PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

TEAM ID: PNT2022TMID17967

PROJECT: EFFICIENT WATER QUALITY ANALYSIS AND PREDICTION USING MACHINE LEARNING

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1. INTRODUCTION

1.1 Project Overview

Water is the most important source for sustaining all kinds of life. Natural water resources and aquifers are being polluted due to indiscriminate urbanization and industrialization; as a result, it may be contaminated with physical, chemical, and biological impurities. As reported, 80% of the diseases are water borne diseases. Several criteria are used to measure the quality of water, including the quantity of salt (or salinity), bacteria levels, the percentage of dissolved oxygen or the number of particles suspended in the water (turbidity). Good water quality implies that harmful substances (pollutants) are absent from the water, and needed substances (oxygen, nutrients) are present. The traditional and common estimation of water quality has been Laboratory analysis which is time consuming and not very practical. This method can be processed efficiently by applying machine learning algorithms and big data tools. Machine learning (ML) is a field of inquiry devoted to understanding and building methods that 'learn', that is, methods that leverage data to improve performance on some set of tasks.

1.2 Purpose

The quality of water is a major concern for people living in urban areas. The quality of water serves as a powerful environmental determinant and a foundation for the prevention and control of waterborne diseases. However, predicting the urban water quality is a challenging task since the water quality varies in urban spaces non-linearly and depends on multiple factors, such as meteorology, water usage patterns, and land uses. The purpose of this project is to Predict Water Quality by considering all water quality standard indicators.

2. LITERATURE SURVEY

2.1 Existing problem

For testing the water quality, we must conduct lab tests on the water which is costly and time- consuming as well. So, in this paper, we propose an alternative approach using artificial intelligence to predict water quality. This method uses a significant and easily available water quality index which is set by the WHO (World Health Organization). The data taken in this paper is taken from the PCPB India which includes 3277 examples of the distinct wellspring. In this paper, WQI (Water Quality Index) is calculated using AI techniques. So, in future work, we can integrate this with an IoT based framework to study large datasets and to expand our study to a larger scale. By using that it can predict the water quality fast and more accurately than any other IoT framework. That IoT framework system uses some limits for the sensor to check the parameters like ph,

Temperature, Turbidity, and so on. And further after reading this parameter pass these readings to the Arduino microcontroller and ZigBee handset for further prediction.

Laboratory methods or DIY kits are used to measure the quality of the water. The most accurate findings are obtained via laboratory testing, which examines numerous parameters and takes the longest. Test strips and other at-home test kits offer quick results but have lower accuracies. Municipalities and bottled water firms are among the sources of water that frequently post their water quality data online for public use. The proposed system can be put into place by including basic parameters checking and can be expanded by incorporating various features related to water quality. The tested water quality parameters must meet standards set by their local governments, which are frequently influenced by international standards set by industry or water quality organizations like the World Health Organization (WHO). Since constant monitoring may significantly reduce water pollution, these kinds of quality monitoring systems will aid society in achieving a more secure future. Implementation will be far simpler with less functionalities.

2.2 References

 Hadi Mohammed, Hoese Michel Tornyeviadzi, Razak Seidu, "Emulating process-based water quality modelling in water source reservoirs using machine learning", Journal of Hydrology Volume 609, June 2022, 127675.

Demonstrated the potential of machine learning model (Long Short-Term Memory(LSTM)). A Hydro dynamic and water quality model was first calibrated to predict time series, profiles, and contours of water variables namely Eschericha coli(E.coli), faecal coliforms, zinc, and lead concentrations. The results obtained were combined with the input data to train a suite of LSTM models to emulate the results achieved with the process-based modeling.

 Xudong Jia, "Detecting Water Quality Using KNN, Bayesian and Decision Tree", 2022 Asia Conference on Algorithms, Computing and Machine Learning (CACML)

Proposed a model using sklearn K Nearest Neighbor(KNN), Bayesian and decision tree. These models are used to classify water quality data. Comparison results show that decision tree algorithm performs best among the three supervised classification algorithms.

• Umair Ahmed, Rafia Mumtaz, Hirra Anwar, Asad A.Shah, Rabia Irfan and Jose Garcia-Nieto, "Efficient Water Quality Prediction Using Supervised Machine Learning", MDPI 24 October 2019.

