded8
ccd4b481ded8
<sup>-</sup>arah@Farah-laptop MINGW64 ~
docker ps -a
CONTAINER ID
                           COMMAND
               IMAGE
                                                      CREATED
                                                                         STATUS
 PORTS
                        NAMES
1869e9da7ad
                           "/docker-entrypoint..."
                                                      30 minutes ago
                                                                         Up 9 minutes
                nainx
 0.0.0.0:80 -> 80/tcp
                        my-nginx
```

3. Try to run the container from step 2 again but this time, expose it on my local machine on port 90 with docker run -d -p 90:80 daraymonsta/nginx-257:dreamteam; check this container is running in my web browser at localhost:90



Welcome to the tech 257 dream team!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

Blockers

1. On the Nginx modification task, I ran into this error when running an interactive command to enter the container's shell for the first time because Git Bash has issues with TTY-based commands (i.e. it was trying to use a Windows Git Bash path instead of the correct shell inside the Nginx container)

```
farah@Farah-laptop MINGW64 ~
$ docker exec -it my-nginx /bin/sh
OCI runtime exec failed: exec failed: unable to start container process: exec: '
C:/Program Files/Git/usr/bin/sh": stat C:/Program Files/Git/usr/bin/sh: no such
file or directory: unknown
```

- To solve this, I installed winpty, a Windows software package that prevents these errors when running interactive commands
- By default, I would then have had to preface every interactive command with winpty, so I

```
farah@Farah-laptop MINGW64 ~

$ alias docker="winpty docker"

created an alias which I added to the abstraction which I added to the added to the abstraction which I added to the added to the added
```

2. I also had issues trying to use the /bin/sh/ shell in my docker exec -it command, so I switched to

```
farah@Farah-laptop MINGW64 ~
$ docker exec -it my-nginx sh
sh# |
```

3. I had an "Unable to locate package sudo" error because the Nginx Docker image is based on Debian Slim, which doesn't include sudo by default

```
sudo apt update && apt upgrade -y
 sh: 3: sudo: not found
 # apt update
 Get:1 http://deb.debian.org/debian bookworm InRelease [151 kB]
Get:2 http://deb.debian.org/debian bookworm-updates InRelease [55.4 kB]
Get:3 http://deb.debian.org/debian-security bookworm-security InRelease [48.0 kB
 .
Get:4 http://deb.debian.org/debian bookworm/main amd64 Packages [8792 kB]
Get:5 http://deb.debian.org/debian bookworm-updates/main amd64 Packages [13.5 kB
 Get:6 http://deb.debian.org/debian-security bookworm-security/main amd64 Package
 Building dependency tree... Done
Reading state information... Done
2 packages can be upgraded. Run 'apt list --upgradable' to see them.
# apt install sudo -y
Reading package lists... Done
 Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
sudo
O upgraded, 1 newly installed, O to remove and 2 not upgraded.
Need to get 1889 kB of archives.
After this operation, 6199 kB of additional disk space will be used.
Get:1 http://deb.debian.org/debian bookworm/main amd64 sudo amd64 1.9.13p3-1+deb12u1 [1889 kB]
Fetched 1889 kB in 1s (2167 kB/s)
debconf: delaying package configuration, since apt-utils is not installed
Selecting previously unselected package sudo.
(Reading database ... 7580 files and directories currently installed.)
Preparing to unpack .../sudo_1.9.13p3-1+deb12u1_amd64.deb ...
Unpacking sudo (1.9.13p3-1+deb12u1) ...
Setting up sudo (1.9.13p3-1+deb12u1) ...
invoke-rc.d: could not determine current runlevel
invoke-rc.d: policy-rc.d denied execution of start.
Processing triggers for libc-bin (2.36-9+deb12u9) ...
```

- I solved this by running apt update and then apt install sudo
- I was then able to run sudo apt update and sudo apt upgrade as normal

