Aim: To learn Dockerfile instructions, build an image for a sample web application using DOCKERFILE.

Theory:

A container is a standard unit of software that packages up code and all its dependencies so the application runs quickly and reliably across different computing environments. Docker provides a platform for developing, shipping, and running containers easily.

Key Features of Containers:

- ❖ Isolation: Each container runs in its own isolated environment.
- Portability: Containers can run consistently across any system.
- ❖ Lightweight: Share OS kernel, making them more efficient than virtual machines.
- Scalable: Easily deploy and replicate containers across clusters.
- ❖ Fast Deployment: Start in seconds, ideal for CI/CD and agile development. ❖ Reproducible: Same environment from development to production.

Docker as a Container Platform

Docker enables you to create and manage containers using simple commands. It allows you to containerize applications and services with ease and deploy them in any environment. **Key Docker Container**

Components:

Component	Purpose			
Dockerfile	Blueprint to build a Docker image			
Docker Image	Snapshot of the app and its dependencies			
Docker Container	Runnable instance of a Docker image			
Docker CLI	Command-line tool to interact with Docker			
Docker Daemon	Background process managing Docker containers			
Docker Hub	Online repository to store and share images			
Demonstration of Running a Container using Docker (Theoretical Steps)				

1. Install Docker

- i. Download and install Docker Desktop from https://www.docker.com.
- ii. Start Docker on your local machine. iii. Verify installation by running:

docker --version

2. Pull a Base Image

i. Use Docker Hub to pull a popular image (e.g., Ubuntu, Nginx, Python):

docker pull ubuntu

3. Run a Container from an Image

i. Use the docker run command:

docker run -it ubuntu

ii. This opens an interactive terminal session in the container. iii. Run Linux commands inside the container (e.g., Is, pwd, apt update).

4. Exit the Container

i. Type exit to close the session and stop the container.

5. List Running and Stopped Containers

- View active containers: docker ps
- ii. View all containers (including stopped ones): docker ps -a

6. Remove Containers

i. Stop the container (if still running):

docker stop <container_id>

ii. Remove the container:

docker rm <container id>

7. Run a Web Server Container (Optional)

- i. Run a web server (e.g., Nginx): docker run -d -p 8080:80 nginx
- ii. Open http://localhost:8080 in browser to see the Nginx welcome page.

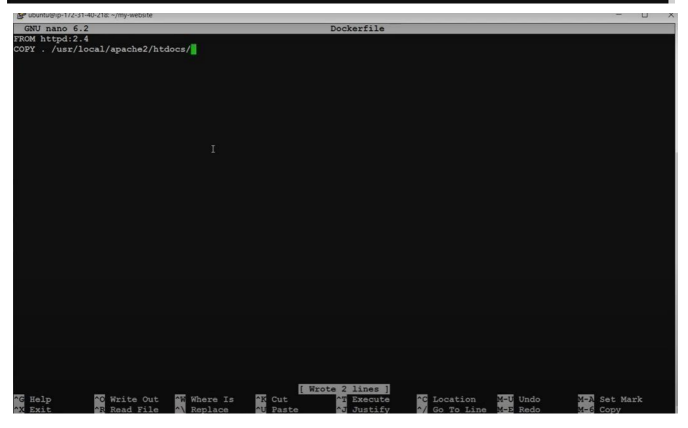
Use Case Example:

- Running a Linux environment on any OS for testing
- Hosting a web server like Apache or Nginx inside a container
- Developing and testing Python, Node.js, or Java apps
- Containerizing databases like MySQL or MongoDB for quick use
- Experimenting with new tools and languages without affecting host OS
- Education and training in DevOps or system admin practices
- Deploying a standalone app for development or demonstration