Proposed a methodology which employs four input parameters namely temperature, turbidity, pH and total dissolved solids.

• Illa Iza Suhana Shamsuddin, Zalinda Othman, and Nor Samsiah Sani, "Water Quality Index Classification Based on Machine Learning: A Case from the Langat River Basin Model", Water 2022, 14,2939.

Proposed three machine learning models Artificial Neural Networks (ANN), Decision Trees (DT), and Support Vector Machines (SVM) to classify river water quality. Comparative performance analysis between the three models indicates that the SVM is the best model for predicting river water quality

• Tianan Deng, Kwok-Wing Chau, Huan-Feng Duan, "Machine learning based marine water quality prediction for coastal hydro-environment management", Journal of Environmental Management Volume 284, 15 April 2021, 112051.

Proposed two different ML methods – Artificial Neural Networks (ANN) and Support Vector Machine (SVM) – are implemented and improved by introducing different hybrid learning algorithms for the simulations and comparative analysis.

 Md Galal Uddin, Stephen Nash, Mir Talas Mahammad Diganta, Azizur Rahman, Agnieszka I. Olbert, "Robust machine learning algorithms for predicting coastal water quality index", Journal of Environmental Management Volume 321, 1 November 2022, 115923.

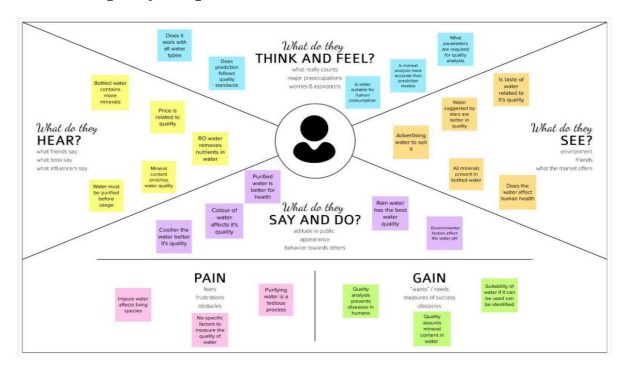
Proposed eight commonly used algorithms, namely Random Forest (RF), Decision Tree (DT), K Nearest Neighbors (KNN), Extreme Gradient Boosting (XGB), Extra Tree (ExT), Support Vector Machine (SVM), Linear Regression (LR), and Gaussian Naïve Bayes (GNB). DT, ExT, and GXB models could be effective, robust and significantly reduce model uncertainty in predicting WQIs.

2.3 Problem Statement Definition

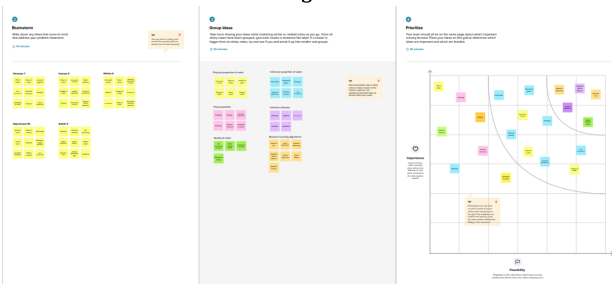
- Water makes up about 70% of the earth's surface and is one of the most important sources vital to sustaining life.
- Rapid urbanization and industrialization have led to a deterioration of water quality at an alarming rate, resulting in harrowing diseases.
- The quality of water is a major concern for people living in urban areas. The quality of water serves as a powerful environmental determinant and a foundation for the prevention and control of waterborne diseases.
- However, predicting the urban water quality is a challenging task since the water quality varies in urban spaces non-linearly and depends on multiple factors, such as meteorology, water usage patterns, and land uses.