```
# sudo apt update && apt upgrade = y
Hit:1 http://deb.debian.org/debian bookworm InRelease
Hit:2 http://deb.debian.org/debian bookworm-updates InRelease
Hit:3 http://deb.debian.org/debian bookworm-updates InRelease
Hit:3 http://deb.debian.org/debian-security bookworm-security InRelease
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
2 packages can be upgraded. Run 'apt list --upgradable' to see them.
Reading package lists... Done
Building dependency tree... Done
Reading package lists... Done
Building dependency tree... Done
Reading package swill be upgraded:
libgnutls30 libtasn1-6
2 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
Need to get 1454 kB of archives.
After this operation, 8192 B disk space will be freed.
Get:1 http://deb.debian.org/debian-security bookworm-security/main amd64 libtasn1-6 amd64 4.19.0-2+deb12u1 [48.6 kB]
Get:2 http://deb.debian.org/debian-security bookworm-security/main amd64 libgnutls30 amd64 3.7.9-2+deb12u4 [1405 kB]
Fetched 1545 kB in 0s (2990 kB/s)
debconf: delaying package configuration, since apt-utils is not installed
(Reading database ... 7723 files and directories currently installed.)
Preparing to unpack .../libtasn1-6.amd64 (4.19.0-2+deb12u1) amd64.deb ...
Unpacking libtasn1-6.amd64 (4.19.0-2+deb12u1) over (4.19.0-2) ...
Setting up libtasn1-6.amd64 (4.19.0-2+deb12u1) over (4.19.0-2) ...
(Reading database ... 7723 files and directories currently installed.)
Preparing to unpack .../libgnutls303.n9-2+deb12u4_amd64.deb ...
Unpacking libpnutls30:amd64 (3.7.9-2+deb12u4) over (3.7.9-2+deb12u3) ...
Setting up libtsan1-50:amd64 (4.19.0-2+deb12u4) over (3.7.9-2+deb12u3) ...
Processing triggers for libc-bin (2.36-9+deb12u9) ...
Processing triggers for libc-bin (2.36-9+deb12u9) ...
Processing triggers for libc-bin (2.36-9+deb12u9) ...
```

4. I had the same issue with nano, which I solved by installing it with sudo apt install nano

Task 2: Using Docker Hub to host custom images

Goal

To easily access, store, and share images via Docker Hub's central repository

Push host-custom-static-webpage container

1. Create an image from the running Nginx container with the modified *index.html* file and push it image to my Docker Hub account

```
arah@Farah-laptop MINGW64 ~
$ docker commit my-nginx farahc123/nginx-dreamteam
sha256:9845584b74497d2d84170c513d98e173c5137c225652ccf5b85e595a08fb0f87
farah@Farah-laptop MINGW64 ~
$ docker login
Authenticating with existing credentials...
Login Succeeded
farah@Farah-laptop MINGW64 -
$ docker push farahc123/nginx-dreamteam
Using default tag: latest
The push refers to repository [docker.io/farahc123/nginx-dreamteam]
eefef33fde88: Pushed
c558df217949: Mounted from library/nginx
24ff42a0d907: Mounted from library/nginx
6c78b0ba1a32: Mounted from library/nginx
c29f5b76f736: Mounted from library/nginx
e19db8451adb: Mounted from library/nginx
84cade77a831: Mounted from library/nginx
976e8f6b25dd: Mounted from library/nginx
latest: digest: sha256:9845584b74497d2d84170c513d98e173c5137c225652ccf5b85e595a0
8fb0f87 size: 2042
```

2. Use a docker command to run the container using the above pushed container image, which contains my username on Docker Hub

```
arah@Farah-laptop MINGW64 ~
 docker images
REPOSITORY
                            TAG
                                         IMAGE ID
                                                        CREATED
                                         9845584b7449
farahc123/nginx-dreamteam
                            latest
                                                        About a minute
nginx
                            latest
                                         91734281c0eb
                                                        2 weeks ago
hello-world
                            latest
                                         e0b569a5163a
                                                        4 weeks ago
kΒ
daraymonsta/nginx-257
                            dreamteam
                                         aca9f1774d81
                                                        10 months ago
farah@Farah-laptop MINGW64 ~
 docker run -d farahc123/nginx-dreamteam
81c5348ccb5196c26cc203d255d0f39a88d8182f6e76e04bc21807bc14897b1f
```

Automate Docker image creation using a Dockerfile

1. To create a Dockerfile in the *tech501-mod-nginx-dockerfile* repo (that won't get Git-pushed), run nano Dockerfile (with no extensions)

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
x-dockerfile
$ ls
Dockerfile index.html
```

