Assignment 2b

Terminal Commands:

```
blab-05@blab05-OptiPlex-5060:~$ sudo apt-get update
sudo apt-get install \
  ca-certificates \
  curl \
  gnupg \
  Isb-release
blab-05@blab05-OptiPlex-5060:~$ sudo mkdir -m 0755 -p /etc/apt/keyrings
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o
/etc/apt/keyrings/docker.gpg
blab-05@blab05-OptiPlex-5060:~$ echo \
 "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.gpg]
https://download.docker.com/linux/ubuntu \
 $(Isb_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
blab-05@blab05-OptiPlex-5060:~$ sudo apt-get install docker-ce docker-ce-cli containerd.io
docker-buildx-plugin docker-compose-plugin
blab-05@blab05-OptiPlex-5060:~$ sudo usermod -aG docker $USER
[sudo] password for blab-05:
blab-05@blab05-OptiPlex-5060:~$ git clone https://github.com/docker/getting-started.git
Cloning into 'getting-started'...
remote: Enumerating objects: 952, done.
remote: Total 952 (delta 0), reused 0 (delta 0), pack-reused 952
Receiving objects: 100% (952/952), 5.18 MiB | 1.27 MiB/s, done.
blab-05@blab05-OptiPlex-5060:~$ cd getting-started
blab-05@blab05-OptiPlex-5060:~/getting-started$ Is
       docker-compose.yml docs mkdocs.yml requirements.txt
app
                       LICENSE README.md
build.sh Dockerfile
blab-05@blab05-OptiPlex-5060:~/getting-started$ cd app
blab-05@blab05-OptiPlex-5060:~/getting-started/app$ newgrp docker
blab-05@blab05-OptiPlex-5060:~/getting-started/app$ docker run hello-world
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)
```

To try something more ambitious, you can run an Ubuntu container with:

executable that produces the output you are currently reading.

3. The Docker daemon created a new container from that image which runs the

4. The Docker daemon streamed that output to the Docker client, which sent it

\$ docker run -it ubuntu bash

to your terminal.

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/

blab-05@blab05-OptiPlex-5060:~/getting-started/app\$ docker build -t getting-started .

[+] Building 73.0s (11/11) FINISHED

=> [internal] load .dockerignore 0.2s
=> => transferring context: 2B 0.0s
=> [internal] load build definition from Dockerfile 0.3s
=> => transferring dockerfile: 185B 0.0s

=> resolve image config for docker.io/docker/dockerfile:1 4.4s

=> docker-image://docker.io/docker/dockerfile:1@sha256:39b85bbfa7536a5fe 8.4s => => resolve docker.io/docker/dockerfile:1@sha256:39b85bbfa7536a5feceb7 0.5s

=> => sha256:966d40f9ba8366e74c2fa353fc0bc7bbc167d2a0f3ad242 482B / 482B 0.0s

=> [internal] load build context 0.7s
=> => transferring context: 4.59MB 0.0s
=> [2/4] WORKDIR /app 2.0s
=> [3/4] COPY . 0.8s
=> [4/4] RUN yarn install --production 14.3s

=> [4/4] RUN yarn install --production 14.
=> exporting to image 3.4s
=> => exporting layers 3.3s

=> => writing image sha256:3838b863c5735e31cec4a2821d5fd861d68e5443c6860 0.0s

=> => naming to docker.io/library/getting-started 0.0s

blab-05@blab05-OptiPlex-5060:~/getting-started/app\$ docker run -dp 3000:3000 getting-started 3ee52a852a43eba5c50986aabe46a27671cf22646df949b0a7b2857396f56919

blab-05@blab05-OptiPlex-5060:~/getting-started/app\$

Output:-