3 IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming



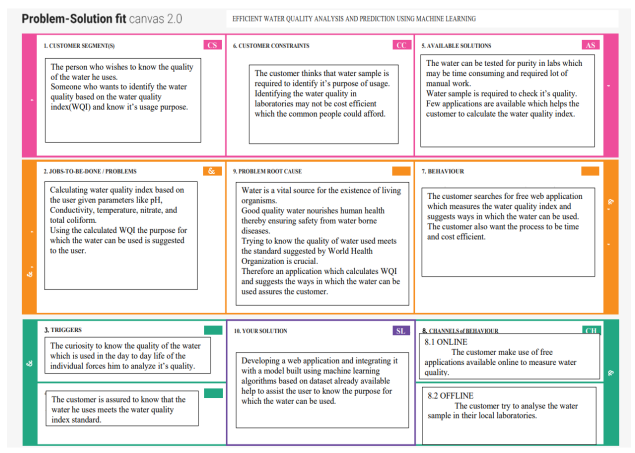
3.3 Proposed Solution

Proposed Solution Template:

The project team shall fill in the following information in the proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Predicting the urban water quality is a challenging task since the water quality varies in urban spaces non-linearly and depends on multiple factors, such as meteorology, water usage patterns, and land uses, so this project aims at building a Machine Learning (ML) model to Predict Water Quality by considering all water quality standard indicators.
2.	Idea / Solution description	A web application is designed to get water parameters and analyze them based on the model generated using machine learning and the quality of water is analyzed and displayed to the user.
3.	Novelty / Uniqueness	The model is built by Stacking classifier algorithms above meta classifier which helps to improve the prediction accuracy.
4.	Social Impact / Customer Satisfaction	The application built helps to ensure whether the water consumed by the customer, satisfies the requirements of the water quality index as provided by World Health Organization(WHO).
5.	Business Model (Revenue Model)	The application is to be used by common people. Therefore, the incorporation of advertisements is a source of revenue.
6.	Scalability of the Solution	The built application may also be used to train larger datasets, thereby enabling it to be used for industrial purposes.

3.4 Problem Solution fit



4 REQUIREMENT ANALYSIS

4.1 Functional requirement

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement	
	(Epic)	
FR-1	User Input	Users are required to give chemical components of their water, which they need to test.
		The chemical components such as Temperature, pH, Dissolved Oxygen, Coliform, Biochemical oxygen demand, Conductivity, and Nitratenan details.
FR-2	Display output	Based on the range of water quality index available, given water sample values are classified and predicted the final result as (excellent, good, marginal, poor).

4.2 Non-Functional requirements

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	System is such that it stands up to the customers expectation.
		When an application is usable, users can easily navigate its interface.
		The native user can also use the system effectively, without any difficulties.
		Users can easily determine what a feature is and what it can do.
NFR-2	Security	Various forms of questions are asked for calculating water
		quality index(wqi) and are securely stored in database.
NFR-3	Reliability	Consider recording the number of critical failures a system
		experiences during testing to check its reliability. Tracking the time between critical failures can help you
		understand the reliability of a system.
		If the number of failures is low, it means that the system operates
		properly.
NFR-4	Performance	User can interact with the system by providing some of details
		which is required for calculating the index.
		Response of the operation is good and fast.

