

Data Intake Report

Name: G2M insight for Cab Investment firm (Must for all Specialization)

Report date: Week 5 (Due date 5 Sept 2023)

Internship Batch: LISUM24 30 July - 30 Oct 2023

Version: 1.0

Data intake by: Abdullah Fatih Höcü

Data intake reviewer: <intern who reviewed the report>

Data storage location: <https://github.com/hocuf/G2M-insight-for-Cab-Investment-firm--Data-Glacier.git>

EC2 | us-east-1 x Connect to instance x AWS Systems Mana x AWS Systems Mana x +

us-east-1.console.aws.amazon.com/systems-manager/session-manager/i-034473d3e6... ☆

Apps unifi Poe AI Dante AI AI search

Session ID: root-023184b34977fc79d Instance ID: i-034473d3e6803de62 **Terminate**

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Windows\system32> ^C
PS C:\Windows\system32>
PS C:\Windows\system32> 
```


Download Python | Python.org

Welcome to Microsoft Edge

ec2-107-21-164-252.compute-1.amazonaws.com

https://www.python.org/downloads/

PythonPSFDocsPyPIJobsCommunity



Donate

GO

Socialize


AboutDownloadsDocumentationCommunitySuccess StoriesNewsEvents

Download the latest version for Windows

Download Python 3.11.5

Looking for Python with a different OS? Python for [Windows](#), [Linux/UNIX](#), [macOS](#), [Other](#)

Want to help test development versions of Python 3.12? [Prereleases](#), [Docker Images](#)



Active Python Releases

For more information visit the [Python Developer's Guide](#).

Python version	Maintenance status	First released	End of support	Release schedule
3.12	prerelease	2023-10-02 (planned)	2028-10	PEP 693
3.11	bugfix	2022-10-24	2027-10	PEP 664
3.10	production	2021-10-04	2026-10	PEP 640

Type here to search

TUR

11:21 AM

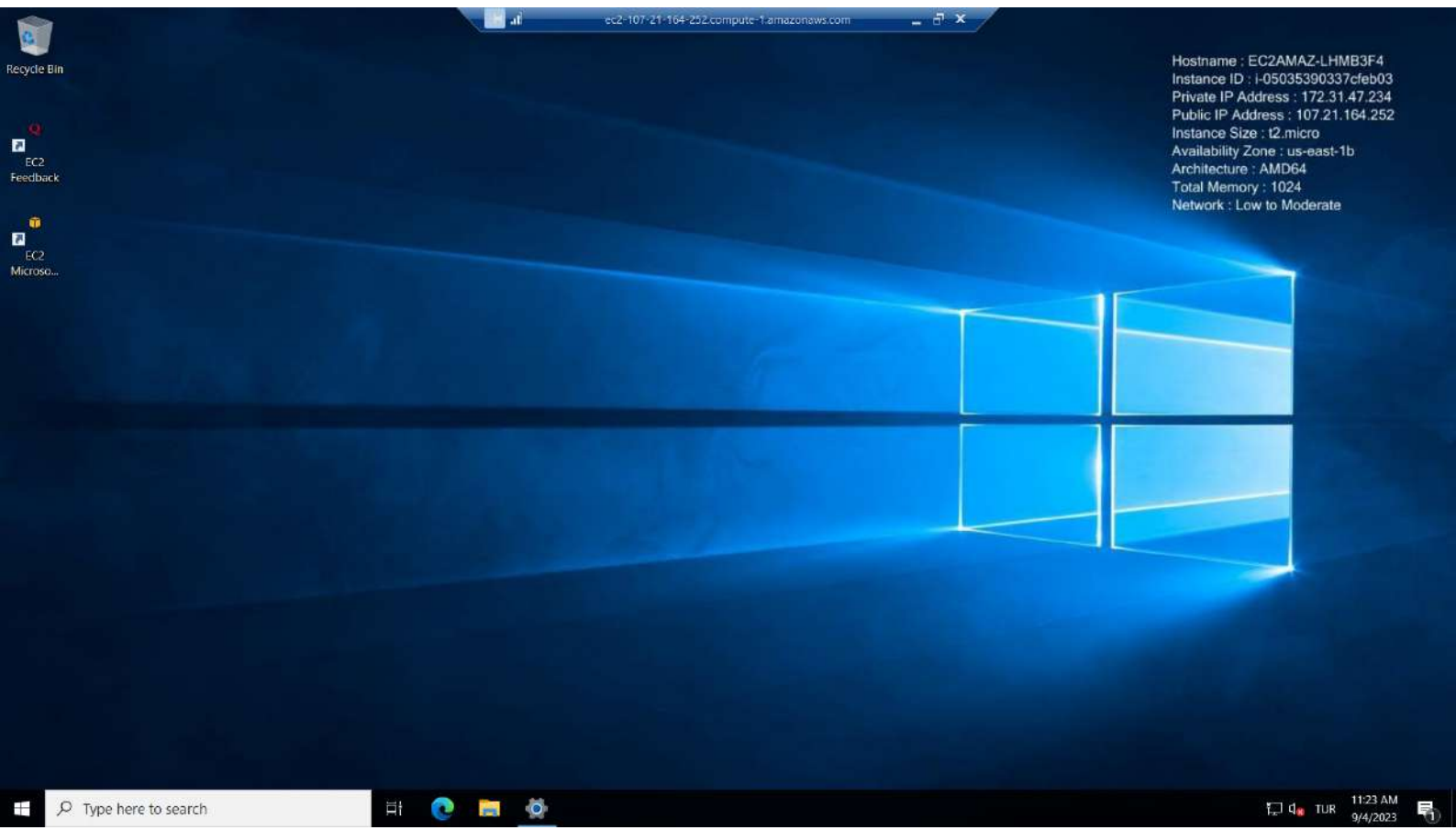
9/4/2023

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.20348.1906]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator>python --version
Python 3.11.5

C:\Users\Administrator>pip install Flask
Collecting Flask
  Obtaining dependency information for Flask from https://files.pythonhosted.org/packages/fd/56/26f0be8adc2b4257df20c1c4260ddd0aa396cf8e75d90ab2f7ff99bc34f9/flask-2.3.3-py3-none-any.whl.metadata
