

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