

NAME : GOURAV DAS
SAP : 500122586
BATCH : B2 DEVOPS

LAB EXERCISE 5- UNDERSTANDING CMD, RUN, AND ENTRYPOINT IN DOCKERFILE

OBJECTIVE:

TO LEARN THE DIFFERENCES BETWEEN **CMD**, **RUN**, AND **ENTRYPOINT** INSTRUCTIONS IN DOCKERFILES BY CREATING AND RUNNING DOCKER CONTAINERS WITH DIFFERENT CONFIGURATIONS.

PREREQUISITES:

- **DOCKER** INSTALLED ON YOUR MACHINE
 - **BASIC UNDERSTANDING OF DOCKER AND DOCKERFILE**
-

PART 1: OVERVIEW OF CMD, RUN, AND ENTRYPOINT

- **RUN:** EXECUTES COMMANDS AT BUILD TIME TO INSTALL SOFTWARE, DOWNLOAD DEPENDENCIES, OR CONFIGURE THE ENVIRONMENT. THE RESULT IS SAVED IN THE IMAGE.
 - **CMD:** SPECIFIES THE DEFAULT COMMAND TO BE EXECUTED WHEN A CONTAINER STARTS. IT CAN BE OVERRIDDEN WHEN RUNNING A CONTAINER.
 - **ENTRYPOINT:** DEFINES THE MAIN EXECUTABLE FOR THE CONTAINER, WHICH CAN'T BE EASILY OVERRIDDEN. HOWEVER, ADDITIONAL ARGUMENTS CAN BE PASSED WHEN THE CONTAINER STARTS.
-

PART 2: EXPLORING RUN COMMAND

1. **CREATE A DOCKERFILE WITH RUN:**

CREATE A DIRECTORY CALLED DOCKERFILE-RUN-CMD-ENTRYPOINT AND NAVIGATE TO IT:

```
mkdir dockerfile-run-cmd-entrypoint && cd dockerfile-run-cmd-entrypoint
```

CREATE A SIMPLE DOCKERFILE THAT USES THE RUN INSTRUCTION:

```
# Use an official Ubuntu base image
FROM ubuntu:20.04

# Update the package repository and install curl
RUN apt-get update && apt-get install -y curl

# Print the version of curl
RUN curl --version
```

2. **BUILD THE DOCKER IMAGE:**

BUILD THE IMAGE USING THE DOCKERFILE:

```
docker build -t run-example .
```


1. CREATE A DOCKERFILE WITH CMD:

MODIFY THE DOCKERFILE TO INCLUDE THE CMD INSTRUCTION:

```
# Use an official Ubuntu base image
FROM ubuntu:20.04

# Install curl

RUN apt-get update && apt-get install -y curl

# Set default command to display the curl version
```

```
# Use an official Ubuntu base image
FROM ubuntu:20.04

# Install curl
RUN apt-get update && apt-get install -y curl

# Set default command to display the curl version
CMD ["curl", "--version"]
```

2. BUILD THE DOCKER IMAGE:

BUILD THE DOCKER IMAGE AGAIN:

```
docker build -t cmd-example .
```

[illegible]

3. RUN THE CONTAINER:

RUN THE CONTAINER AND SEE THE OUTPUT:

```
docker run cmd-example
```

THE OUTPUT WILL DISPLAY THE CURL VERSION AS THE DEFAULT COMMAND DEFINED BY CMD IS EXECUTED WHEN THE CONTAINER STARTS.

```
curl 7.68.0 (aarch64-unknown-linux-gnu) libcurl/7.68.0 OpenSSL/1.1.1f zlib/1.2.11 brotli/1.0.7 libidn2/2.2.0 libpsl/0.21.0 (+libidn2/2.2.0) libssh/0.9.3/openssl/zlib nghttp2/1.40.0 librtmp/2.3
Release-Date: 2020-01-08
Protocols: dict file ftp ftps gopher http https imap imaps ldap ldaps pop3 pop3s rtsp rtsp scp sftp smb smbs smtp smtps telnet tftp
Features: AsynchDNS brotli GSS-API HTTP2 HTTPS-proxy IDN IPv6 Kerberos Largefile libz NTLM NTLM_WB PSL SPNEGO SSL TLS-SRP UnixSockets
```

4. OVERRIDE CMD:

YOU CAN OVERRIDE THE CMD BY SPECIFYING A DIFFERENT COMMAND WHEN YOU RUN THE CONTAINER:

```
docker run cmd-example echo "Hello from CMD!"
```

THIS WILL PRINT HELLO FROM CMD!, SHOWING THAT THE CMD CAN BE OVERRIDDEN AT RUNTIME.

