Name: Eshaa Nayak

Batch: T-13

Roll No: 68

Software Engineering and Project Management

EXPERIMENT - 9

AIM: To implement Docker Containers and commands. THEORY:

What is Docker?

Docker is a platform that allows developers to build, package, and deploy

applications in lightweight, portable containers. These containers include

everything needed to run an application, such as code, runtime, system tools,

libraries, and dependencies.

Containerization Technology

Containers are isolated environments where applications run independently.

Unlike traditional virtualization, which requires separate operating systems for

each application, containers share the host OS kernel, making them faster and

more efficient.

**Docker Architecture** 

Docker follows a client-server architecture consisting of the following key components:

1. Docker Client

• It is the command-line interface (CLI) that allows users to interact with Docker.

Commands such as docker run, docker build, and docker stop are executed

through the client.

#### 2. Docker Daemon (dockerd)

- It runs in the background and manages Docker containers, images, volumes, and networks.
- It listens for requests from the Docker Client and executes commands.

#### 3. Docker Images

- A Docker image is a read-only template containing the application code, libraries, and dependencies.
- Images are created using Dockerfiles, which define the steps to build an image.
- Images are stored in Docker Hub or private repositories.

#### 4. Docker Containers

- A container is an instance of a Docker image running as an isolated process on a host machine.
- Containers are lightweight, portable, and can be started, stopped, or removed as needed.

#### 5. Docker Registry

- It is a storage system for Docker images.
- The public registry, Docker Hub, provides access to a vast collection of pre-built images.
- Users can also create private registries for security and control.

#### Docker Container Life Cycle

The life cycle of a container follows these steps:

- 1. Create A container is created from an image using the docker create command.
- 2. Start The container starts running using the docker start command.
- 3. Run A new container can be started directly using docker run.

- 4. Pause/Unpause Containers can be temporarily paused and resumed.
- 5. Stop The container can be stopped using docker stop.
- 6. Restart A stopped container can be restarted.
- 7. Kill A container can be forcefully stopped using docker kill.
- 8. Remove Containers that are no longer needed can be deleted using docker rm.

### **Benefits of Docker**

#### 1. Portability

- · Containers can run on any platform that supports Docker.
- Applications behave consistently across different environments.

## 2. Efficiency

- Containers share the host OS kernel, reducing overhead and improving performance.
- They consume fewer resources compared to virtual machines.

#### 3. Isolation

Each container runs in its own isolated environment, preventing dependency conflicts.

#### 4. Scalability

- Applications can be scaled up quickly by launching multiple containers.
- Docker enables automatic load balancing in large-scale deployments.

