Roll No: 40 Div: A

Module 5: Continuous deployments

1. Docker Introduction

What is Docker?

Docker is a platform designed to help developers build, ship, and run applications inside lightweight, portable containers.

Why Use Docker?

- Containerization: Docker packages your application along with all its dependencies, libraries, and configuration files into a single unit called a container.
- **Portability**: Docker containers can run on any system that supports Docker, making deployment easy and consistent across different environments.
- **Speed**: Containers start quickly and use fewer resources than traditional virtual machines.
- **Consistency**: Ensures the application runs the same in development, testing, and production.

What is a Container?

A container is a lightweight, standalone, executable package that includes everything needed to run a piece of software, including the code, runtime, system tools, and libraries. Containers share the host system's OS kernel but remain isolated from each other.

Main Components of Docker

- **Dockerfile** A text file with a set of instructions to create a Docker image.
- Image A snapshot of the application and its environment.
- Container A running instance of a Docker image.
- **Docker Hub** A cloud-based registry where Docker images can be stored and shared.

Basic Docker Commands

- docker build Builds a Docker image from a Dockerfile.
- docker run Runs a container based on an image.
- docker ps Lists running containers.
- docker stop Stops a running container.

Roll No: 40 Div: A

docker images

Shows a list of all the Docker images stored on your system.

Usage: To see available images you can use to create containers.

```
IMAGE ID
REPOSITORY
              TAG
                                        CREATED
                                                        SIZE
              latest
                        660b386e06a2
                                        6 days ago
                                                        117MB
rupesh2
rupesh
                                        6 days ago
              latest
                        61e48edead3d
                         72297848456d
ubuntu
              latest
                                                        117MB
hello-world
                         7e1aUe2d11e2
                                        2 months ago
              latest
                                                        20. 4kB
```

docker pull ubuntu

Downloads the **Ubuntu** image from Docker Hub to your local system.

Use case: To get a base image (like Ubuntu) for creating containers.

```
C:\Users\Admin>docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
Digest: sha256:72297848456d5d37d1262630108ab308d3e9ec7ed1c3286a32fe09856619a782
Status: Image is up to date for ubuntu:latest
docker.io/library/ubuntu:latest
```

docker ps

Lists only the containers that are currently running.

Use case: To check which containers are active at the moment.

```
C:\Users\Admin>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
```

docker ps -a

Lists all containers, including those that are stopped.

Use case: To see both running and exited containers.

```
C:\Users\Admin>docker ps -a
CONTAINER ID
                      IMAGE
                                           COMMAND
                                                               CREATED
                                                                                   STATUS
         PORTS
                        NAMES
                                           "/bin/bash"
8b39ea7d9376
                      rupesh2
                                                               6 days ago
                                                                                  Exited (0) 6 days ago
Exited (255) 14 minutes ago
                                                                                                                                              objective_mendel
                                           "/bin/bash"
                                                               6 days ago
79ad1c650484
                      rupesh
hello-world
                                                                                 Exited (255) 14 minute
Exited (0) 6 days ago
                                                                                                                                              romantic_moore
                                                               6 days ago
6 days ago
6 days ago
                                           "/hello"
9e9702b44f18
                                                                                                                                              silly_bouman
2bdfc834ba84
                                           "/hello"
                                                                                                                                              adoring_turing
                      rupesh
                                           "/bin/bash"
f00305599cb6
                                                               6 days ago
                                                                                                                                              charming_leakey
                                           "/bin/bash"
                                                               6 days ago
6 days ago
6 days ago
                                                                                                                                             sleepy_noether
elegant_golick
c46f4b271e9b
                     rupesh
ubuntu
                                           "/bin/bash"
7bfa9fd4ef63
deb19fd7103a
                                           "/bin/bash"
C:\Users\Admin>
```

```
C:\Users\Admin>docker images
REPOSITORY
              TAG
                        IMAGE ID
                                        CREATED
                                                        SIZE
rupesh2
              latest
                        660b386e06a2
                                        6 days ago
                                                        117MB
                                                        117MB
rupesh
              latest
                        61e48edead3d
                                        6 days ago
                                        8 weeks ago
ubuntu
              latest
                        72297848456d
                                                        117MB
hello-world
              latest
                        7e1a4e2d11e2
                                        2 months ago
                                                        20.4kB
```

docker run -it -d <imageId>

Runs a container from the specified image:

Roll No: 40 Div: A

- -i: interactive mode
- -t: allocates a pseudo-TTY (terminal)
- -d: detached mode (runs in the background)

Use case: To start a container in the background with terminal access.

```
C:\Users\Admin>docker run -it -d 660b386e06a2
0c7b6421f6616ef5b8fed4b8f67c9ceed7c7b1b9cb4cf7cc35a856dbf3acd153
```

docker start <container_id>

Starts a previously stopped container.

Use case: To resume a container without creating a new one.

```
C:\Users\Admin>docker start 79adlc650484
79adlc650484

C:\Users\Admin>docker exec -it 79adlc650484 bash
root@79adlc650484:/# ls
Rupesh bin boot dev etc home ironman lib lib64 media mnt opt proc root run sbin srv sys tmp usr var
root@79adlc650484:/# touch hello.txt
root@79adlc650484:/# exit
exit

C:\Users\Admin>
```

docker diff <container_id>

Shows the changes made to the container's file system (added, modified, or deleted files). **Use case:** To inspect what has changed inside a container.

```
C:\Users\Admin>docker diff 79ad1c650484
C /root
C /root/.bash_history
A /ironman
A /ironman/hello.txt
A /hello.txt
C:\Users\Admin>
```

docker commit < container id > < new image name >

Creates a new image from the current state of a container.

Use case: To save the modified container as a new image.

```
C:\Users\Admin>docker commit 79ad1c650484 patilraj/ubuntu
sha256:ad5ae028378d02f6da31e10ec3c984441b34080aa955552e3c175ff27db4138f
C:\Users\Admin>docker images
                                                         SIZE
REPOSITORY
                 TAG
                          IMAGE ID
                                         CREATED
                 latest
patilraj/ubuntu
                          ad5ae028378d
                                         16 seconds ago
                                                         117MB
                          660b386e06a2
                                        6 days ago
rupesh2
                 latest
                                                         117MB
                         61e48edead3d 6 days ago
                 latest
rupesh
                                                         117MB
                         72297848456d 8 weeks ago
ubuntu
                 latest
                                                         117MB
hello-world
                 latest 7e1a4e2d11e2 2 months ago
                                                         20.4kB
```

Roll No: 40 Div: A

Stops and then starts the container again.

Use case: To refresh the container or apply configuration changes.

C:\Users\Admin>docker restart 79ad1c650484 79ad1c650484

C:\Users\Admin>docker rename 79ad1c650484 patilraj

C:\Users\Admin>docker ps CONTAINER ID IMAGE COMMAND CREATED **STATUS** PORTS Up 33 minutes bold_hypatia 33 minutes ago 0c7b6421f661 660b386e06a2 "/bin/bash" Up 2 minutes 79ad1c650484 "/bin/bash" patilraj rupesh 6 days ago

docker rm <container id>

Removes a stopped container.

Use case: To clean up containers you no longer need.

C:\Users\Admin>docker rm 2bdfc834ba84 2bdfc834ba84

C:\Users\Admin>docker rmi 7e1a4e2d11e2

docker login

Logs into your Docker Hub account via the terminal.

Use case: Required before pushing images to your Docker Hub repository.

C:\Users\Admin>docker login Authenticating with existing credentials... Login Succeeded

C:\Users\Admin>docker logout
Removing login credentials for https://index.docker.io/v1/

C:\Users\Admin>

docker stop <container_id>

Stops a running container.

Use case: To safely terminate a container.

C:\Users\Admin>docker stop 79ad1c650484 79ad1c650484

docker kill <container_id>

Roll No: 40 Div: A

Description:

This command **immediately stops** a running container by sending a **SIGKILL** signal to the main process inside the container.

