# MLOps CEITA(7A-3)

# Practical-4

Deploy the Machine Learning Model using Flask and Docker.

```
Task 1: Install the required libraries
     pip install
Flask
pip install gunicorn
Task 2: Follow the steps described in theory material to deploy the model using Flask. Run the flask
application to execute the deployed model.
Flask Code:
from flask import Flask, jsonify, request from your model import predict
# Import your model's prediction function
app = Flask( name )
@app.route('/predict', methods=['POST'])
def prediction(): data =
request.get json(force=True)
  result = predict(data) # Use your model to make predictions
                                                               return
jsonify(result)
if name == ' main ':
  app.run(port=5000)
Task 3: Create the docker file using the steps described in theory material.
Docker File Code:
FROM python:3.8-slim
WORKDIR /app
COPY . /app
RUN pip install --trusted-host pypi.python.org -r requirements.txt
EXPOSE 80
ENV NAME World
CMD ["python", "app.py"]
```

Task 4: Create the Docker Image

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docker build -t dockerfile.

```
PS D:\SEM 7\ML-OPS\Practical\practical> docker build -t dockerfile .

[+] Building 25.5s (9/9) FINISHED

=> [internal] load .dockerignore

=> => transferring context: 2B

=> [internal] load build definition from dockerfile
```

#### Task 5: Create the Docker File

### What's Next?

View summary of image vulnerabilities and recommendations → docker scout quickview PS D:\SEM 7\ML-OPS\Practical\practical> docker run -p 4000:80 dockerfile

#### Task 6: Check Performance

```
PS D:\SEM 7\ML-OPS\Practical\practical> docker images
REPOSITORY
                 TAG
                                               CREATED
                             IMAGE ID
                                                                  SIZE
dockerfile
                 latest
                             ee193e6cc1a7
                                               2 minutes ago
                                                                  509MB
hello-world
                                               6 months ago
                                                                  13.3kB
                 latest
                             9c7a54a9a43c
PS D:\SEM 7\ML-OPS\Practical\practical> docker images
CONTAINER ID NAME
                          CPU %
                                  MEM USAGE / LIMIT
                                                                          PIDS
                                                 MEM %
                                                         NET I/O
                                                                 BLOCK I/O
```

0B / 0B

0B / 0B

0B / 0B

0.00%

## Task 7: Hands-on on docker commands:

quizzical bardeen

## 1. docker pull ubuntu:latest

785e4a62c222

#### 2. docker ps

```
PS D:\SEM 7\ML-OPS\Practical\practical> docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
```

## 3. docker ps -a

| PS D:\SEM 7\ML-OPS\Practical\practical> docker ps -a |                    |                 |               |                           |       |                   |
|--|--------------------|-----------------|---------------|---------------------------|-------|-------------------|
| CONTAINER ID   | IMAGE              | COMMAND         | CREATED       | STATUS                    | PORTS | NAMES             |
| 785e4a62c222   | dockerfile         | "python app.py" | 7 minutes ago | Exited (0) 7 minutes ago  |       | quizzical bardeen |
| 523f21a1dd21   | dockerfile         | "python app.py" | 8 minutes ago | Exited (0) 8 minutes ago  |       | xenodochial moser |
| 98032478cfe5   | hello-world:latest | "/hello"        | 2 months ago  | Exited (0) 25 minutes ago |       | mystifying_fermi  |

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# 4. docker inspect container\_name or id

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