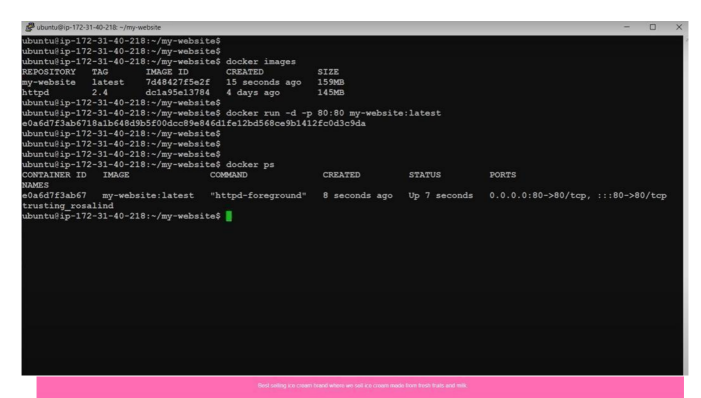
Software Engineering and Project Management Lab Experiment No: - 10 Aim: To Study and Implement Dockerfile instructions					
Implementation					
Implementation	<u>•</u>				
TSEC	Batch:-T11	Name & Roll No:- Faisal Chauhan-17			

```
₩ ubuntu@ip-172-31-40-218:
     ubuntu@ip-172-31-40-218:~$ systemctl status docker
       docker.service - Docker Application Container Engine
  Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)
  Active: active (running) since Mon 2023-04-10 19:46:05 UTC; 18min ago
     PriggeredBy: • docker.socket
          Docs: https://docs.docker.com
Main PID: 684 (dockerd)
               Tasks: 12
Memory: 141.2M
CPU: 3.736s
                CGroup: /system.slice/docker.service
                                     -684 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock
   Apr 10 19:46:01 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:01.899794323Z" level=info msg="ccResolverWrapper: se
   Apr 10 19:46:01 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:01.899956895Z" level=info msg="ClientConn switching Apr 10 19:46:02 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:02.339992511Z" level=info msg="[graphdriver] using paper 10 19:46:03 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:03.665306795Z" level=info msg="Loading containers: s
  Apr 10 19:46:03 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:03.6653067952" level=info msg="Loading containers: s>
Apr 10 19:46:04 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:04.8731390212" level=info msg="Default bridge (docke>
Apr 10 19:46:05 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:05.0816443282" level=info msg="Dockerding containers: d>
Apr 10 19:46:05 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:05.5438824352" level=info msg="Docker daemon" commit>
Apr 10 19:46:05 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:05.5477976802" level=info msg="Daemon has completed >
Apr 10 19:46:05 ip-172-31-40-218 systemd[1]: Started Docker Application Container Engine.
Apr 10 19:46:05 ip-172-31-40-218 dockerd[684]: time="2023-04-10T19:46:05.7437498332" level=info msg="API listen on /run/do>
lines 1-22/22 (END)
    ubuntu@ip-172-31-40-218:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
     ubuntu@ip-172-31-40-218:~$ docker images
    REPOSITORY
                                 TAG
                                                             IMAGE ID CREATED
                                                                                                                      SIZE
     buntu@ip-172-31-40-218:~$
 ubuntu@ip-172-31-40-218:~$ pwd
 /home/ubuntu
ubuntu@ip-172-31-40-218:~$ mkdir my-website
 ubuntu@ip-172-31-40-218:~$ cd my-website/
 ubuntu@ip-172-31-40-218:~/my-website$ wget https://www.free-css.com/assets/files/free-css-templates/download/page290/wave-c
--2023-04-10 20:06:14-- https://www.free-css.com/assets/files/free-css-templates/download/page290/wave-cafe.zip
Resolving www.free-css.com (www.free-css.com)... 217.160.0.242, 2001:8d8:100f:f000::28f
Connecting to www.free-css.com (www.free-css.com)|217.160.0.242|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 11896390 (11M) [application/zip]
Saving to: 'wave-cafe.zip
                                                                                    100%[===
                                                                                                                                                                                                                                         ==>] 11.34M 6.08MB/s