#### 5. Consistency

Ensures that the application runs the same way in development, testing, and OUTPUT:-

```
C:\Users\202>docker run redis
Unable to find image 'redis:latest' locally
latest: Pulling from library/redis
8a1e25ce7c4f: Pull complete
8ab039a68e51: Pull complete
2b12a49dcfb9: Pull complete
cdf9868f47ac: Pull complete
e73ea5d3136b: Pull complete
890ad32c613f: Pull complete
4f4fb700ef54: Pull complete
ba517b76f92b: Pull complete
Digest: sha256:7dd707032d90c6eaafd566f62a00f5b0116ae08fd7d6cbbb0f311b82b47171a2
Status: Downloaded newer image for redis:latest
1:C 13 Mar 2024 03:19:03.928 * o000o00000000 Redis is starting o000o00000000
1:C 13 Mar 2024 03:19:03.928 * Redis version=7.2.4, bits=64, commit=00000000, mod
1:C 13 Mar 2024 03:19:03.928 # Warning: no config file specified, using the defau
1:M 13 Mar 2024 03:19:03.929 * monotonic clock: POSIX clock_gettime
1:M 13 Mar 2024 03:19:03.929 * Running mode=standalone, port=6379.
1:M 13 Mar 2024 03:19:03.929 * Server initialized
1:M 13 Mar 2024 03:19:03.929 * Ready to accept connections tcp
1:signal-handler (1710300105) Received SIGINT scheduling shutdown...
1:M 13 Mar 2024 03:21:45.877 * User requested shutdown...
1:M 13 Mar 2024 03:21:45.877 * Saving the final RDB snapshot before exiting.
1:M 13 Mar 2024 03:21:45.887 * DB saved on disk
1:M 13 Mar 2024 03:21:45.887 # Redis is now ready to exit, bye bye...
```

```
C:\Users\202>docker ps
                                                  CREATED
                                                                                                  NAMES
CONTAINER ID IMAGE
                         COMMAND
                                                                       STATUS
                                                                                       PORTS
052aecb0ee88
              redis
                         "docker-entrypoint.s..."
                                                  About a minute ago
                                                                       Up 4 seconds
                                                                                       6379/tcp
                                                                                                  container121
1c4472744083 redis
                         "docker-entrypoint.s..."
                                                                       Up 10 seconds
                                                                                       6379/tcp
                                                  6 minutes ago
                                                                                                  modest_herschel
C:\Users\202>
C:\Users\202>
C:\Users\202>docker stop 052aecb0ee88
052aecb0ee88
C:\Users\202>docker ps
CONTAINER ID
              IMAGE
                         COMMAND
                                                  CREATED
1c4472744083
              redis
                         "docker-entrypoint.s..."
                                                  9 minutes ago
                                                                  Up 2 minutes
                                                                                 6379/tcp
                                                                                            modest_herschel
```

```
C:\Users\202>docker start 052aecb0ee88
052aecb0ee88
C:\Users\202>docker ps
CONTAINER ID IMAGE
                        COMMAND
                                                 CREATED
                                                                 STATUS
                                                                                PORTS
                                                                                          NAMES
              redis
                                                 5 minutes ago
                                                                 Up 8 seconds
                                                                                6379/tcp
052aecb0ee88
                        "docker-entrypoint.s.."
                                                                                          container121
1c4472744083 redis
                        "docker-entrypoint.s.."
                                                10 minutes ago Up 3 minutes
                                                                                6379/tcp
                                                                                          modest_herschel
```

# C:\Users\202>docker rm 052aecb0ee88 052aecb0ee88

C:\Users\202>docker restart 1c4472744083 1c4472744083

C:\Users\202>docker ps

CONTAINER ID IMAGE COMMAND PORTS NAMES CREATED STATUS

1c4472744083 redis 6379/tcp modest\_herschel "docker-entrypoint.s..." 13 minutes ago Up 3 seconds

C:\Users\202>docker images

REPOSITORY TAG IMAGE ID CREATED SIZE 2 months ago redis 170a1e90f843 latest 138MB

