2CEAI702: MLOps Practical-6

## Practical-6 Deployment of ML project using Flask.

**Task 1:** Ensure that the required libraries are installed pip install Flask pip install gunicorn

Task 2: Create the docker file using the steps described in theory material.

## a) Create a Dockerfile:

```
FROM python:3.8-slim
WORKDIR /app
COPY . /app
RUN pip install --no-cache-dir -r requirements.txt
EXPOSE 80
ENV NAME World
CMD ["gunicorn", "--bind", "0.0.0.0:80", "app:app"]
```

## **b)** Create a requirement.txt file :

```
scikit-learn==0.24.2
pandas==1.3.3 numpy==1.21.2
flask==2.1.0
gunicorn==20.1.0
```

## c) Create a Docker Image:

```
[+] Building 65.7s (8/9)
   => sha256:1fb7efcf9eab7803298874aca4438f97958ccef72e9d62bf6c7654b5d9c92c40 3.51MB / 3.51MB / 3.51MB
=> => sha256:ec9a8be8d55c26df0ad6648b4a2cf81563a89cd042b0d16f0ab58eef2cf0e4ac 13.75MB / 13.75MB
=> sha256:0b0ea7fc90f399b2ca372776ea4b1b7ce28c725e86a2b96066262846942c68fd 245B / 245B
=> => sha256:8b9b67f59e57ed7961ac441a98c5e7481c9ddb658dc2df313fe14931f032f1c3 3.14MB / 3.14MB
=> extracting sha256:1f7ce2fa46ab3942feabee654933948821303a5a821789dddab2d8c3df59e227
=> extracting sha256:1fb7efcf9eab7803298874aca4438f97958ccef72e9d62bf6c7654b5d9c92c40
=> extracting sha256:ec9a8be8d55c26df0ad6648b4a2cf81563a89cd042b0d16f0ab58eef2cf0e4ac
=> extracting sha256:0b0ea7fc90f399b2ca372776ea4b1b7ce28c725e86a2b96066262846942c68fd
=> extracting sha256:8b9b67f59e57ed7961ac441a98c5e7481c9ddb658dc2df313fe14931f032f1c3
=> [internal] load build context
=> => transferring context: 752.28MB
=> [2/4] WORKDIR /app
=> [3/4] COPY . /app
=> [4/4] RUN pip install --no-cache-dir -r requirements.txt
=> => # Collecting six>=1.5
   => # Downloading six-1.16.0-py2.py3-none-any.whl (11 kB)
```

• Check the image is created or not:

```
PS D:\Capstone Project-1> docker images
REPOSITORY
                        IMAGE ID
             TAG
                                       CREATED
                                                       SIZE
                                       5 minutes ago
                        75ebfac9ab69
project
             latest
                                                       1.23GB
                                      12 days ago
dockerfile
             latest
                       ee193e6cc1a7
                                                       509MB
ubuntu
             latest
                                       7 weeks ago
                        e4c58958181a
                                                       77.8MB
hello-world
             latest
                       9c7a54a9a43c
                                       6 months ago
                                                       13.3kB
```

```
PS D:\Capstone Project-1> ls
Mode
                                   LastWriteTime
                                                                          Length Name
             30-12-2022 11:43 PM
28-06-2023 12:40 PM
12-03-2023 12:11 PM
30-06-2023 06:57 PM
30-12-2022 07:43 PM
07-05-2023 06:36 AM
30-12-2022 08:13 PM
27-12-2022 02:54 PM
01-07-2023 07:21 PM
02-05-2023 12:48 PM
                                                                                     Capstone Project-1
                                                                                      Car Price Prediction
                                                                                     Datasets
                                                                                     Group Members
                                                                                     Laptop Price Prediction
                                                                                      model
                                                                                      PPT
                                                                                      README
                       02-05-2023 12:48 PM
28-06-2023 02:38 PM
                                                                                      Report
                                                                                      UT
                       13-04-2023 01:36 PM
                                                                               108 updated
```

• Locate the file app.py and start build of a project

2CEAI702: MLOps Practical-6

```
PS D:\Capstone Project-1\UI> cd '.\New UI\'
PS D:\Capstone Project-1\UI\New UI> ls
     Directory: D:\Capstone Project-1\UI\New UI
                             LastWriteTime
                                                             Length Name
                                                           static
templates
                   23-04-2023 02:03 PM
               07-05-2023 04:02 AM
                                                              4701 app_final.py
550 Dockerfile
                   23-11-2023 04:10 PM
                   23-11-2023 04:24 PM
                   23-11-2023 04:24 PM
                                                                  94 requirements.txt
PS D:\Capstone Project-1\UI\New UI> docker build -t projecta .
[+] Building 0.0s (0/0)
[+] Building 39.8s (10/10) FINISHED

=> [internal] load build definition from Dockerfile
 => transferring dockerfile: 589B
=> [internal] load .dockerignore
 => => transferring context: 2B
 -/ Crainsferring context: 28
=> [internal] load metadata for docker.io/library/python:3.8-slim
=> [auth] library/python:pull token for registry-1.docker.io
=> [1/4] FROM docker.io/library/python:3.8-slim@sha256:19e07fa24813e88b04e606772213bd03ba044637cc939a211e28ccf997a9162a
=> [internal] load build context
 => => transferring context: 13.14MB
```

**Task 4:** Run the docker container to execute the docker image and host the machine learning model using gunicorn wsgi server.

```
D:\Capstone Project-1\UI\New UI>
D:\Capstone Project-1\UI\New UI>docker run -p 4000:80 projecta

[2023-11-23 11:17:21 +0000] [1] [INFO] Starting gunicorn 20.1.0

[2023-11-23 11:17:21 +0000] [1] [INFO] Listening at: http://0.0.0.0:80 (1)

[2023-11-23 11:17:21 +0000] [1] [INFO] Using worker: sync

[2023-11-23 11:17:21 +0000] [8] [INFO] Booting worker with pid: 8
```