2. Create an index.html file to use instead of the Nginx default page

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
x-dockerfile
$ cat index.html
<!DOCTYPE html><html><head><title>Welcome to the Tech 501 Dreamteam!</title></he
ad><body><h1>Welcome to the Tech 501 Dreamteam!</h1>
```

3. Create a Dockerfile to use the Nginx base image, copy the *index.html* to the location of the Nginx default page in the container, use a docker build command to build the custom image, and tag it as *tech501-nginx-auto:v1*

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
x-dockerfile
$ echo '<!DOCTYPE html><html><head><title>Welcome to the Tech 501 Dreamteam!</ti>
tle></head><body><h1>Welcome to the Tech 501 Dreamteam!</h1></body></html>' > in
dex.html
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
$ 1s
index.html
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
 -dockerfile
$ nano Dockerfile
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
  ·dockerfile
$ 1s
Dockerfile index.html
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
x-dockerfile
$ docker build -t tech501-nginx-auto:v1
ERROR: "docker buildx build" requires exactly 1 argument.
See 'docker buildx build --help'.
Usage: docker buildx build [OPTIONS] PATH | URL | -
Start a build
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
$ docker build -t tech501-nginx-auto:v1 .
[+] Building 1.5s (8/8) FINISHED
                                                                     docker:desktop-linux
 => [internal] load build definition from Dockerfile
                                                                                         0.0s
=> => transferring dockerfile: 277B
=> [internal] load metadata for docker.io/library/nginx:latest
=> [internal] load .dockerignore
                                                                                         0.0s
                                                                                        0.0s
                                                                                         0.0s
 => => transferring context: 2B
                                                                                         0.0s
 => [internal] load build context
                                                                                        0.0s
 => => transferring context: 186B
                                                                                         0.0s
=> [1/2] FROM docker.io/library/nginx:latest@sha256:91734281c0ebfc6f1aea
=> resolve docker.io/library/nginx:latest@sha256:91734281c0ebfc6f1aea
=> [auth] library/nginx:pull token for registry-1.docker.io
                                                                                         1.1s
                                                                                        1.0s
                                                                                        0.0s
 => [2/2] COPY index.html /usr/share/nginx/html/index.html
                                                                                        0.0s
 => exporting to image
 => => exporting layers
                                                                                         0.1s
 => => exporting manifest sha256:522646e0da62c0114dc21f0704ff8940ae3eb617
                                                                                         0.0s
 => exporting config sha256:46e49307544dd7ec825d0ac76fe290280c56d925d4
                                                                                        0.0s
 => => exporting attestation manifest sha256:426b5b6584a5a4f86af696b86116
                                                                                        0.0s
 => => exporting manifest list sha256:08cbda84cc3c04fb733f42580c148aa64e8
                                                                                        0.0s
 => => naming to docker.io/library/tech501-nginx-auto:v1
                                                                                         0.0s
```

tagging image before pushing

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngi
x-dockerfile
$ docker tag tech501-nginx-auto:v1 farahc123/tech501-nginx-auto:v1
```

4. Push the custom image to Docker Hub

```
arah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngir
  dockerfile
$ docker push farahc123/tech501-nginx-auto:v1
The push refers to repository [docker.io/farahc123/tech501-nginx-auto]
c558df217949: Mounted from farahc123/nginx-dreamteam
c29f5b76f736: Mounted from farahc123/nginx-dreamteam
e19db8451adb: Mounted from farahc123/nginx-dreamteam
976e8f6b25dd: Mounted from farahc123/nginx-dreamteam
84cade77a831: Mounted from farahc123/nginx-dreamteam
4e8fc9e2aea8: Pushed
55b46b75c58d: Pushed
6c78b0ba1a32: Mounted from farahc123/nginx-dreamteam
24ff42a0d907: Mounted from farahc123/nginx-dreamteam
v1: digest: sha256:08cbda84cc3c04fb733f42580c148aa64e8b61c3b6aaa83d20b9f6a80aea2
ff7 size: 856
 docker hub
                  Explore
                          Repositories
                                     Organizations
                                                 Usage
                                                                   Q Search Docker Hub
                                                                                     ctrl+K
                                                                          Create a repository
  farahc123
                          O Search by repository name
                                                      All content
                                  Last Pushed 1
                                                Contains
                                                               Visibility
 Name
                                                                             Scout
                                                              Public
 farahc123/tech501-nginx-auto
                                 less than a minute ago IMAGE
```

5. Use a docker command to run the container which uses the pushed custom image

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
x-dockerfile
$ docker run -d -p 80:80 farahc123/tech501-nginx-auto:v1
3335733be63dd8e9dbb95fe7b639a757bd2526b366c628f2379bbd3a3ce05a67
```