  Downloading flask-2.3.3-py3-none-any.whl.metadata (3.6 kB)
Collecting Werkzeug>=2.3.7 (from Flask)
  Obtaining dependency information for Werkzeug>=2.3.7 from https://files.pythonhosted.org/packages/9b/59/a7c32e3d8d0e546a206e0552a2c04444544f15c1da4a01df8938d20c6ffc/werkzeug-2.3.7-py3-none-any.whl.metadata
  Downloading werkzeug-2.3.7-py3-none-any.whl.metadata (4.1 kB)
Collecting Jinja2>=3.1.2 (from Flask)
  Downloading Jinja2-3.1.2-py3-none-any.whl (133 kB)
----- 133.1/133.1 kB 982.0 kB/s eta 0:00:00
Collecting itsdangerous>=2.1.2 (from Flask)
  Downloading itsdangerous-2.1.2-py3-none-any.whl (15 kB)
Collecting click>=8.1.3 (from Flask)
  Obtaining dependency information for click>=8.1.3 from https://files.pythonhosted.org/packages/00/2e/d53fa4befbf2cfa713304affc7ca780ce4fc1fd8710527771b58311a3229/click-8.1.7-py3-none-any.whl.metadata
  Downloading click-8.1.7-py3-none-any.whl.metadata (3.0 kB)
Collecting blinker>=1.6.2 (from Flask)
  Downloading blinker-1.6.2-py3-none-any.whl (13 kB)
Collecting colorama (from click>=8.1.3->Flask)
  Downloading colorama-0.4.6-py2.py3-none-any.whl (25 kB)
Collecting MarkupSafe>=2.0 (from Jinja2>=3.1.2->Flask)
  Obtaining dependency information for MarkupSafe>=2.0 from https://files.pythonhosted.org/packages/be/bb/08b85bc194034cfbf572e70c3951549c8eca0ada25363afc154386b5390a/MarkupSafe-2.1.3-cp311-cp311-win_amd64.whl.metadata
  Downloading MarkupSafe-2.1.3-cp311-cp311-win_amd64.whl.metadata (3.1 kB)
  Downloading flask-2.3.3-py3-none-any.whl (96 kB)
----- 96.1/96.1 kB 5.4 MB/s eta 0:00:00
  Downloading click-8.1.7-py3-none-any.whl (97 kB)
----- 97.9/97.9 kB 5.5 MB/s eta 0:00:00
  Downloading werkzeug-2.3.7-py3-none-any.whl (242 kB)
----- 242.2/242.2 kB 1.5 MB/s eta 0:00:00
  Downloading MarkupSafe-2.1.3-cp311-cp311-win_amd64.whl (17 kB)
Installing collected packages: MarkupSafe, itsdangerous, colorama, blinker, Werkzeug, Jinja2, click, Flask
Successfully installed Flask-2.3.3 Jinja2-3.1.2 MarkupSafe-2.1.3 Werkzeug-2.3.7 blinker-1.6.2 click-8.1.7 colorama-0.4.6 itsdangerous-2.1.2

C:\Users\Administrator>
```