Use case:

Use docker kill when you need to forcefully stop a container **right away**, especially if it's not responding to a normal docker stop (which uses a gentler SIGTERM signal).

C:\Users\Admin>docker start 79ad1c650484
79ad1c650484
C:\Users\Admin>docker kill 79ad1c650484
79ad1c650484

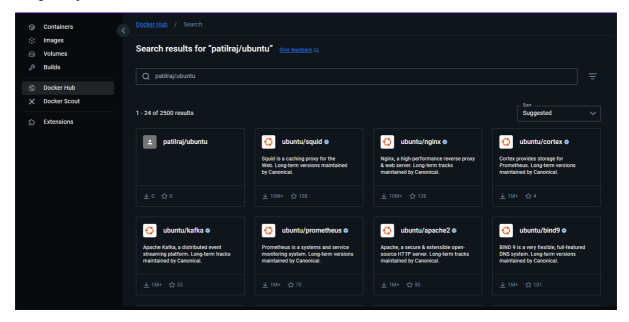
docker push <image name>

Uploads a Docker image to Docker Hub.

Use case: To share your image with others or store it online for deployment.

C:\Users\Admin>docker push patilraj/ubuntu
Using default tag: latest
The push refers to repository [docker.io/patilraj/ubuntu]
099f3b2a5c39: Pushed
5a7813e071bf: Mounted from library/ubuntu
6d4400bd5482: Pushed
latest: digest: sha256:ad5ae028378d02f6da31e10ec3c984441b34080aa955552e3c175ff27db4138f size: 960
C:\Users\Admin>

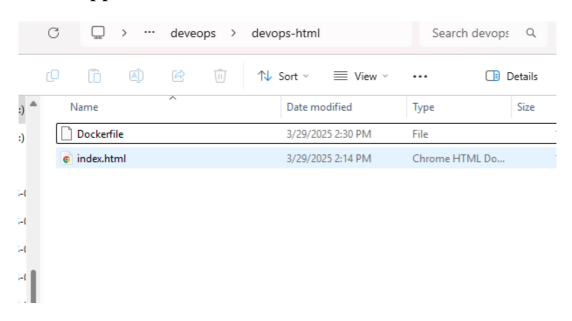
Image is uploaded on docker hub



Roll No: 40 Div: A

3. Develop a simple containerized application using Docker

Docker app



Index.html

<!DOCTYPE html>

<html>

<head>

<title>Page Title</title>

</head>

<body>

<h1>This is a Docker Html app </h1>

This is a paragraph.

Name: Rajvardhan Ganpatrao Patil Roll No: 40 Div: A

</body>

</html>

Dokerfile

FROM nginx:alpine

COPY . /usr/share/nginx/html

Roll No: 40 Div: A

C:\ashish\deveops\devops-html>docker run -d -p 9090:80 my-docker-app dbe86a12872665a13608ceee9a687750c332ac70f55a1287cbcc6ff2de10ed0f

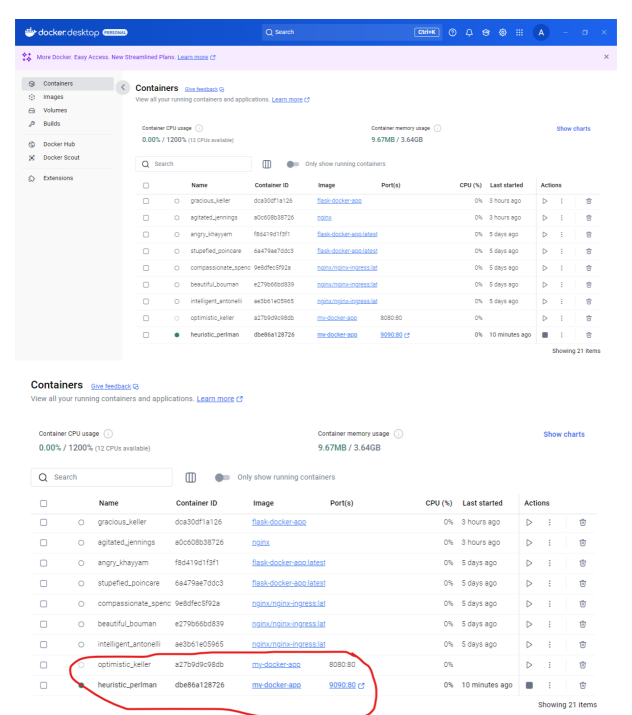
C:\ashish\deveops\devops-html>



This is a Docker Html app

This is a paragraph.