PART 4: EXPLORING ENTRYPOINT COMMAND

1. CREATE A DOCKERFILE WITH ENTRYPOINT:

MODIFY THE DOCKERFILE TO USE ENTRYPOINT INSTEAD OF CMD:

```
# Use an official Ubuntu base image
FROM ubuntu:20.04

# Install curl
RUN apt-get update && apt-get install -y curl
```

ENTRYPOINT ["curl"]

2. BUILD THE DOCKER IMAGE:

```
docker build -t entryptpoint-example .
```

[illegible]

WHEN YOU RUN THE CONTAINER, SINCE **ENTRYPOINT** IS SET TO **CURL**, YOU NEED TO PROVIDE ARGUMENTS TO THE **CURL** COMMAND:

THIS WILL PRINT THE CURL VERSION BECAUSE ENTRYPOINT DEFINES THE MAIN EXECUTABLE (IN THIS CASE, CURL) AND --VERSION IS PASSED AS AN ARGUMENT TO CURL.

```
curl 7.68.0 (aarch64-unknown-linux-gnu) libcurl/7.68.0 OpenSSL/1.1.1-f zlib/1.2.11 brotli/1.0.7 libidn2/2.2.0 libpsl/0.21.0 (+libidn2/2.2.0) libssh/0.9.3/openssl/zlib nghttp2/1.40.0 librtmp/2.3
ReleaseDate: 2020-01-08
Protocols: dict file ftps gopher http https imap imaps ldap ldaps pop3 pop3s rtsp scp sftp smb smbs smtps telnet tftp
Features: AsyncDNS brotli GSS-API HTTP2 HTTPS-proxy IDN IPv6 Kerberos Largefile libBrotli libGSSapi libidn2 libLZMA libNTLM libPAM libPSL libSPNG libSSL TLS-SRP libSockets
```

4. **OVERRIDE ENTRYPOINT:**

UNLIKE CMD, THE ENTRYPOINT IS NOT EASILY OVERRIDDEN. IF YOU TRY TO OVERRIDE IT USING:

```
docker run entrypoint-example echo "Hello from ENTRYPOINT!"
```

IT WILL RESULT IN AN ERROR BECAUSE CURL WILL INTERPRET ECHO AS AN ARGUMENT.

HOWEVER, YOU CAN USE THE --ENTRYPOINT OPTION TO CHANGE THE ENTRYPOINT:

```
docker run --entrypoint /bin/bash entrypoint-example -c "echo Hello from ENTRYPOINT!"
```

THIS RUNS THE CONTAINER WITH /BIN/BASH AS THE ENTRYPOINT, OVERRIDING THE DEFAULT ENTRYPOINT.

```
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total       Spent    Left     Speed
  0     0     0     0     0     0      0      0  0 --:--:-- --:--:-- --:--:--     0curl: (6) Could not resolve host: echo
curl: (3) URL using bad/illegal format or missing URL
```

PART 5: COMBINING CMD AND ENTRYPOINT

1. CREATE A DOCKERFILE WITH BOTH CMD AND ENTRYPOINT:

MODIFY THE DOCKERFILE TO USE BOTH CMD AND ENTRYPOINT:

```
# Use an official Ubuntu base image
FROM ubuntu:20.04

# Install curl
RUN apt-get update && apt-get install -y curl

# Set entrypoint to curl
ENTRYPOINT ["curl"]

# Set default arguments to --version
```

```
# Use an official Ubuntu base image
FROM ubuntu:20.04

# Install curl
RUN apt-get update && apt-get install -y curl

# Set entrypoint to curl
ENTRYPOINT ["curl"]

# Set default arguments to --version
CMD ["--version"]
```

2. BUILD THE IMAGE:

BUILD THE NEW IMAGE:

```
docker build -t combined-example .
```

[illegible]

3. RUN THE CONTAINER:

WHEN YOU RUN THE CONTAINER WITHOUT SPECIFYING ANY ARGUMENTS, IT WILL USE THE CMD AS ARGUMENTS TO ENTRYPOINT:

docker run combined-example

THE OUTPUT WILL SHOW THE CURL VERSION, AS **ENTRYPOINT** IS CURL AND **CMD** PROVIDES **--VERSION** AS THE ARGUMENT.

4. OVERRIDE CMD ARGUMENTS:

YOU CAN OVERRIDE THE CMD ARGUMENTS BY SPECIFYING YOUR OWN ARGUMENTS:


```
docker run combined-example https://www.google.com
```

THIS COMMAND WILL RUN `CURL HTTPS://WWW.GOOGLE.COM` INSIDE THE CONTAINER.

[illegible]

SUMMARY OF DIFFERENCES:

- **RUN:** EXECUTES COMMANDS DURING THE IMAGE BUILD PROCESS AND CREATES LAYERS. IT IS USED TO INSTALL PACKAGES AND CONFIGURE THE ENVIRONMENT.
- **CMD:** SPECIFIES THE DEFAULT COMMAND TO RUN WHEN THE CONTAINER STARTS. IT CAN BE OVERRIDDEN BY PASSING A DIFFERENT COMMAND WHEN RUNNING THE CONTAINER.
- **ENTRYPOINT:** SPECIFIES THE MAIN COMMAND FOR THE CONTAINER. IT IS HARDER TO OVERRIDE BUT ALLOWS PASSING ARGUMENTS FROM THE COMMAND LINE. WHEN COMBINED WITH **CMD**, **CMD** PROVIDES THE DEFAULT ARGUMENTS FOR **ENTRYPOINT**.

CONCLUSION:

THIS LAB EXERCISE DEMONSTRATES THE FUNDAMENTAL DIFFERENCES BETWEEN **RUN**, **CMD**, AND **ENTRYPOINT** IN **DOCKER**. EACH COMMAND SERVES A DIFFERENT PURPOSE, FROM IMAGE BUILD-TIME

CONFIGURATION (**RUN**) TO DEFINING THE CONTAINER'S BEHAVIOR AT RUNTIME (**CMD** AND **ENTRYPOINT**).

UNDERSTANDING THESE DIFFERENCES IS CRUCIAL FOR BUILDING EFFECTIVE AND FLEXIBLE **DOCKER** IMAGES.