Node ID
i-05035390337cfeb03

Node name
hocuf_api

Username
Administrator

IP Address
172.31.47.234

Connection ID
7fa1e39d-4b1d-46b7-9990-bc929636f4b5

Session time remaining
58 minutes

Actions

GitHub - hocuf/G2M-insight-for- Cab-Investment-firm--Data-Glacier

https://github.com/hocuf/G2M-insight-for-Cab-Investment-firm--Data-Glacier

Product Solutions Open Source Pricing

hocuf / G2M-insight-for-Cab-Investment-firm--Data-Glacier Public

<> Code Issues Pull requests Actions Projects Security Insights

main 6 branches 0 tags

hocuf Update README.md

.ipynb_checkpoints w4 assignment

G2M-insight-for-Cab-Investment-fir... w4 assignment

visualization added_presentation

.gitattributes masse_firsty_data_glacier_g2m

Data Intake Report_VI (1).pdf masse_firsty_data_glacier_g2m

Data Intake Report_VI.docx masse_firsty_data_glacier_g2m

EDA - Recommender System.ipynb added_presentation

G2M insight for Cab Investment firm.... w4 assignment last week

G2M_Case_Study_V1.0.pdf masse_firsty_data_glacier_g2m 3 weeks ago

Local Codespaces

Clone ?

HTTPS GitHub CLI

https://github.com/hocuf/G2M-insight-for-Cab-

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

About

XYZ is a private firm in US. Due to remarkable growth in the Cab Industry in last few years and multiple key players in the market, it is planning for an investment in Cab industry and as per their Go-to-Market(G2M) strategy they want to understand the market before taking final decision.

Readme

Activity

0 stars

1 watching

0 forks

Report repository

Downloads

G2M-insight-for-Cab-Investment-firm--Data-Glacier-m...

133 KB/s - 5.7 MB

See more

Sign in Sign up

Star 0

Type here to search

11:16 AM 9/5/2023



Recycle Bin



Feedback



EC2
Micros...

Administrator: Command Prompt

Microsoft Windows [Version 10.0.20348.1906]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator>aws s3 cp s3://hocuf/model.pkl .

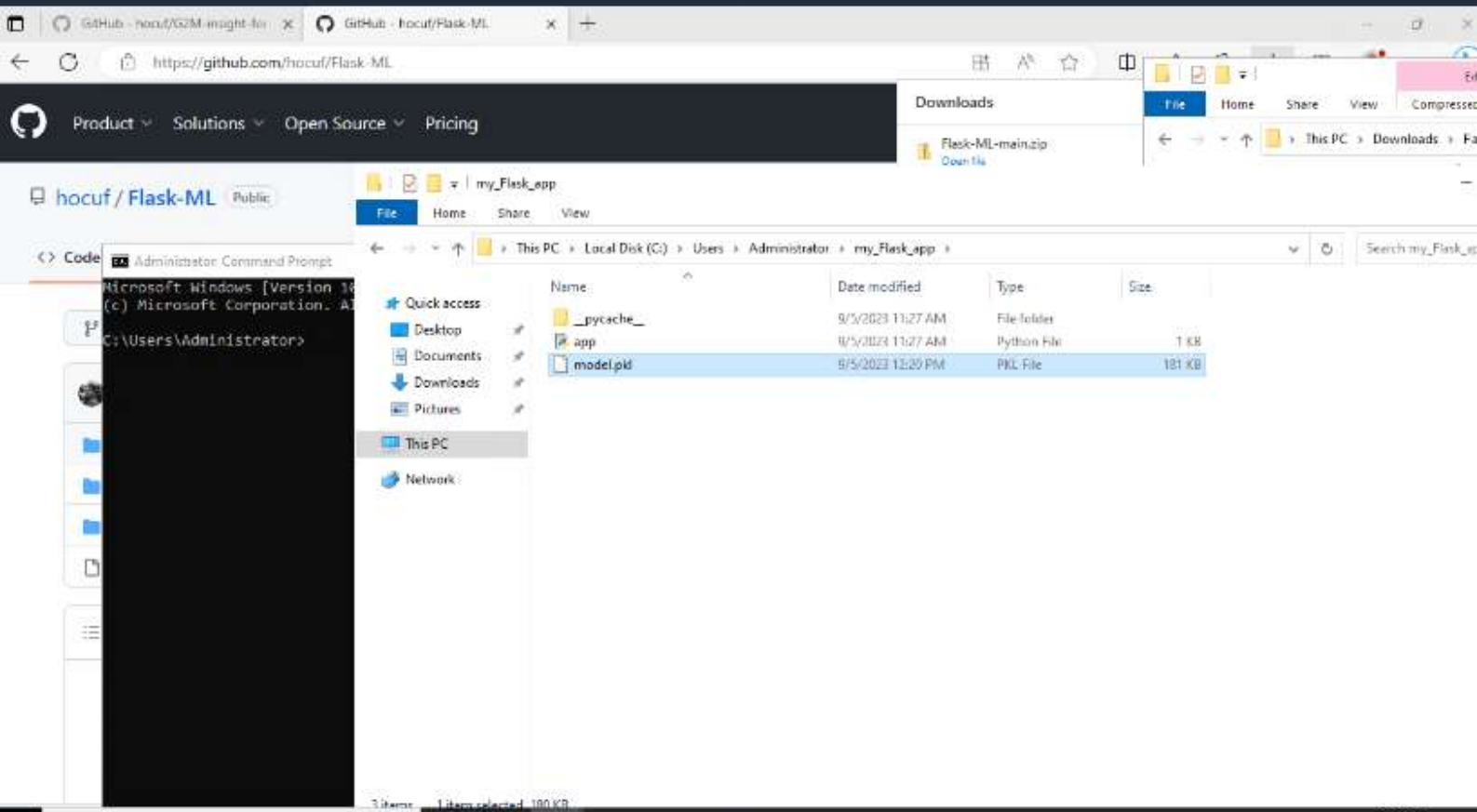
'aws' is not recognized as an internal or external command,
operable program or batch file.