C:\Users\202>docker pull redis Using default tag: latest

latest: Pulling from library/redis

Digest: sha256:7dd707032d90c6eaafd566f62a00f5b0116ae08fd7d6cbbb0f311b82b47171a2

Status: Image is up to date for redis:latest

docker.io/library/redis:latest

C:\Users\202>docker ps CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS

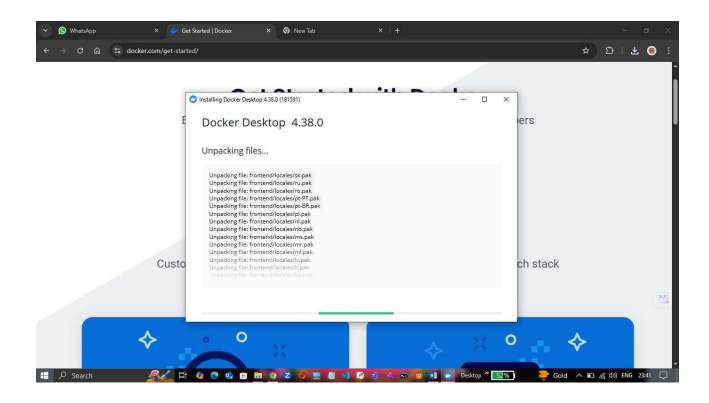
C:\Users\202>docker ps

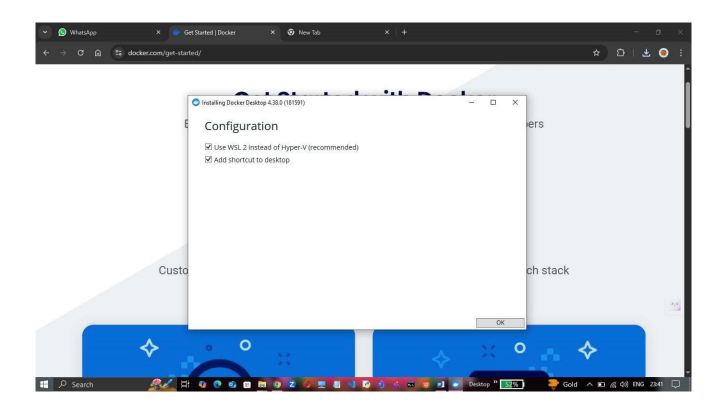
COMMAND CREATED STATUS PORTS

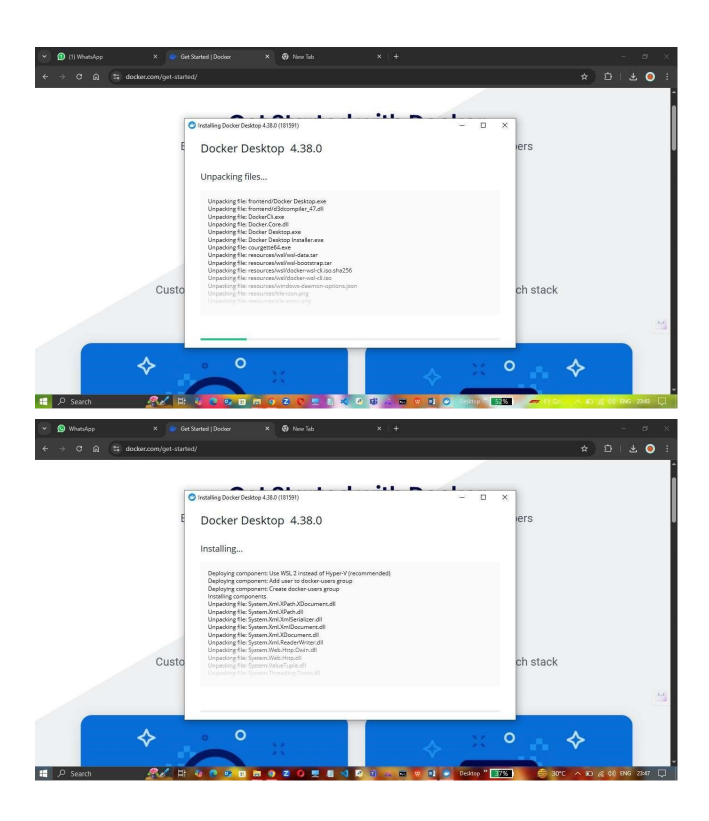
CONTAINER ID IMAGE 052aecb0ee88 redis 1c4472744083 redis Up 4 seconds Up 10 seconds 6379/tcp container121 6379/tcp modest\_herschel "docker-entrypoint.s..." About a minute ago "docker-entrypoint.s.." 6 minutes ago

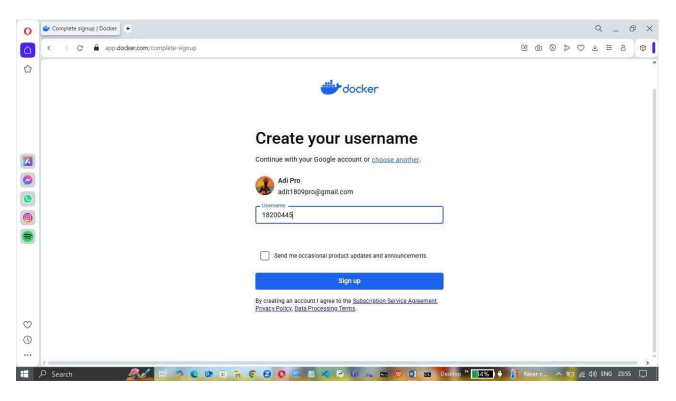
C:\Users\202>

```
C:\Users\202>docker inspect 1c4472744083
    {
        "Id": "1c44727440831475b093dcbf93163064b819bdd9ad8378bb3a4fa847dc411d80",
        "Created": "2024-03-13T03:19:03.418741433Z",
        "Path": "docker-entrypoint.sh",
        "Args": [
            "redis-server"
       ],
"State": {
"Statu
           "Status": "running",
"Running": true,
"Paused": false,
           "Restarting": false, "OOMKilled": false,
           "Dead": false,
"Pid": 2112,
"ExitCode": 0,
           "FinishedAt": "2024-03-13T03:32:13.145321277Z"
        "Image": "sha256:170a1e90f8436daa6778aeea3926e716928826c215ca23a8dfd8055f663f9428",
        "ResolvConfPath": "/var/lib/docker/containers/1c44727440831475b093dcbf93163064b819bdd9a
C:\Users\202>docker commit 1c4472744083 new_image_name:redis2
sha256:33e4284a7e92a4a1331555d01f6e078fc496e3a3ed8eb7f84f2678261ad07e83
C:\Users\202>docker images
REPOSITORY
                                IMAGE ID
                                                  CREATED
                                                                       SIZE
new_image_name redis2
                                                  4 seconds ago
                                33e4284a7e92
                                                                      138MB
new_image_name
                                61ab016507fa
                                                  36 seconds ago
                 tag
                                                                      138MB
                    latest
redis
                                170a1e90f843
                                                  2 months ago
                                                                      138MB
```







