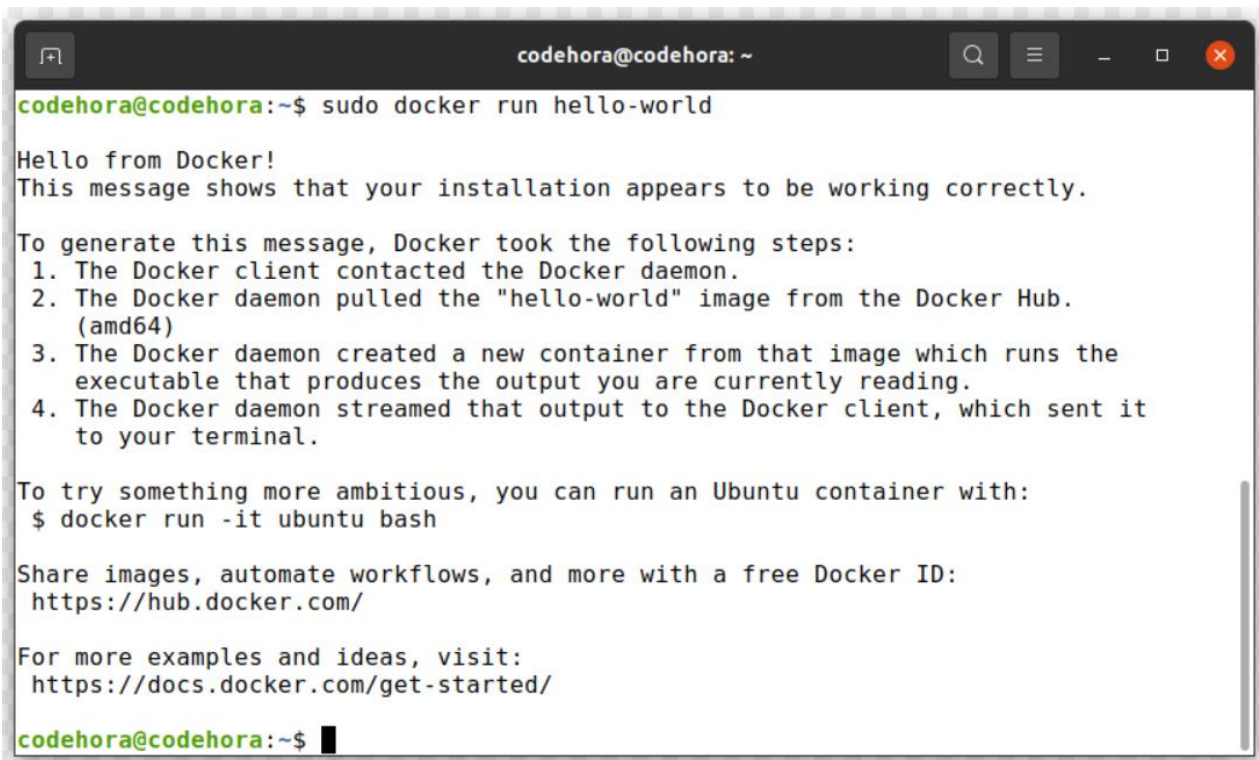


DOCKER – ASSIGNMENT 2 B

```
Login Succeeded
codehora@codehora:~$ docker push yourusername/hello-world:latest
The push refers to repository [docker.io/yourusername/hello-world]
An image does not exist locally with the tag: yourusername/hello-world
codehora@codehora:~$ docker push tashmeetkaur/hello-world:latest
The push refers to repository [docker.io/tashmeetkaur/hello-world]
db46f8eb7bff: Pushed
667a247707f0: Mounted from library/nginx
d8527026595f: Mounted from library/nginx
2593b08e5428: Mounted from library/nginx
9909978d630d: Mounted from library/nginx
c5140fc719dd: Mounted from library/nginx
3137f8f0c641: Mounted from library/nginx
718db50a47c0: Mounted from library/nginx
aedc3bda2944: Mounted from library/nginx
latest: digest: sha256:64c00d6bb9eda10ccd353dfd70be570629be546d9433a6856a82fe64c3b5a902 size: 2196
codehora@codehora:~$ docker pull tashmeetkaur/hello-world:latest
latest: Pulling from tashmeetkaur/hello-world
Digest: sha256:64c00d6bb9eda10ccd353dfd70be570629be546d9433a6856a82fe64c3b5a902
Status: Image is up to date for tashmeetkaur/hello-world:latest
docker.io/tashmeetkaur/hello-world:latest
```

A terminal window titled 'codehora@codehora: ~' with standard window controls. The command 'sudo docker run hello-world' has been executed. The output displays a 'Hello from Docker!' message, followed by a confirmation that the installation is working. It then lists four steps taken by Docker: contacting the daemon, pulling the 'hello-world' image from Docker Hub, creating a new container, and streaming the output to the terminal. At the bottom, it provides instructions on how to run an Ubuntu container and links to Docker Hub and documentation.

```
codehora@codehora:~$ sudo docker run hello-world

Hello from Docker!
This message shows that your installation appears to be working correctly.

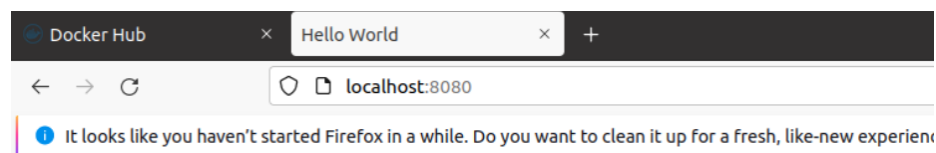
To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
 3. The Docker daemon created a new container from that image which runs the
    executable that produces 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/

codehora@codehora:~$
```



Hello, Docker!