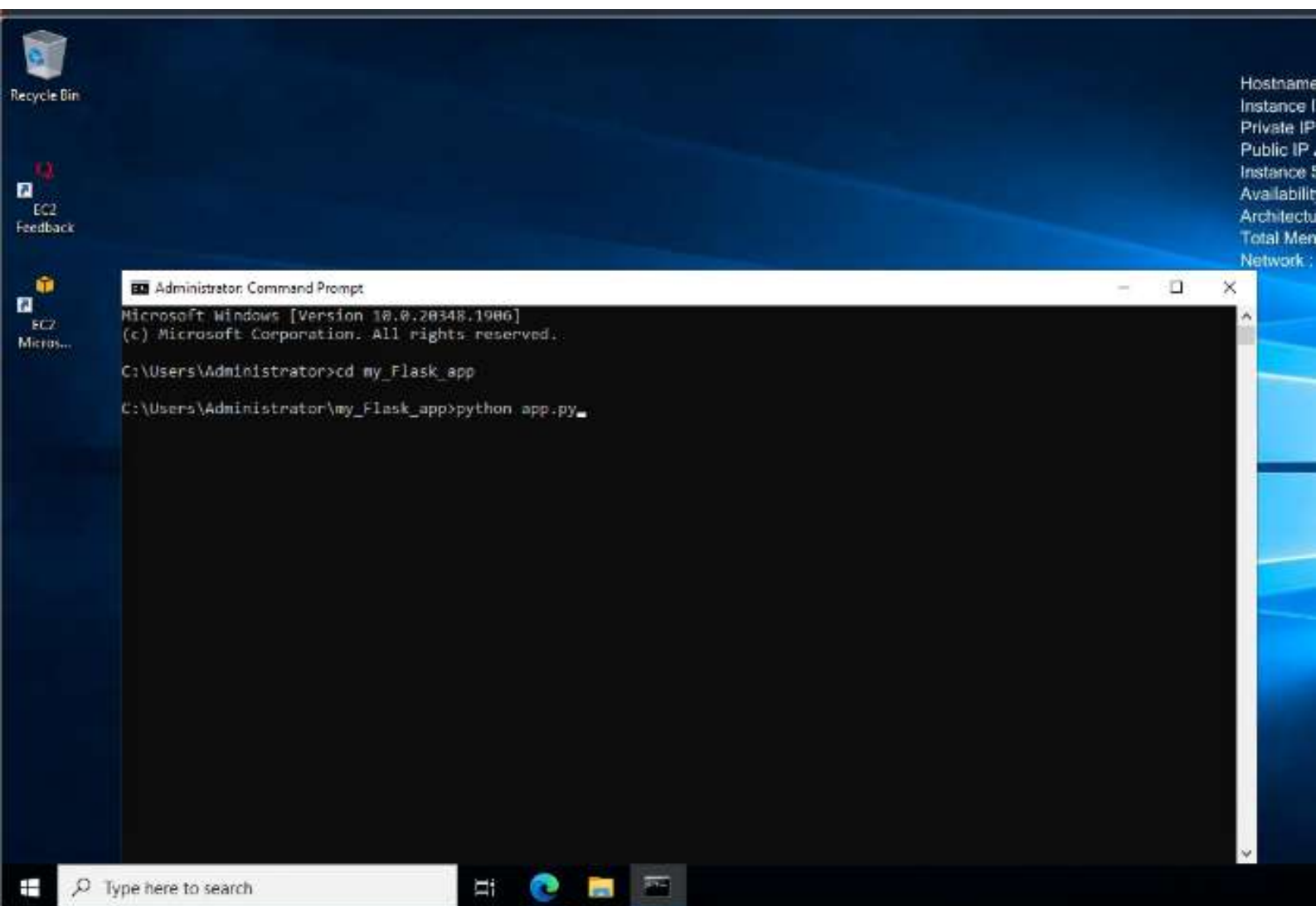
C:\Users\Administrator>msiexec.exe /i <https://awscli.amazonaws.com/AWSCLIV2.msi>

