## **Execute And Test Your Model**

Date	20 November 2022
Team ID	PNT2022TMD52214
Project Name	Developing a Flight Delay Prediction using Machine Learning

- Open anaconda prompt from the start menu
- Navigate to the folder where your python script is.
- Now type "python app.py" command
- Navigate to the localhost where you can view your web page

```
base) C:\Users\User>h:

base) H:\>cd Flight

base) H:\Flight>python App.py
* Serving Flask app "App" (lazy loading)
* Environment: production

WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.
* Debug mode: on
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 113-963-732
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

## **Output Screenshots:**

• This is the main page of Prediction of Flight Delay. where you may know about the inputs.