Roll No: 40 Div: A



Roll No: 40 Div: A

4. Build, deploy and manage web/software application on Docker Engine.

python

Roll No: 40 Div: A

app.py

print("hello docker file")

Dockerfile

FROM python:3.10

Set the working directory inside the container

WORKDIR /app

Copy the application code to the container's /app directory

COPY app.py /app/

Run the Python application

CMD ["python", "app.py"]

```
C:\ashish\deveops\project-demo\my-pyhton-app1>docker build -t my-python-app .

[+] Building 312.1s (9/9) FINISHED

=> [internal] load build definition from Dockerfile
                                                                                                                                                                                                                                                                                    docker:desktop-linux
                                                                                                                                                                                                                                                                                                                                0.0s
        => transferring dockerfile: 265B
[internal] load metadata for docker.io/library/python:3.10
[auth] library/python:pull token for registry-1.docker.io
[internal] load .dockerignore
                                                                                                                                                                                                                                                                                                                                 2.4s
  => => transferring context: 2B => [1/3] FROM docker.io/library/python:3.10@sha256:8ad0e578e1b733f2a496b41f179175679374191a9c7ab8c63156446094a
  => resolve docker.io/library/python:3.10@sha256:8ad0e578e1b733f2a496b41f179175679374191a9c7ab8c63156446094a9c => sha256:57161121b343e07415ad5fddf4d3b635176622126bab8ff18e653439c9619f29 21.38MB / 21.38MB
          => sha256:a90d73ac0e516c2cd69b099f3b5f957c2815844e088d741d737c95e7111d249c 249B / 249B
 >> sha256:0c496073aC09509975957b7957c2810344e00807410737c390547110249C 249B / 2
  => extracting sha256:7cd785773db44407e20a679ce5439222e505475eed5b99f1910eb2cda51729ab
  => => extracting sha256:091eb8249475f42de217265c501e0186f0a3ea7490ef7f51458c30db91fb3cac
          => extracting sha256:255774e0027b72d2327719e78dbad5ad8c9cf446d055e45be7fc149418470bae
  => extracting sha256:353e14e5cc47664fba714a7da288001d90427c705494847ac773f5cc08199451

=> extracting sha256:0c64566c7562a4e1405a59f7b95f25b2b74a9a630b8b4b5916d3829a81e90ab4
  => extracting sha256:57161121b343e07415ad5fddf4d3b635176622126bab8ff18e653439c9619f29
=> extracting sha256:a90d73ac0e516c2cd69b099f3b5f957c2815844e088d741d737c95e7111d249c
=> [internal] load build context
                                                                                                                                                                                                                                                                                                                                0.0s
 => [internal] load build contex:

=> => transferring context: 59B

=> [2/3] WORKDIR /app

=> [3/3] COPY app.py /app/

=> exporting to image
                                                                                                                                                                                                                                                                                                                                0.0s
                                                                                                                                                                                                                                                                                                                                 0.1s
  => => exporting manifest sha256:6f530407894931cf260eafb029bfe76fbec69c317cd6cbfc58613ca95cc91114
                                                                                                                                                                                                                                                                                                                                 0.0s
          => exporting config sha256:ffddac55a27a2c24b92464cad9562f789c2eef59b5bd835539c5dc07d627e068
  => exporting attestation manifest sha256:affb20988d9002e595407f78aa743fcaabab29d3475a0df4134cb7f221d4211b => exporting manifest list sha256:bc6504914ed2e1ab5527764d9ab0d428aa77d69f8efe14689883cafa69de5037
                                                                                                                                                                                                                                                                                                                                0.0s
0.0s
  => => naming to docker.io/library/my-python-app:latest
=> => unpacking to docker.io/library/my-python-app:latest
View build details: docker-desktop://dashboard/build/desktop-linux/desktop-linux/g8escilozseg1gkas8b7zw2zx
```