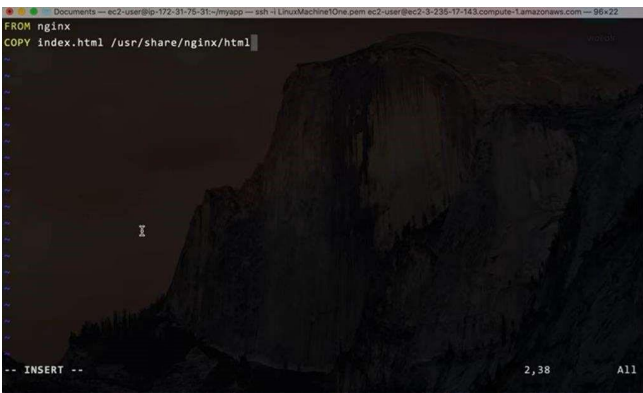




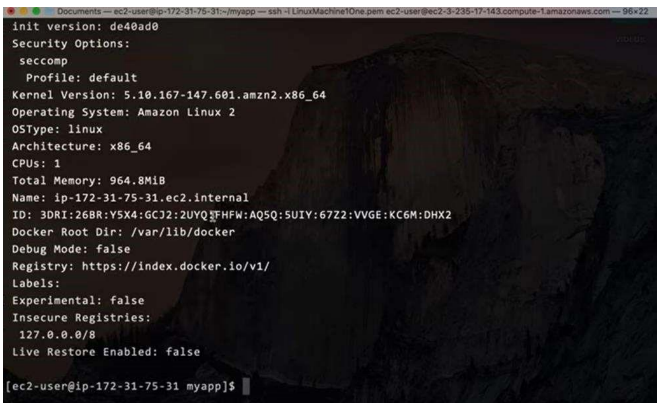


```
[ec2-user@ip-172-31-75-31 ~]$
[ec2-user@ip-172-31-75-31 ~]$ mkdir myapp
[ec2-user@ip-172-31-75-31 ~]$ cd myapp/
[ec2-user@ip-172-31-75-31 myapp]$ echo "Hello World" > index.html
[ec2-user@ip-172-31-75-31 myapp]$ ls
index.html
[ec2-user@ip-172-31-75-31 myapp]$ cat index.html
Hello World
[ec2-user@ip-172-31-75-31 myapp]$ touch demo.html
[ec2-user@ip-172-31-75-31 myapp]$ ls
demo.html index.html
[ec2-user@ip-172-31-75-31 myapp]$ vi demo.html
[ec2-user@ip-172-31-75-31 myapp]$ cat demo.html
Hello World
[ec2-user@ip-172-31-75-31 myapp]$ touch Dockerfile
[ec2-user@ip-172-31-75-31 myapp]$ ls -1
total 8
-rw-rw-r-- 1 ec2-user ec2-user 0 Mar 14 00:56 Dockerfile
-rw-rw-r-- 1 ec2-user ec2-user 12 Mar 14 00:55 demo.html
-rw-rw-r-- 1 ec2-user ec2-user 12 Mar 14 00:54 index.html
[ec2-user@ip-172-31-75-31 myapp]$
```









```
[ec2-user@ip-172-31-75-31 myapp]$
[ec2-user@ip-172-31-75-31 myapp]$ docker build -t myapp .
Sending build context to Docker daemon 4.096kB
Step 1/2 : FROM nginx
---> 904b8cb13b93
Step 2/2 : COPY index.html /usr/share/nginx/html
---> dffa39f040c6
Successfully built dffa39f040c6
Successfully tagged myapp:latest
[ec2-user@ip-172-31-75-31 myapp]$ docker images
REPOSITORY
             TAG
                       IMAGE ID
                                      CREATED
                                                       SIZE
myapp
             latest
                       dffa39f040c6
                                      25 seconds ago
                                                       142MB
nginx
             latest
                       904b8cb13b93 12 days ago
                                                       142MB
                       feb5d9fea6a5 17 months ago
hello-world latest
                                                       13.3kB
[ec2-user@ip-172-31-75-31 myapp]$
[ec2-user@ip-172-31-75-31 myapp]$ docker run -p 8080:80 myapp ₹
```

```
Documents — ec2-user@ip-172-31-75-31:-/myapp — ssh -i LinuxMachine1One.pem ec2-user⊚ec2-3-235-17-143.compute-1.amazonaws.com — 96×22
REPOSITORY
              TAG
                        IMAGE ID
                                        CREATED
                                                         SIZE
                        dffa39f040c6
              latest
                                                         142MR
                                       25 seconds ago
myapp
                        904b8cb13b93 12 days ago
                                                         142MB
nginx
              latest
hello-world latest
                        feb5d9fea6a5