6. Remove the local copy of the custom image with docker rmi farahc123/tech501-nginx-auto:v1

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngi
x-dockerfile
$ docker rmi farahc123/tech501-nginx-auto:v1
Untagged: farahc123/tech501-nginx-auto:v1
```

7. Re-run the container and force Docker to pull the custom image from Docker Hub

```
$ docker images
REPOSITORY
                                         IMAGE ID
                            TAG
                                                         CREATED
                                                                             SIZE
                                                                             323MB
farahc123/nginx-dreamteam
                                         9845584b7449
                                                         About an hour ago
                             latest
                                                                              279MB
                                         91734281c0eb
                                                         2 weeks ago
nginx
                             latest
hello-world
                                                                             20.4k
                                         e0b569a5163a
                             latest
                                                          weeks ago
daraymonsta/nginx-257
                            dreamteam
                                         aca9f1774d81
                                                         10 months ago
                                                                             313MB
arah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/tech501-mod-ngin
$ docker run -d -p 80:80 farahc123/tech501-nginx-auto:v1
Unable to find image 'farahc123/tech501-nginx-auto:v1' locally
v1: Pulling from farahc123/tech501-nginx-auto
55b46b75c58d: Already exists
Digest: sha256:08cbda84cc3c04fb733f42580c148aa64e8b61c3b6aaa83d20b9f6a80aea2ff7
Status: Downloaded newer image for farahc123/tech501-nginx-auto:v1
ce337c228a81e95781801dadad70de98548421b8e9977b7a118f62dc3d189f42
```

Blockers

I originally didn't tag my image, so I needed to run a docker tag before I could push it

Task 3: Running Sparta test app in a container using Dockerfile and Docker Compose

Goal

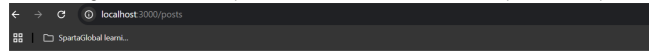
• To containerise the deployment of the Sparta test app and the database using Docker

Initial steps and manual method

1. Create a folder for this task (because you can only have one Dockerfile per folder)

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/Github/tech501-b
ench-udemy-pathways/Project 8 (main)
$ ls
'Docker repo'/ Notes.md README.md image.png images/
```

- 2. Create a Dockerfile and a Docker Compose file in the above folder
- 3. Build the image, and notice that the posts hasn't been seeded on *localhost:3000/posts* (this is expected)



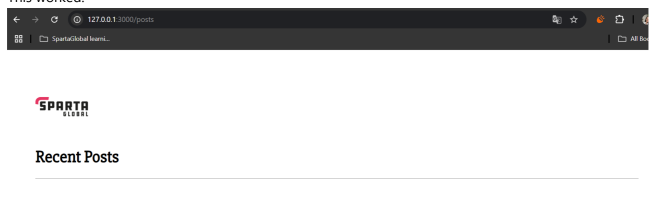


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4. To remedy this, seed the /posts page manually with docker exec -it sparta-app-container node seeds/seed.js

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/Github/tec
Project 8/Docker repo (main)
$ docker exec -it farah-sparta-app-container node seeds/seed.js
Connected to database
Database cleared
Database seeded with 100 records
Database connection closed
```

• This worked:



Gabon International matrix

Enim dolor error impedit praesentium repellendus explicabo et qui. Error quia animi amet dolorem perspiciatis et fugit. Consequatur sed eveniet. Molestiae sit eos ut explicabo occaecati et quasi. Velit eius incidunt similique provident eos ducimus hic nobis. Sit aut et nostrum nisi. Doloribus animi et dolore perspiciatis minus sunt eligendi. Sed quasi non. Est tenetur iure. A eaque aspernatur accusamus dolorem omnis itaque excepturi. Ducimus qui molestiae itaque aut ducimus distinctio perferendis nemo.

Automatic method 1

• Automatically seeding the database using a start-up script referenced in the Dockerfile (all files here):

o Compose file:

```
compose.yml
     ▶Run All Services
     services:
         image: farahc123/sparta-app:v1
         container_name: farah-sparta-app-container
         environment:
           - DB_HOST=mongodb://db:27017/posts # MongoDB connection string
         ports:
           - "3000:3000" # Exposes port 3000 for Node.js app
         depends_on:
         command: ["/bin/sh", "-c", "npm install && node seeds/seed.js && npm start"]
         image: mongo:latest
         container_name: mongodb-container
         ports:
           - "27017:27017" # Exposes port 27017 for MongoDB container
           - mongo_data:/data/db # Persists MongoDB data in a volume
     volumes:
       mongo_data: # Defines a volume for MongoDB data
23
```

Dockerfile:

```
# Using NodeJS version 20
     FROM node:20
     # Adding metadata to the image
    LABEL description="Farah's image of the Sparta test app"
    # Sets the default working directory
     WORKDIR /usr/src/app
10
     # Copies the app's dependencies and then the app
11
     COPY package*.json ./
12
     COPY app/ .
13
14
     # Installs dependencies
15
     RUN npm install
16
17
    # Exposes port 3000
18
    EXPOSE 3000
19
20
     # Sets the startup command
21
     COPY start.sh .
22
     RUN chmod +x start.sh
     CMD ["./start.sh"]
```

```
#!/bin/sh

npm install

node seeds/seed.js

npm start
```

Results:





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index

Assumenda eius occaecati qui. Nihil fugit voluptates. Ad consequatur et nihil aliquid aut qui rerum est. Ipsam quos iusto porro praesentium. Reprehenderit quam libero iste. Et ut omnis aspernatur distinctio libero. Aut quasi qui voluptatum quasi nostrum ut illum ut. Cupiditate reprehenderit est exercitationem ipsum beatae et ullam. Assumenda vel libero voluptatum possimus commodi.

grey Electronics

Eos possimus id minima id. Et distinctio iure nulla in ut architecto quo. Aut nobis id aliquam at. Rerum nam corrupti at. Voluptatem quae est excepturi minima sit. Quia consequatur neque odio qui provident ipsam et expedita omnis. Eos ipsa et dignissimos placeat sapiente vitae eaque et. Ipsa aut sapiente accusamus. Vel architecto velit. Occaecati et aut consequuntur ea explicabo modi enim. Dolore qui aut eaque. Praesentium vitae quaerat error vel voluptates qui provident.

Automatic method 2

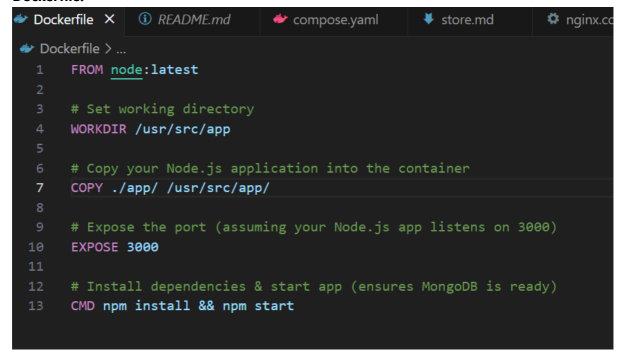
 Automatically seeding the database using a health-check on the MongoDB container in my Docker Compose file (all files here):

Compose file:

```
DRUM ANI Services

| Services: | DRUM Service | DRU
```

Dockerfile:



• Results:





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Chips

Odio et tempora sed necessitatibus. Et tempore sint. Cupiditate ut repudiandae totam vitae id eius est similique sed. Sit vitae quis sint et. Repellat laborum exercitationem doloremque est et. Aliquam voluptate incidunt dolores. Quasi exercitationem eum. Fugiat facilis fuga qui voluptate excepturi dignissimos. Et eveniet animi dignissimos nostrum sint qui eius nostrum debitis. Nobis possimus sint consequatur. Vero velit odio nisi tempora delectus iusto enim laborum. Sequi laboriosam veritatis blanditiis ad. Aut quia voluptatem.

• I later edited my files to add Nginx in order to configure a reverse proxy:

Dockerfile:

Compose file:

■ **Results** (note the lack of :3000 in the URL):



Blockers

• I ran into some issues getting the automatic methods to work, which turned out to be syntax issues, so these were easily fixable

Extension task: Running the containers on an EC2 instance

Goal

- To containerise the deployment of the Sparta test app and the database using Docker and AWS
- This replicates a possible production task (deploying the app onto a VM)

Steps

- 1. After creating an EC2 instance running on Ubuntu 22.04, install Docker via the CLI using these steps
- 2. Add myself to the Docker group on my EC2 to avoid having to use sudo for every docker command following these steps
- 3. On my local machine, create a *tar* file with docker save -o sparta-app-image.tar project8-app-db-method2 this saves the Sparta test app image to a file that I can then transfer to my EC2 instance (note that I could also use a docker pull command, but I did it this way to try an alternative method)
- 4. scp this tar file to the EC2 instance using scp -i <path to private SSH key> sparta-appimage.tar ubuntu@<EC2's public IP>:~