View build details: docker-desktop://dashboard/build/desktop-linux/desktop-linux/g8esci1ozseg1gkas8b7zw2zx

 $\hbox{$C:\ashish\deveops\project-demo\my-pyhton-app1>docker run my-python-apphello docker file } \\$

C:\ashish\deveops\project-demo\my-pyhton-app1>

Name: Rajvardhan Ganpatrao Patil Roll No: 40 Div: A

App.py

import time

while True:

print("hello docker file")

time.sleep(2)

```
C:\ashish\deveops\project-demo\my-pyhton-appl>docker build -t my-python-app .

[+] Building 1.0s (3/8) FINTSHED

> [internal] load build definition from Dockerfile

>> transferring dockerfile: 2658

= [internal] load metadata for docker.io/library/python:3.10

= [internal] load metadata for docker.jorum internal load dockerignors

>> transferring context: 28

= [1/3] FROM docker.io/library/python:3.10@sha256:8ad0e578elb733f2a496b41f179175679374191a9c7ab8c63156446094a9cda8

>> resolve docker.io/library/python:3.10@sha256:8ad0e578elb733f2a496b41f179175679374191a9c7ab8c63156446094a9cda8

>> internal] load build context

>> transferring context: 1068

>> CACHED [2/3] WORKOIR /app

= [3/3] COPY app.py /app/

> exporting to image

>> exporting antifest sha256:d9a27239c714b4e0f093764ac06b3a7aa3f85c9cb9b556fe30099759ac44f1fcc

>> exporting to image

>> exporting attestation manifest sha256:e0985fe066c86e8d3ef0adace0e3db7vea6644e66b9a22437c153c254cd3f8dele39

>> exporting manifest list sha256:e00856528260e06cf8e080a2f0aac86aa14220c6c836c7299e9206177ba842af

>> naming to docker.io/library/my-python-app:latest

>> unpacking to docker.io/library/my-python-app:latest

>> unpacking to docker.io/library/my-python-app:latest

>> unpacking to docker.desktop://dashboard/build/desktop-linux/desktop-linux/386id46jo5xcv9asn7vwthb06

C:\ashish\deveops\project-demo\my-python-appl>docker run my-python-app

hello docker file
```

Container CPU usage ① 0.00% / 1200% (12 CPUs available) Q Search			Container memory usage (i) 19.22MB / 3.64GB					Show charts		
			Only show running containers							
		Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actio	ns	
	0	intelligent_antonelli	ae3b61e05965	nginx/nginx-ingress:	at	0%	5 days ago	\triangleright	:	Ţ
		optimistic_keller	a27b9d9c98db	my-docker-app	8080:80	0%		\triangleright	:	Ţ
	•	heuristic_perlman	dbe86a128726	my-docker-app	<u>9090:80</u> උ	0%	1 hour ago		:	7
		objective_leavitt	70363f29a91b	my-project-demo	9090:80	0%		\triangleright	:	Ţ
0 /		keen_banzai	c0e92309cf64	my-project-demo	<u>9191:80</u> ල	0%	48 minutes ago		:	Ţ
	0	clever_rosalind	8a4a002fbc7f	my-python-app		0%	15 minutes ago	\triangleright	:	Ţ
	0	sharp_rosalind	0f45a5d7703b	my-python-app		0%	9 minutes ago	\triangleright	:	Ţ
	0	elegant_elion	Ofe61ffde7ab 🎁	my-python-app		0%	9 minutes ago	\triangleright	:	7
	0	nervous_kirch	597df3a9da01	my-python-app		0%	8 minutes ago	\triangleright	:	Ţ

Name: Rajvardhan Ganpatrao Patil Roll No: 40 Div: A