NAME: AAKASH NAMALA ROLL NO: 20A91A0544

Question 1:

Pull any image from the docker hub, create its container, and execute it showing the output.

To pull the image from the Docker Hub we need to use the docker pull command.

Syntax: docker pull image name

Then the docker daemon will interact with the docker hub and start downloading the images.

```
C:\Users\Aakash007>docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.
Username: aakash7123
Password:
Login Succeeded
Logging in with your password grants your terminal complete access to your account.
For better security, log in with a limited-privilege personal access token. Learn more at https://docs.docker.com/go/access-tokens/
C:\Users\Aakash007>
```

```
C:\Users\Aakash007>docker pull mysql
Using default tag: latest
latest: Pulling from library/mysql
197c1adcd755: Downloading 41.59MB/44.56MB
45f2e353f7d2: Download complete
68ec6ece42ef: Download complete
cfa4d9a7b88e: Download complete
64cab5858b1d: Download complete
92fcd248d982: Download complete
88635e83312d: Downloading 22.58MB/56.22MB
43f0427259d9: Downloading 11.39MB/46.34MB
a8854781893e: Waiting
6c8bdf3091d9: Waiting
```

```
C:\Users\Aakash007>docker pull mysql
Using default tag: latest
latest: Pulling from library/mysql
197c1adcd755: Pull complete
45f2e353f7d2: Pull complete
68ec6ece42ef: Pull complete
cfa4d9a7b88e: Pull complete
64cab5858b1d: Pull complete
92fcd248d982: Pull complete
88635e83312d: Pull complete
43f0427259d9: Pull complete
79828698a290: Pull complete
a8854781893e: Pull complete
6c8bdf3091d9: Pull complete
Digest: sha256:8653a170e0b0df19ea95055267def2615fc53c62df529e3750817c1a886485f0
Status: Downloaded newer image for mysql:latest
docker.io/library/mysql:latest
```

The docker pull only download the images, it won't create containers or start the images.

```
C:\Users\Aakash007>docker pull mysql
Using default tag: latest
latest: Pulling from library/mysql
197c1adcd755: Pull complete
45f2e353f7d2: Pull complete
68ec6ece42ef: Pull complete
 cfa4d9a7b88e: Pull complete
 64cab5858b1d: Pull complete
 92fcd248d982: Pull complete
 38635e83312d: Pull complete
 43f0427259d9: Pull complete
 79828698a290: Pull complete
 a8854781893e: Pull complete
 .
6c8bdf3091d9: Pull complete
Digest: sha256:8653al70e0b0df19ea95055267def2615fc53c62df529e3750817c1a886485f0
Status: Downloaded newer image for mysql:latest
docker.io/library/mysql:latest
C:\Users\Aakash007>docker images
REPOSITORY
                                   TAG
                                                IMAGE ID
                                                                     CREATED
                                                                                           SIZE
                                   latest
                                                b4bace44ec0d
                                                                                           526MB
java_app
                                                                     2 days ago
                                   latest
                                                 3f8a00f137a0
                                                                     10 days ago
                                                                                            142MB
nginx
                                                                                           517MB
77.8MB
 nysql
                                   latest
                                                57da161f45ac
                                                                     10 days ago
                                                58db3edaf2be
 ubuntu
                                   latest
                                                                     3 weeks ago
                                                 3e4394f6b72f
                                                                     8 weeks ago
 docker/getting-started
                                   latest
 resin/docs
hello-world
                                                                     4 months ago
                                   latest
                                                592de848a9b7
                                                                                            1.1GB
                                   latest
                                                 feb5d9fea6a5
                                                                     17 months ago
                                                                                           13.3kB
 :\Users\Aakash007>
```

Nginx image is present in images list. But it is not present in the containers list.

```
C:\Users\Aakash007>docker ps --all
COMMAND
CREATED
STATUS
PORTS
NAMES
1c2f9155fcff
ubuntu
"/bin/bash"
"/hello"
"/hello"
4 days ago
10ec49f9859c
docker/getting-started

TC:\Users\Aakash007>
```

To run the images, we need to create the containers. For this we can use the docker create command.

The docker create command is used to create a new container from an image without starting it. This command is useful when you want to set up a container in advance and then start it later using the docker start command.

