Full Stack Development Lab Docker 2

Running Containers

1. Lab objectives

This lab covers basic container management in Docker.

2. Setup

You should start this lab with no images or containers installed. If you have any containers running, you should stop them, then run **docker container prune** to remove all the stopped containers. Then ensure all the images you have locally are removed. You should know how to do that from the last lab

```
D:\Docker>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE

D:\Docker>docker ps - a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
```

3. Docker "hello-world"

Docker has a hello-world image. Execute the command

docker run --name greetings hello-world

This will pull the image and run a container named "greetings." The image's default command just prints out a hello message to the terminal, then the container exits once the command has been executed.

```
D:\Docker>docker run --name greetings hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:faa03e786c97f07ef34423fccceeec2398ec8a5759259f94d99078f264e9d7af
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: 1. 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/
```

Run the command **docker ps -a** or **docker container Is -a** to see information about the container than just ran

```
D:\Docker>docker ps -a
               IMAGE
CONTAINER ID
                              COMMAND
                                                                                        PORTS
                                          CREATED
                                                           STATUS
                                                                                                  NAMES
                              "/hello"
327fc4b8b5f<u>9</u>
                                                          Exited (0) 3 minutes ago
               hello-world
                                         3 minutes ago
                                                                                                greetings
D:\Docker>docker container ls -a
CONTAINER ID
               IMAGE
                              COMMAND
                                          CREATED
                                                           STATUS
                                                                                        PORTS
                                                                                                  NAMES
                              "/hello"
327fc4b8b5f9
               hello-world
                                         3 minutes ago
                                                          Exited (0) 3 minutes ago
                                                                                                greetings
```

If you try to remove the image, you can't because it is being used by a container

```
D:\Docker>docker
                e<mark>r ps -a</mark>
IMAGE
CONTAINER ID
                               COMMAND
                                                                                           PORTS
                                           CREATED
                                                             STATUS
                                                                                                      NAMES
327fc4b8b5f9
                hello-world
                               "/hello"
                                           3 minutes ago
                                                            Exited (0) 3 minutes ago
                                                                                                   greetings
D:\Docker>docker container
                IMAGE
                               COMMAND
CONTAINER ID
                                           CREATED
                                                             STATUS
                                                                                           PORTS
                                                                                                      NAMES
327fc4b8b5f9
                hello-world
                               "/hello"
                                                            Exited (0) 3 minutes ago
                                           3 minutes ago
                                                                                                   greetings
```

Remove the stopped container with docker container rm greetings then delete the image

```
D:\Docker>docker container rm greetings
greetings

D:\Docker>docker container ls -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

D:\Docker>docker rmi hello-world
Untagged: hello-world:latest
Untagged: hello-world@sha256:faa03e786c97f07ef34423fccceeec2398ec8a5759259f94d99078f264e9d7af
Deleted: sha256:feb5d9fea6a5e9606aa995e879d862b825965ba48de054caab5ef356dc6b3412
Deleted: sha256:e07ee1baac5fae6a26f30cabfe54a36d3402f96afda318fe0a96cec4ca393359
```

Confirm you have no images or containers. You should know how to do this at this point.

4. Running Containers

Pull the latest Ubuntu image from Docker Hub. You should know how to do this.

Run the image using docker run ubuntu

Run **docker ps -a** to see what happened. Notice that the default command was **bash** but there it exited immediately because there was no terminal session associated with it.

```
D:\Docker>docker run ubuntu
Unable to find image 'ubuntu:latest' locally
latest: Pulling from library/ubuntu e96e057aae67: Pull complete
Digest: sha256:4b1d0c4a2d2aaf63b37111f34eb9fa89fa1bf53dd6e4ca954d47caebca4005c2
Status: Downloaded newer image for ubuntu:latest
D:\Docker>docker ps -a
CONTAINER ID IMAGE
                               COMMAND
                                           CREATED
                                                               STATUS
                                                                                                PORTS
                                                                                                             NAMES
                               "bash"
412aa267e69d
                  ubuntu
                                           7 seconds ago
                                                              Exited (0) 6 seconds ago
                                                                                                           epic_goldberg
```

Repeat the last step and notice that you now have two exited containers. Notice that each has a name generated by Docker since you didn't provide one when you started the container

```
D:\Docker>docker run ubuntu
D:\Docker><mark>docker ps -a</mark>
                                     CREATED
                          COMMAND
                                                       STATUS
                                                                                     PORTS
                                                                                                NAMES
                         "bash"
3408c0e88c46
               ubuntu
                                   15 seconds ago
                                                    Exited (0) 14 seconds ago
                                                                                         reverent_wozniak
412aa267e69d
               ubuntu
                          "bash"
                                                     Exited (0) 2 minutes ago
                                                                                            epic_goldberg
                                    2 minutes ago
```

Remove all the stopped containers with the **docker container prune** command

```
D:\Docker>docker container prune
WARNING! This will remove all stopped containers.
Are you sure you want to continue? [y/N] y
Deleted Containers:
3408c0e88c465e9cea7debb15f0b023dfe741e52abf719ba59a4a5361002d7a4
412aa267e69dee1d73a8665b63e36b094dead4fe7fe26c48f474eba8baf21da1

Total reclaimed space: 0B
D:\Docker> docker container ls -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
```

5. Running containers interactively

Now run an Ubuntu image interactively with **docker run -it ubuntu** We don't need to specify the command to run since **bash** is the default command the container runs when it starts. This should open up a shell in the running container. Execute several bash commands to confirm you are in the containers

Once you are finished, exit the shell with **exit** or **control-D**. As soon as the shell exits, the container stops. Confirm that it is stopped.

```
D:\Docker>docker run -it --name shelly ubuntu
root@3369c57141df:/# cat /etc/issue
Ubuntu 22.04.1 LTS \n \l
root@3369c57141df:/# ls
bin boot dev etc home lib lib32 lib64 libx32 media mnt opt proc root run sbin srv sys tmp usr var
root@3369c57141df:/# exit
exit
D:\Docker>docker ps -a
CONTAINER ID IMAGE
                             COMMAND
                                         CREATED
                                                             STATUS
                                                                                             PORTS
                                                                                                         NAMES
3369c57141df
                 ubuntu
                             "bash"
                                         30 seconds ago
                                                             Exited (0) 6 seconds ago
                                                                                                         shelly
```

Remove all the containers and images that you used in this lab.

End Lab