SPRINT 4 Project Deliverables (Flask Code & Deployment)

Team ID	PNT2022TMID50914
Project Name	Efficient Water Quality Analysis & Prediction using Machine Learning

App.py:

```
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water_potability.csv

    app.py > Python > 
    hello

 1 from flask import Flask, request, render_template
 2 import pickle
 3 import pandas as pd
 4 import numpy as np
     import joblib
     scaler = joblib.load("my_scaler.save")
     app = Flask(__name__)
     model = pickle.load(open('model.pkl', 'rb'))
 12 @app.route("/home")
13 @pp.route("/")
14 def hello():
 @app.route("/predict", methods = ["GET", "POST"])
     def predict():
         if request.method == "POST":
            input_features = [float(x) for x in request.form.values()]
            features_value = [np.array(input_features)]
            feature_names = ["ph", "Hardness", "Solids", "Chloramines", "Sulfate",
                            "Conductivity", "Organic_carbon", "Trihalomethanes", "Turbidity"]
            df = pd.DataFrame(features_value, columns = feature_names)
            df = scaler.transform(df)
            output = model.predict(df)
            if output[0] == 1:
                prediction = "safe"
                prediction = "not safe"
```

The flask file (app.py) which we have used as a framework which will present (home.html) file to user and model.pkl file to use the trained model to predict whether <u>the water is safe for consumption or not</u>

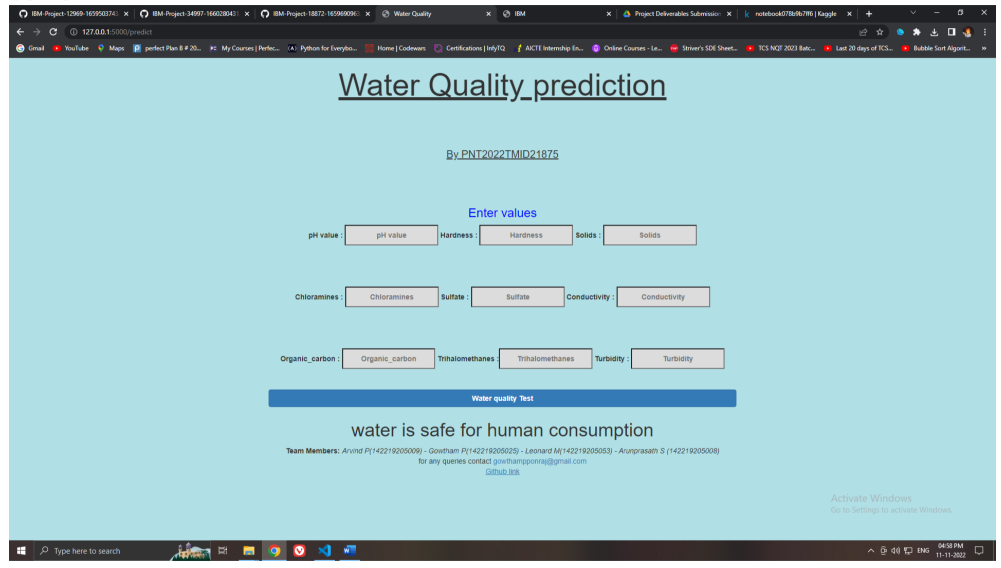
```
app.route("/predict", methods = ["GET", "POST"])
def predict():
  if request.method == "POST":
      input features = [float(x) for x in request.form.values()]
      features_value = [np.array(input_features)]
      feature_names = ["ph", "Hardness", "Solids", "Chloramines", "Sulfate",
                       "Conductivity", "Organic carbon", "Trihalomethanes", "Turbidity"]
      df = pd.DataFrame(features_value, columns = feature_names)
      df = scaler.transform(df)
      output = model.predict(df)
       if output[0] == 1:
           prediction = "safe"
          prediction = "not safe"
      return render template('home.html', prediction text= "water is {} for human consumption ".format(prediction))
  __name__ == "__main__":
  app.run(debug=True)
```

To run our ML model, we have to run **app.py** model where it gives a port number in terminal. We have to copy and paste that link in our browser to use the prediction model

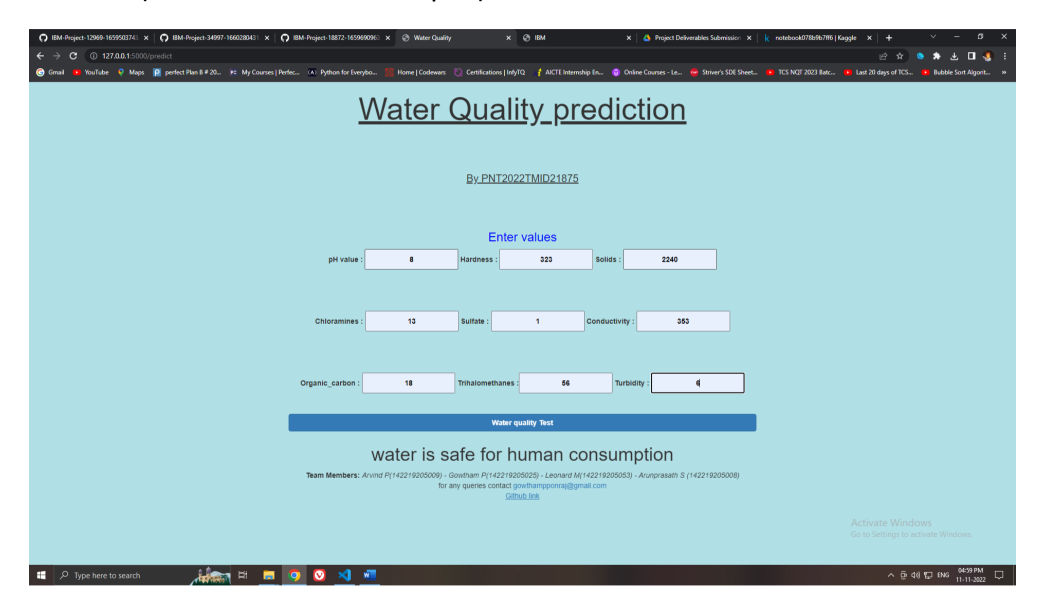


In our case, it is running on http://127.0.0.1:5000 (the default port number for flask is 5000)

OUTPUT:



Test case 1: (water is safe for human consumption)



Test case 2: (water is not safe for human consumption)

