Practical-5

AIM: Deployment of ML project using Flask.

Task 1: Install the required libraries

```
C:\Users\gchaw\OneDrive\Documents\sem7\ML_OPS\p4>pip install flask
Requirement already satisfied: flask in c:\users\gchaw\appdata\local\program
s\python\python311\lib\site-packages (2.3.3)Requirement already satisfied: W
erkzeug>=2.3.7 in c:\users\gchaw\appdata\local\programs\python\python311\lib\site-packages (from flask) (2.3.7)
Requirement already satisfied: Jinja2>=3.1.2 in c:\users\gchaw\appdata\local
\programs\python\python311\lib\site-packages (from flask) (3.1.2)
Requirement already satisfied: itsdangerous>=2.1.2 in c:\users\gchaw\appdata
\local\programs\python\python311\lib\site-packages (from flask) (2.1.2)
Requirement already satisfied: click>=8.1.3 in c:\users\gchaw\appdata\local\
programs\python\python311\lib\site-packages (from flask) (8.1.6)
Requirement already satisfied: blinker>=1.6.2 in c:\users\gchaw\appdata\loca
l\programs\python\python311\lib\site-packages (from flask) (1.6.2)
Requirement already satisfied: colorama in c:\users\gchaw\appdata\local\prog
rams\python\python311\lib\site-packages (from click>=8.1.3->flask) (0.4.6)
Requirement already satisfied: MarkupSafe>=2.0 in c:\users\gchaw\appdata\loc
al\programs\python\python311\lib\site-packages (from Jinja2>=3.1.2->flask) (
2.1.3)
```

Task 2: Follow the steps described in theory material to deploy the model using Flask. Run the flask application to execute the deployed model.

Step:1 Create Template

Index.html

Result.html

```
<!doctype html>
<html>
<body>
    <h1> The predicted amount of house is {{ prediction }}</h1>
</body>
</html>
```

Step: 2 Import the Model, Dataset, and Scalar objects into the project folder.

```
app
                                        28-Nov-23 11:09 PM
                                                               PY File
                                                                                        1 KB
model.
                                        28-Nov-23 11:07 PM
                                                              Text Document
                                                                                        0 KB
scaler.
                                        28-Nov-23 11:07 PM
                                                              Text Document
                                                                                        0 KB
script.py
                                        28-Nov-23 11:09 PM
                                                             PY File
                                                                                        1 KB
```

Step: 3 Create the app.py file to serve the deployment

```
from flask import Flask, render_template, jsonify, request
import numpy as np
import pickle
app = Flask(name)
def ValuePredictor(to_predict_list):
  X test = np.array(to predict list).reshape(1, 1)
  # Load the instance of Standarscalar object scaler = pickle.load(open("scaler", "rb")) #Normalize
the data
  X_{test} Normalized = scaler.transform(X_{test})
  loaded model = pickle.load(open("model", "rb"))
  result = loaded_model.predict(X_test_Normalized)
  return result[0]
@app.route('/result', methods=['POST'])
def result():
  if request.method == 'POST':
     to_predict_list = request.form.to_dict()
     to_predict_list = list(to_predict_list.values())
     to_predict_list = list(map(int, to_predict_list)) prediction = ValuePredictor(to_predict_list)
     return render_template("result.html", prediction=prediction)
@ app.route("/")
def hello_world():
  return render_template("index.html")
```

OUTPU

C:\Users\gchaw\OneDrive\Documents\sem7\ML_OPS\p4>flaskapp app.py run
House Rate Prediction Form
House Area [in sq. feet] : 1600 range:[1500-15000]
Submit
The predicted amount of house is 1872.8747612793236