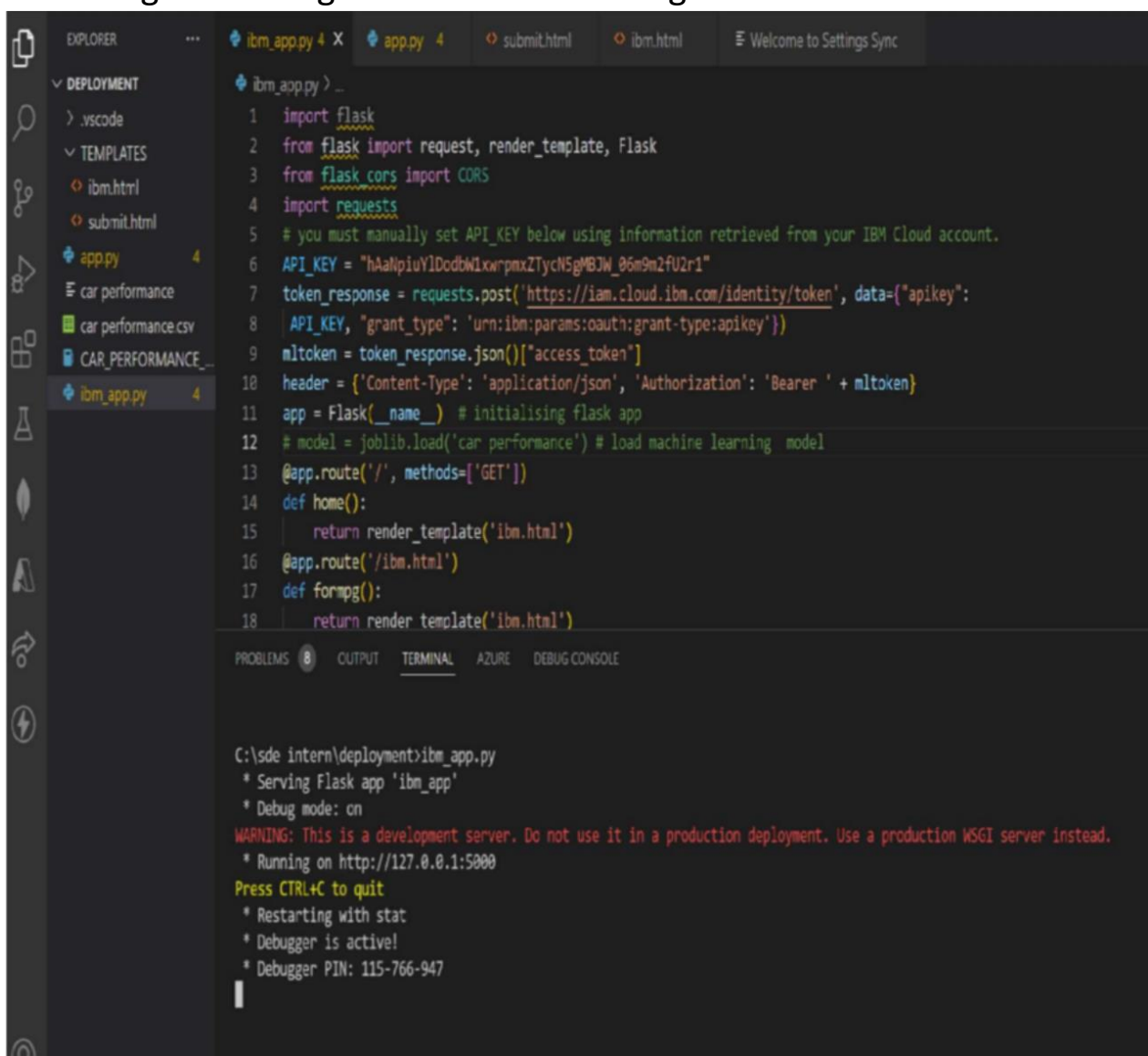


OUTPUT

After Integrate Flask with Scoring End Point :

TeamID – PNT2022TMID30742

Running After Integrate Flask with Scoring End Point :



The screenshot displays the Visual Studio Code interface. The Explorer sidebar on the left shows a project structure with files like `ibm.html`, `submit.html`, `app.py`, and `ibm_app.py`. The main editor window shows the code for `ibm_app.py`, which imports Flask, Flask-CORS, and requests. It sets an API key, obtains an access token from IBM Cloud IAM, and defines routes for a home page and a form page. The terminal at the bottom shows the command `C:\sde intern\deployment>ibm_app.py` being executed, resulting in the Flask application starting on `http://127.0.0.1:5000`. The terminal output includes a warning about using a development server and a PIN for the debugger.

```
1 import flask
2 from flask import request, render_template, Flask
3 from flask_cors import CORS
4 import requests
5 # you must manually set API_KEY below using information retrieved from your IBM Cloud account.
6 API_KEY = "hAaApliuYlDodbWlXwrpmxZTycNSgMBJW_06m9m2fU2r1"
7 token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={"apikey":
8 API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
9 mltoken = token_response.json()["access_token"]
10 header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
11 app = Flask(__name__) # initialising flask app
12 # model = joblib.load('car performance') # load machine learning model
13 @app.route('/', methods=['GET'])
14 def home():
15     return render_template('ibm.html')
16 @app.route('/ibm.html')
17 def formpg():
18     return render_template('ibm.html')
```

PROBLEMS 8 OUTPUT TERMINAL AZURE DEBUG CONSOLE

```
C:\sde intern\deployment>ibm_app.py
* Serving Flask app 'ibm_app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 115-766-947
```

VEHICLE PERFORMANCE PREDICTION

ENTER THE BELOW DATA TO FIND THE VEHICLE PERFORMANCE

Enter no of Cylinders

8

Enter Displacement

390

Enter Horse Power

190

Enter Weight

3850

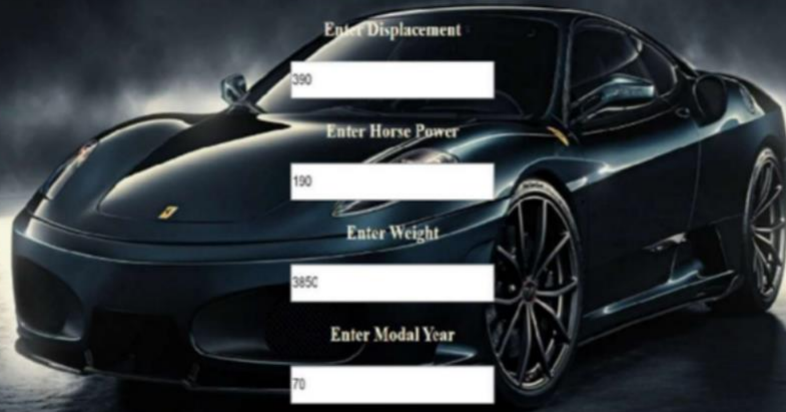
Enter Modal Year

70

Enter Origin

1

Submit



Home

Low performance with mileage 15.0. Don't go to long distance