2023-04-10 20:06:17 (6.08 MB/s) - 'wave-cafe.zip' saved [11896390/11896390]
ubuntu@ip-172-31-40-218:~/my-website$
 ubuntu@ip-172-31-40-218:~/my-website$
ubuntu@ip-172-31-40-218:~/my-website$ ls
 ubuntu@ip-172-31-40-218:~/my-website$ unzip wave-cafe.zip
    inflating: 2121_wave_cafe/fontawesome/webfonts/fa-regular-400.ttf
inflating: 2121_wave_cafe/fontawesome/webfonts/fa-regular-400.woff
inflating: 2121_wave_cafe/fontawesome/webfonts/fa-regular-400.woff2
inflating: 2121_wave_cafe/fontawesome/webfonts/fa-solid-900.eot
   inflating: 2121_wave_cafe/fontawesome/webfonts/fa-solid-900.eot
inflating: 2121_wave_cafe/fontawesome/webfonts/fa-solid-900.svg
inflating: 2121_wave_cafe/fontawesome/webfonts/fa-solid-900.ttf
inflating: 2121_wave_cafe/fontawesome/webfonts/fa-solid-900.woff
inflating: 2121_wave_cafe/fontawesome/webfonts/fa-solid-900.woff
creating: 2121_wave_cafe/img/
inflating: 2121_wave_cafe/img/about-1.png
inflating: 2121_wave_cafe/img/about-2.png
inflating: 2121_wave_cafe/img/hot-americano.png
inflating: 2121_wave_cafe/img/hot-expresso.png
inflating: 2121_wave_cafe/img/hot-latte.png
inflating: 2121_wave_cafe/img/iced-americano.png
inflating: 2121_wave_cafe/img/iced-americano.png
inflating: 2121_wave_cafe/img/iced-americano.png
inflating: 2121_wave_cafe/img/iced-appuccino.png
inflating: 2121_wave_cafe/img/iced-appuccino.png
inflating: 2121_wave_cafe/img/iced-latte.png
inflating: 2121_wave_cafe/img/smoothie-1.png
inflating: 2121_wave_cafe/img/smoothie-2.png
inflating: 2121_wave_cafe/img/smoothie-3.png

I
    inflating: 2121_wave_cafe/img/smoothie-2.png
inflating: 2121_wave_cafe/img/smoothie-3.png
inflating: 2121_wave_cafe/img/smoothie-4.png
inflating: 2121_wave_cafe/img/special-01.jpg
inflating: 2121_wave_cafe/img/special-02.jpg
inflating: 2121_wave_cafe/img/special-03.jpg
inflating: 2121_wave_cafe/img/special-04.jpg
inflating: 2121_wave_cafe/img/special-05.jpg
inflating: 2121_wave_cafe/img/special-06.jpg
inflating: 2121_wave_cafe/img/special-06.jpg
inflating: 2121_wave_cafe/index.html
creating: 2121_wave_cafe/js/
```



```
ubuntu8ip-172-31-40-218: /my-website$
ubuntu8ip-172-31-40-218: /my-website$ ls
2121_wave_cafe _ vave-cafe.zip
ubuntu8ip-172-31-40-218: /my-website$ cd 2121_wave_cafe
ubuntu8ip-172-31-40-218: /my-website$ ls
css fontawesome img index.html js video
ubuntu8ip-172-31-40-218: /my-website$ (2121_wave_cafe$ ls
css fontawesome img index.html js video
ubuntu8ip-172-31-40-218: /my-website$ (2121_wave_cafe$
ubuntu8ip-172-31-40-218: /my-website$ (2121_wave_cafe$
ubuntu8ip-172-31-40-218: /my-website$ (2121_wave_cafe$
ubuntu8ip-172-31-40-218: /my-website$ ls
2121_wave_cafe css fontawesome img index.html js video wave-cafe.zip
ubuntu8ip-172-31-40-218: /my-website$ im -rf wave-cafe.zip 2121_wave_cafe
ubuntu8ip-172-31-40-218: /my-website$ im -rf wave-cafe.zip 2121_wave_cafe
ubuntu8ip-172-31-40-218: /my-website$ im -rf wave-cafe.zip 2121_wave_cafe
ubuntu8ip-172-31-40-218: /my-website$ ls
css fontawesome img index.html js video
ubuntu8ip-172-31-40-218: /my-website$ nano Dockerfile
ubuntu8ip-172-31-40-218: /my-website$
22: PROM httpd:2.4
24: Pulling from library/httpd
fif2f6f570256: Pull complete
65400bbb27df: Pull complete
65400bb27df: Pull complete
65400bf27df: Pull c
```





Software Engineering and Project Management Lab Experiment No: - Aim: To Study and Implement Dockerfile instructions				
	ve successfully understood De	ockerfile instructions, build an image for a sample web		
LO Mapping: LO is	s mapped			
TSEC	Batch:-T11	Name & Roll No:- Faisal Chauhan-17		