                                       17 months ago
                                                         13.3kB
[ec2-user@ip-172-31-75-31 myapp]$
[ec2-user@ip-172-31-75-31 myapp]$ docker run -p 8080:80 myapp
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2023/03/14 01:03:25 [notice] 1#1: using the "epoll" event method
2023/03/14 01:03:25 [notice] 1#1: nginx/1.23.3
2023/03/14 01:03:25 [notice] 1#1: built by gcc 10.2.1 20210110 (Debian 10.2.1-6)
2023/03/14 01:03:25 [notice] 1#1: OS: Linux 5.10.167-147.601.amzn2.x86_64
2023/03/14 01:03:25 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 32768:65536
2023/03/14 01:03:25 [notice] 1#1: start worker processes
2023/03/14 01:03:25 [notice] 1#1: start worker process 29
```

```
[ec2-user@ip-172-31-75-31 myapp]$
[ec2-user@ip-172-31-75-31 myapp]$ docker run -d -p 8080:80 myapp
f31fe21f8fc1a77ee768f2604ab695bc8e87733d95a587a62b482c3cd9fa11e6
[ec2-user@ip-172-31-75-31 myapp]$
[ec2-user@ip-172-31-75-31 myapp]$ docker ps
CONTAINER ID IMAGE
                        COMMAND
                                                 CREATED
                                                                 STATUS
                                                                                PORTS
                        NAMES
f31fe21f8fc1 myapp
                        "/docker-entrypoint..." 7 seconds ago
                                                                 Up 6 seconds
                                                                                0.0.0.0:8080->8
0/tcp, :::8080->80/tcp
                        ecstatic_beaver
[ec2-user@ip-172-31-75-31 myapp]$ \ \ \mathbb{g}
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2023/03/14 01:03:25 [notice] 1#1: using the "epoll" event method
2023/03/14 01:03:25 [notice] 1#1: nginx/1.23.3
2023/03/14 01:03:25 [notice] 1#1: built by gcc 10.2.1 20210110 (Debian 10.2.1-6)
2023/03/14 01:03:25 [notice] 1#1: OS: Linux 5.10.167-147.601.amzn2.x86_64
2023/03/14 01:03:25 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 32768:65536
2023/03/14 01:03:25 [notice] 1#1: start worker processes
2023/03/14 01:03:25 [notice] 1#1: start worker process 29
^C2023/03/14 01:03:47 [notice] 1#1: signal 2 (SIGINT) received, exiting
2023/03/14 01:03:47 [notice] 29#29: exiting
2023/03/14 01:03:47 [notice] 29#29: exit
2023/03/14 01:03:47 [notice] 1#1: signal 17 (SIGCHLD) received from 29
2023/03/14 01:03:47 [notice] 1#1: worker process 29 exited with code 0
2023/03/14 01:03:47 [notice] 1#1: exit
[ec2-user@ip-172-31-75-31 myapp]$
```

<u>CONCLUSION:</u> Thus, we have successfully Docker and execute docker commands to manage images and interact with containers.