Syntax: docker create [OPTIONS] IMAGE [COMMAND] [ARG...]

- --name: This option allows you to specify a name for the container.
- -e: This option allows you to set environment variables for the container.
- -v: This option allows you to create a volume to share data between the host and the container.

```
C:\Users\Aakash007>docker create --name aakash_sql mysql
76febf19786ef3c757b837ef0b15a7290753f0bb2ecae5ad25f92fd5<u>2</u>4799945
 C:\Users\Aakash007>docker ps --all
CONTAINER ID
76febf19786e
1c2f9155fcff
                                                                                                                   CREATED
                                                                                                                                                 STATUS
                                                                                                                                                                                                                                       NAMES
                                                                                                                                                Created
Exited (255) 36 hours ago
Exited (0) 4 days ago
Exited (255) 4 days ago
                         mysql
ubuntu
                                                                        docker-entrypoint.s..."
                                                                                                                   31 seconds ago
39 hours ago
                                                                                                                                                                                                                                        aakash sal
                                                                       "/bin/bash"
"/hello"
"/docker-en
                                                                                                                                                                                                                                       funny_bassi
nervous_franklin
wizardly_turing
                          hello-world
docker/getting-started
                                                                                                                                                                                                   0.0.0.0:80->80/tcp
C:\Users\Aakash007>
```

Now to start the container we need to use the start command.

Syntax: docker start container_id

C:\Users\Aakash007>docker start 76febf19786e 76febf19786e

Or simply we can use the docker run command.

The docker daemon will search for the image in the local machine, if it does not find it, then it(it acts as an hypervisor b/w client and docker hub) will reach the docker hub and pull the image from the docker hub to the local machine, then it will create the container automatically and the then run the image.

Docker run => docker pull + docker create + docker start.

```
C:\Users\Aakash007>docker run hello-world
Unable to find image 'hello-world:latest' locally latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:6e8b6f026e0b9c419ea0fd02d3905dd0952ad1feea67543f525c73a0a790fefb
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/
For more examples and ideas, visit:
https://docs.docker.com/get-started/
```

```
C:\Users\Aakash007>docker ps --all
CONTAINER ID IMAGE
COMMAND
CREATED
STATUS
PORTS
NAMES
Musing_meninsky
ddf1e0389281 mysql
"docker-entrypoint.s..." 3 minutes ago
2c2c6b2bea56c mysql
18 minutes ago
1c2f9155fcff
ubuntu
"/bin/bash"
"/docker-entrypoint...." 5 days ago
Exited (255) 36 hours ago
Exited (255) 4 days ago
0.0.0.0:80->80/tcp

turing
C:\Users\Aakash007>
```

Question 2:

Create the basic java application, generate its image with necessary files, and execute it with docker.

Create a directory for your java application.

Syntax: mkdir app_name

```
C:\Users\Aakash007>mkdir my-java-docker-app
C:\Users\Aakash007>
```

Now move to the created directory using the cd command. Then type "code .", it will open your default editor for coding purpose.

Syntax: cd directory_name

```
C:\Users\Aakash007>mkdir my-java-docker-app
C:\Users\Aakash007>cd my-java-docker-app
C:\Users\Aakash007\my-java-docker-app>code .
```

Now create a Java file. Save this file as Hello.java file.

Now create a docker file with name "Dockerfile". This file does not contains any extensions. It will contains the instructions for the docker.

```
EXPLORER ... J Hello.java Dockerfile

MY-JAVA-DOCKER-APP

Dockerfile

FROM openjdk:8

COPY . /var/www/java

WORKDIR /var/www/java

RUN javac Hello.java

CMD ["java", "Hello"]

CMD ["java", "Hello"]
```

Now create an image by using the following command.

Syntax: docker build -t app_name .

```
C:\Users\Aakash007>mkdir my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app>code .

C:\Users\Aakash007\my-java-docker-app}

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app

C:\Users\Aakash007\my-java-docker-app
```

Now run the app by using the following command.

Syntax: docker run app_name

```
C:\Users\Aakash007\my-java-docker-app>docker run my-java-docker-app
This is Aakash and this is a demo application....
C:\Users\Aakash007\my-java-docker-app>
```

WE HAVE SUCCESSFULLY CREATED OUR JAVA APPLICATION IN DOCKER.