### PROJECT DEVELOPMENT PHASE - SPRINT III

Assignment Date	10-11-2022
Team ID	PNT2022TMID45992
Project Name	Efficient Water Quality Analysis and Prediction using Machine Learning
Maximum Marks	8 Mark

# Train and Develop the Model

#### **Data Collection:**

import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import matplotlib as mpl
import matplotlib.patches as patches
from matplotlib.patches import ConnectionPatch
from collections import OrderedDict
from matplotlib.gridspec import GridSpec
%matplotlib inline

```
df = pd.read\_csv('Final.csv')

df
```

# **Exploratory Data Analysis:**

```
df.shape

df.isnull().sum()

df.info()

df.describe()

df.fillna(df.mean(), inplace=True)
df.isnull().sum()
```

```
df.Potability.value_counts()
sns.countplot(df['Potability'])
plt.show()
sns.distplot(df['ph'])
plt.show()
df.hist(figsize=(14,14))
plt.show()
plt.figure(figsize=(13,8))
sns.heatmap(df.corr(),annot=True,cmap='terrain')
plt.show()
df.boxplot(figsize=(14,7))
X = df.drop('Potability',axis=1)
Y= df['Potability']
from sklearn.model selection import train test split
X train, X test, Y train, Y test = train test split(X,Y), test size=0.2,
random state=101,shuffle=True)
Train Decision Tree Classifier and check accuracy:
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score,confusion_matrix,classification_report
dt=DecisionTreeClassifier(criterion= 'gini', min_samples_split= 10, splitter= 'best')
dt.fit(X_train,Y_train)
prediction=dt.predict(X test)
print(f"Accuracy Score = {accuracy score(Y test,prediction)*100}")
print(f"Confusion Matrix =\n {confusion_matrix(Y_test, prediction)}")
print(f"Classification Report =\n {classification report(Y test,prediction)}")
```

```
res = dt.predict([[7.408985467,0.57139761,40,6.505923139,311.4526625,504.1459941, 11.53214401,81.10693773,3.772420928,0.0,100,0.0,16.5,0.0,11.24]])[0] res
```

## **Apply Hyper Parameter Tuning:**

```
from sklearn.model_selection import RepeatedStratifiedKFold
from sklearn.model_selection import GridSearchCV
# define models and parameters
model = DecisionTreeClassifier()
criterion = ["gini", "entropy"]
splitter = ["best", "random"]
min_samples_split = [2,4,6,8,10,12,14]
# define grid search
grid = dict(splitter=splitter, criterion=criterion,
min_samples_split=min_samples_split)
cv = RepeatedStratifiedKFold(n_splits=10, n_repeats=3, random_state=1)
grid_search_dt = GridSearchCV(estimator=model, param_grid=grid, n_jobs=-1,
cv=cv,
                scoring='accuracy',error_score=0)
grid_search_dt.fit(X_train, Y_train)
print(f"Best: {grid_search_dt.best_score_:.3f} using
{grid_search_dt.best_params_}")
means = grid_search_dt.cv_results_['mean_test_score']
stds = grid_search_dt.cv_results_['std_test_score']
params = grid_search_dt.cv_results_['params']
```

```
for mean, stdev, param in zip(means, stds, params):
    print(f"{mean:.3f} ({stdev:.3f}) with: {param}")

print("Training Score:",grid_search_dt.score(X_train, Y_train)*100)
print("Testing Score:", grid_search_dt.score(X_test, Y_test)*100)
```

# **Modelling:**

```
df.head(20)

df.tail(5)

df['Potability'].value_counts().to_frame()

df_filtered = df[df['Turbidity'].isin(["1,2,3,4,5,6,7,8,9,10"])]

print(df_filtered.head(15))

print(df_filtered.shape)
```

### **Model Evaluation**

```
from sklearn.metrics import r2_score from sklearn.metrics import mean_absolute_error from sklearn.metrics import mean_squared_error print('R Squared=',r2_score(X_train,Y_test)) print('MAE=',mean_absolute_error(X_train,Y_test)) print('MSE=',mean_squared_error(X_train,Y_test)) import joblib joblib.dump(dt, 'classifier.pkl')
```

!pip install -U ibm-watson-machine-learning

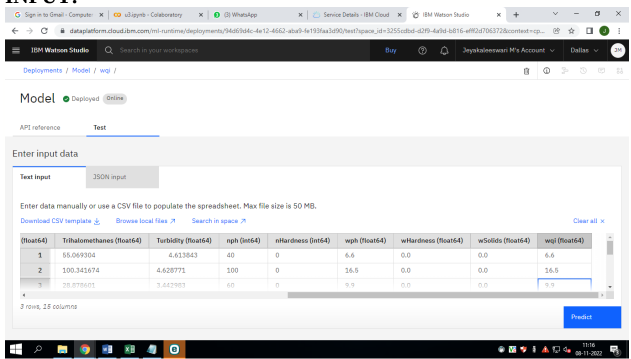
```
from ibm_watson_machine_learning import APIClient
import json
import numpy as np
wml credentials =
{"apikey":"nFFWACn7pVNTQWlnb7pusoXVa63g0vFEq_8Y2x2pxZSE",
          "url": "https://us-south.ml.cloud.ibm.com" }
wml_client = APIClient(wml_credentials)
wml_client.spaces.list()
SPACE_ID = "3255cdbd-d2f9-4a9d-b816-efff2d706372"
wml_client.set.default_space(SPACE_ID)
wml_client.software_specifications.list(500)
import sklearn
sklearn. version
MODEL NAME = 'wqi'
DEPLOYMENT NAME = 'Model'
DEMO\_MODEL = dt
# Set Python Version
software_spec_uid =
wml_client.software_specifications.get_id_by_name('runtime-22.1-py3.9')
# Setup model meta
model props = {
  wml_client.repository.ModelMetaNames.NAME: MODEL_NAME,
  wml_client.repository.ModelMetaNames.TYPE: 'scikit-learn_1.0',
  wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:
software spec uid
}
```

```
SAVE THE MODEL:
#Save model
model_details = wml_client.repository.store_model(
  model=DEMO_MODEL,
  meta_props=model_props,
  training_data=X_train,
  training_target=Y_train
model_details
model_id = wml_client.repository.get_model_id(model_details)
model_id
# Set meta
deployment_props = {
wml_client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT_NA
ME.
  wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
}
```

### **DEPLOY:**

```
# Deploy
deployment = wml_client.deployments.create(
    artifact_uid=model_id,
    meta_props=deployment_props
)
```

### **INPUT:**



### **OUTPUT:**