C:\Users\Administrator>_

Type here to search







1-0505559055741005

local_gpr

52 minutes



Recycle Bin



EC2 Feedback



EC2 Microservices

Hostname : EC2AM
Instance ID : i-0503
Private IP Address :
Public IP Address :
Instance Size : t2.m
Availability Zone : u
Architecture : AMD

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.20348.1906]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator>cd my_Flask_app

C:\Users\Administrator\my_Flask_app>python app.py

C:\Users\Administrator\my_Flask_app>python app.py
Traceback (most recent call last):
  File "C:\Users\Administrator\my_Flask_app\app.py", line 2, in <module>
    import joblib
ModuleNotFoundError: No module named 'joblib'

C:\Users\Administrator\my_Flask_app>pip install joblib
Collecting joblib
  Obtaining dependency information for joblib from https://files.pythonhosted.org/packages/10/40/d551139c85db202f1f384b8bcf96aca2f329440a844f924c8a9040b6d02/joblib-1.3.2-py3-none-any.whl.metadata
    Downloading joblib-1.3.2-py3-none-any.whl.metadata (5.4 kB)
  Downloading joblib-1.3.2-py3-none-any.whl (302 kB)
----- 302.2/302.2 kB 1.7 MB/s eta 0:00:00
Installing collected packages: joblib
Successfully installed joblib-1.3.2

C:\Users\Administrator\my_Flask_app>
```

Type here to search



F05055590557creb05

nodul_apr

50 minutes

```
Administrator Command Prompt - python app.py
y-1.11.2-cp311-cp311-win_amd64.whl.metadata
Downloading scipy-1.11.2-cp311-cp311-win_amd64.whl.metadata (59 kB)
----- 59.1/59.1 kB 525.4 kB/s eta 0:00:00
Requirement already satisfied: joblib>=1.1.1 in c:\users\administrator\appdata\local\programs\python\python311\lib\site-packages (from scikit-learn) (1.3.2)
Collecting threadpoolctl>=2.0.0 (from scikit-learn)
  Obtaining dependency information for threadpoolctl>=2.0.0 from https://files.pythonhosted.org/packages/81/12/fd4dea011af9d69e1cad05c75f3f7202cdcbeac9b712eea50ca779a72865/threadpoolctl-3.2.0-py3-none-any.whl.metadata
  Downloading threadpoolctl-3.2.0-py3-none-any.whl.metadata (10.0 kB)
  Downloading scikit_learn-1.3.0-cp311-cp311-win_amd64.whl (9.2 MB)
  ----- 9.2/9.2 MB 20.0 MB/s eta 0:00:00
  Downloading numpy-1.25.2-cp311-cp311-win_amd64.whl (15.5 MB)
  ----- 15.5/15.5 MB 34.4 MB/s eta 0:00:00
  Downloading scipy-1.11.2-cp311-cp311-win_amd64.whl (44.0 MB)
  ----- 44.0/44.0 MB 5.0 MB/s eta 0:00:00
  Downloading threadpoolctl-3.2.0-py3-none-any.whl (15 kB)
Installing collected packages: threadpoolctl, numpy, scipy, scikit-learn
Successfully installed numpy-1.25.2 scikit-learn-1.3.0 scipy-1.11.2 threadpoolctl-3.2.0

C:\Users\Administrator\my_Flask_app\Flask-ML-main\w4_assignment>python app.py
* Serving Flask app '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: 204-022-598
127.0.0.1 - - [06/Sep/2023 09:19:00] "GET / HTTP/1.1" 404 -
127.0.0.1 - - [06/Sep/2023 09:19:17] "GET /predict HTTP/1.1" 200 -
```

Type here to search

9:19 AM
9/6/2023

