Team ID	PNT2022TMID25980
Project Name	Efficient Water Quality Analysis and Prediction using Machine Learning

Run python app

```
Dase) C:\Users\Cloud>cd Desktop

base) C:\Users\Cloud\Desktop>Cd Water Quality Analysis

base) C:\Users\Cloud\Desktop\water quality analysis>python app.py

* Serving Flask app "app" (lazy loading)

* Environment: production

MARNING: 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 IN: 215-028-071

* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```