```
farah@Farah-laptop MINGW64 ~/OneDrive - Sparta Global/Documents/Github/tech501-bench-udemy-pathways/Project 8/automatic method 1 docker (main)
$ scp -i ~/.ssh/tech501-farah-aws-key.pem sparta-app-image.tar ubuntu@ec2-52-215-19-68.eu-west-1.compute.amazonaws.com:~
sparta-app-image.tar 0% 255KB 248.5KB/s 27:19 ETA
```

- 5. Once this *tar* file is on the EC2 instance, load the image from it with docker load -i sparta-app-image.tar
- 6. Modify the original Dockerfile to make it work with the *tar* file (i.e. by removing the COPY app/ command; see below for explanation)

```
# Using NodeJS version 20
FROM node:20

# Adding metadata to the image
LABEL description="Farah's image of the Sparta test app"

# Sets the default working directory
WORKDIR /usr/src/app

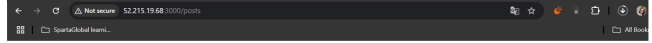
# Exposes port 3000
EXPOSE 3000

# Sets startup command
CMD ["npm", "start"]
```

7. Replicate my original Docker Compose file

```
services:
  app:
    image: farahc123/sparta-app:v1
   container_name: farah-sparta-app-container
   environment:
      - DB_HOST=mongodb://db:27017/posts # MongoDB connection string
      - "3000:3000" # Exposes port 3000 for Sparta test app
   depends_on:
   command: ["/bin/sh", "-c", "npm install && node seeds/seed.js && npm start"]
 db:
   image: mongo:latest
   container_name: mongodb-container
   ports:
     - "27017:27017" # Exposes port 27017 for MongoDB container
   volumes:
      - mongo_data:/data/db # Persists MongoDB data in a volume
volumes:
 mongo_data: # Defines a volume for MongoDB data
```

- 8. Build the image with docker build -t sparta-app . and run the containers with docker compose up -d
- 9. Results: working /posts page





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Culpa qui velit ducimus aliquam nihil. Est pariatur ab id ex. Vitae qui velit dolorem omnis aperiam nemo qui. Voluptates odio odit praesentium accusantium. Nobis animi ut provident quos doloremque est dolores. Quisquam beatae non reprehenderit eaque aliquid enim culpa earum eos. Sit repellendus placeat eaque quis quae. Consequatur ipsam quia et excepturi autem. Quia est fugiat. Libero autem est consectetur et dolore velit quis nesciunt. Corrupti similique velit inventore recusandae. Aliquam quasi voluptatum enim et. Exercitationem autem at tenetur hic quam porro aut non et. Eveniet impedit consequuntur ut in sint consequuntur aperiam mollitia.

Blockers

• I realised I had to add myself to the Docker group to give myself the correct permissions so that I didn't need to preface every docker command with sudo

• I also realised I couldn't just reuse my original Dockerfile because I no longer needed to copy the Sparta test app folder (this was referenced in my COPY app/ . command) as I already had this in the *tar* file, so I had to edit my Compose file

What I learnt from the project

- How Docker containers and images work
- The docker compose up and docker compose down commands work similarly to terraform apply and terraform destroy in that they build containers (and default networks) from a Docker compose file and then stop and remove everything that docker compose up built
- About saving images to *tar* files and how this is helpful when sharing images outside of a registry or for backing up
- That, on Linux OSes, you have to add yourself to the Docker group in order to avoid having to preface every docker command with sudo

Benefits I personally saw from the project

- After the learning curve, using Docker seems like a much easier process than the previous methods for deployment that we used
- On the Sparta container task, I preferred my first automatic method command as it was simpler, so I used this as the basis for the EC2 extension task