TeamID	PNT2022TMID11573
Project Name	Project - Efficient Water Quality Analysis & Prediction using
	Machine Learning

Project Structure:

Create a project folder that contains files as shown below:

```
data_set
        water_dataX.csv
 static
        CSS
            about.css
            about.jpg
            home.jpg
            quality_test.css
            water.jpg
            web.css
 templates
         about.html
         quality_test.html
         web.html
 app.py
efficient of water quality & analysis. ipynb
```

wqi.pkl

- A python file called app.py for server-side scripting.
- We need the model which is saved and the saved model in this content is (wqi.pkl).
- Templates folder which contains web.HTML file.
- Static folder which contains a **CSS** folder which contains styles.css and images for web page