

# UNIVERSITY OF PETROLEUM & ENERGY STUDIES Dehradun

## **ACO LAB**

**NAME-YADRISHI DIXIT** 

**BRANCH- COMPUTER SCIENCE ENGINEERING** 

**BATCH- B-4 DEVOPS** 

**SAP ID- 500097959** 

**ROLL NO- R2142211468** 

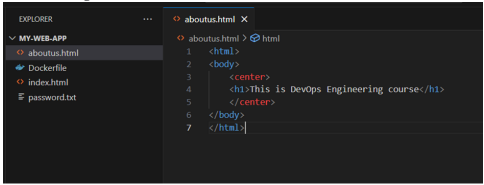
**SUBMITTED TO- Dr. Hitesh Kumar Sharma** 

### **EXPERIMENT-2**

## **AIM**: .dockerignore in Docker

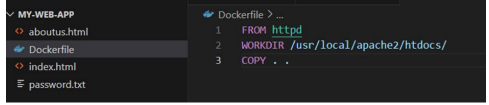
#### **Create a Sample Project:**

 Create a simple project directory with various types of files, including source code, configuration files, and build artifacts.



#### **Create a Dockerfile:**

 Write a Dockerfile that specifies the build steps for your application, including any necessary dependencies.



#### **Create a .dockerignore File:**

- Create a .dockerignore file in the root directory of your project.
- Add specific files or directories to the .dockerignore file that you do not want to be included in the Docker image during the build process.

```
✓ MY-WEB-APP

✓ .dockerignore

1  # Ignore specific files

2  password.txt

3

4  # Ignore directories

5  node_modules/

6  logs/

7
```

#### **Build the Docker Image:**

• Use the docker build command to build the Docker image from the Dockerfile.

• Observe the build context and check which files are being included in the Docker image.

```
PS C:\Users\91983\OneDrive\Desktop\SEM5\ACO-LAB-2021-25(Local)\my-web-app> docker run -it my-web-app:1.0.1 /bin/bash root@756bb3129e81:/usr/local/apache2/htdocs# ls
Dockerfile aboutus.html index.html
root@756bb3129e81:/usr/local/apache2/htdocs#
```

#### Modify .dockerignore and Rebuild:

- Modify the .dockerignore file to exclude different types of files or directories from the Docker image.
- Rebuild the Docker image and observe the changes in the build context.

#### **Test the Docker Image:**

- Run the Docker image as a container using the docker run command.
- Verify that the container works as expected, despite certain files being excluded from the Docker image.

```
PS C:\Users\91983\OneDrive\Desktop\SEM6\ACO-LAB-2021-25(local)\my-web-app> docker run --name Container1 my-web-app:1.0.1

AH00558: httpd: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2. Set the 'ServerName' directive globally to sup press this message

AH00558: httpd: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2. Set the 'ServerName' directive globally to sup press this message

[Thu Nov 16 07:14:34.387957 2023] [mpm_event:notice] [pid 1:tid 140016788367232] AH00489: Apache/2.4.58 (Unix) configured -- resuming normal operations
[Thu Nov 16 07:14:34.388445 2023] [core:notice] [pid 1:tid 140016788367232] AH00094: Command line: 'httpd -D FOREGROUND'
```

#### Optimize the .dockerignore File:

• Experiment with different patterns and wildcards in the .dockerignore file to optimize the build context and reduce the image size.

#### **Check Image Size and Contents:**

• Use the docker image ls and docker image inspect commands to check the size of the Docker image and its contents.

```
PS C:\Users\91983\OneDrive\Desktop\SEM5\ACO-LAB-2021-25(Local)\my-web-app> docker run my-web-app:1.0.1 ls /usr/local/apache2/htdocs/Dockerfile aboutus.html index.html
```

```
"DockerVersion": "",
"Author": "",
"Config": {
    "Hostname": "",
    "Domainname": "",
    "User": "",
    "Attachstdin": false,
    "Attachstdiot": false,
    "Attachstdiot": false,
    "ExposedPorts": {
        "80/tcp": {}
    },
    "Tty": false,
    "OpenStdin": false,
    "StdinOnce": false,
    "Env": [
        "PATH=/usr/local/apache2/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",
        "HITPD_PREFIX=/usr/local/apache2",
        "HITPD_PREFIX=/usr/local/apache2",
        "HITPD_SHA256=fa16d72a078210a54c47dd5bef2f8b9b8a01d94909a51453956b3ec6442ea4c5",
    "HITPD_PATCHES="
    ],
    Cmd": [
        "httpd-foreground"
    ],
    "Image": "",
    "Volumes": null,
    "Workingbir": "/usr/local/apache2/htdocs/",
    "Entrypoint": null,
    "OnBuild": null,
    "StopSignal": "SIGWINCH"
},
```

```
"DockerVersion": "",
"Author": "",
"Author": "",
"Domainname": "",
"Domainname": "",
"User": "",
"Attachstdin": false,
"Attachstdiout": false,
"Attachstdout": false,
"ExposedPorts": {
    "80/tcp": {}
},
"Tty": false,
"openStdin": false,
"stdinonce": false,
"stdinonce": false,
"env": [
    "PATH=/usr/local/apache2/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",
    "HITPD_PREFIX=/usr/local/apache2",
    "HITPD_SHA256=fal6d72a078210a54c47dd5bef2f8b9b8a01d94909a51453956b3ec6442ea4c5",
"HTTPD_PATCHES="
],
"Cmd": [
    "httpd-foreground"
],
"Image": "",
"Volumes": null,
"WorkingDir": "/usr/local/apache2/htdocs/",
"Entrypoint": null,
"OnBuild": null,
"ConBuild": null,
"ConB
```

• Command that list the hash id of the image being created and then list the size of the image using its hash id :

```
91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021-25(Local)/MY-WEB-APP (main)
$ docker images -q --no-trunc my-web-app:1.0.1
sha256:99650d2deb6c970c64395f70d741ec0c46b73a0eda4f7b7d3a903102c7f6a4ff

91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021-25(Local)/MY-WEB-APP (main)
$ docker inspect --format='{{.Size}}' sha256:99650d2deb6c970c64395f70d741ec0c46b73a0eda4f7b7d3a903102c7f6a4ff
168330828
```

#### **Documentation and Best Practices:**

 Document your findings and the best practices for using the .dockerignore file in your projects.

Through this exercise, you'll gain a better understanding of how to use the .dockerignore file effectively to optimize Docker image builds and reduce image sizes. Adjust the exercise based on your specific project requirements.