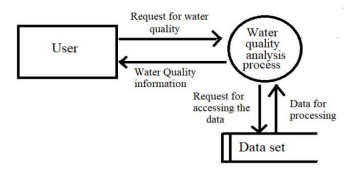
5 PROJECT DESIGN

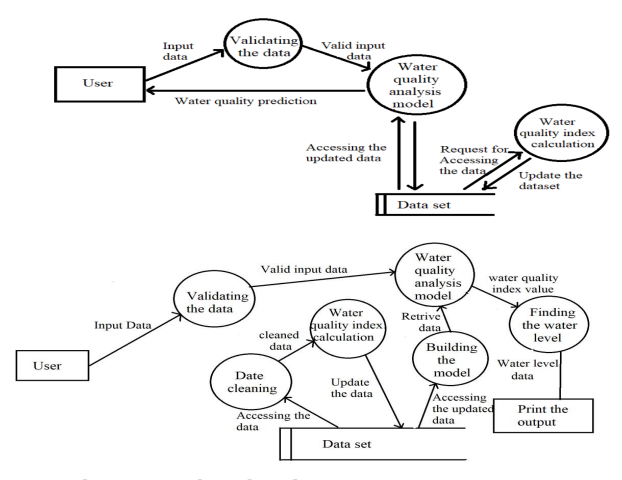
5.1 Data Flow Diagrams

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

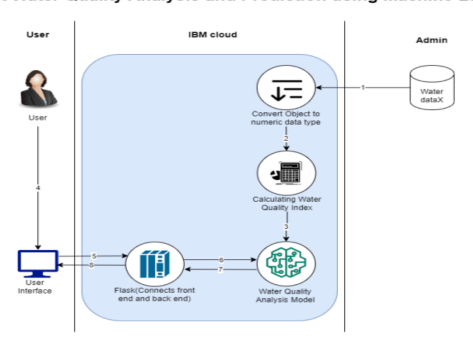
DFD Level 0



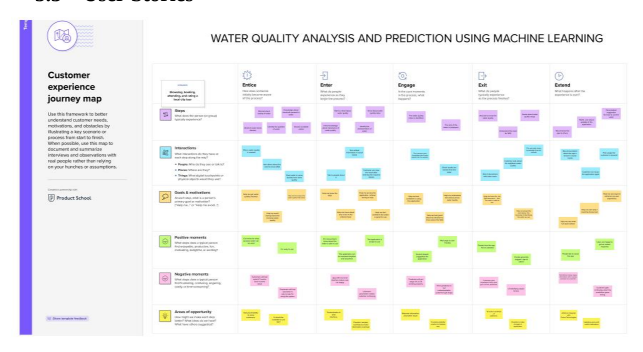


5.2 Solution & Technical Architecture

Efficient Water Quality Analysis and Prediction using Machine Learning



5.3 User Stories



6 PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Pre-processing	USN-1	The water quality dataset is pre-processed like the missing values are replaced with mean of the corresponding attributes.	5	Low	1
Sprint-2	Water Quality Index Calculation	USN-3	The water quality index is calculated using the standard formula. This formula requires some features such as pH, DO, coliform, conductivity, BOD, nitratine. Finally, the WQI is updated in the dataset.	10	Medium	2
Sprint-3	Building Predictive Model	USN-4	Using the updated dataset, a random forest classifier is used to create a prediction model with high accuracy.	20	High	3
Sprint-4	Finding Water Quality Level	USN-5	Finding the water quality level based on the predicted output of the model.	15	High	1
Sprint-4	User Interface (HTML Page)	USN-6	Designing the user interface to get input from user and show the WQI and water quality level.	15	High	2
Sprint-4	Connecting with Cloud	USN-7	The completed module is shifted into cloud.	15	High	3

6.2 Sprint Delivery Schedule

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	28 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	04 Oct 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	11 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	15 Nov 2022

Burndown Chart:

	A	В	C	D	E
1	Days	6	12	18	24
2	Total story points	20	20	20	20
3	Story points complete	20	20	18	17



7 CODING & SOLUTIONING

Importing the libraries

```
In [2]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import warnings
```

Reading the dataset

a											
Out[4]:		STATION CODE	LOCATIONS	STATE	Temp	D.O. (mg/l)	РН	CONDUCTIVITY (µmhos/cm)	B.O.D. (mg/l)	NITRATENAN N+ NITRITENANN (mg/l)	(M
	0	1393	DAMANGANGA AT D/S OF MADHUBAN, DAMAN	DAMAN & DIU	30.6	6.7	7.5	203	NAN	0.1	
	1	1399	ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOI	GOA	29.8	5.7	7.2	189	2	0.2	
	2	1475	ZUARI AT PANCHAWADI	GOA	29.5	6.3	6.9	179	1.7	0.1	
	3	3181	RIVER ZUARI AT BORIM BRIDGE	GOA	29.7	5.8	6.9	64	3.8	0.5	
	4	3182	RIVER ZUARI AT MARCAIM JETTY	GOA	29.5	5.8	7.3	83	1.9	0.4	

Analyze the data

max 2014.000000

In [5]:	data.h	nead()											
Out[5]:	S	TATION CODE	LOCATIONS	STATE	Temp	D.O. (mg/l)	РН	CONDUCTIVITY (µmhos/cm)	B.O.D. (mg/l)	NITRATENAN N+ NITRITENANN (mg/l)	FECAL COLIFORM (MPN/100ml)	TOTAL COLIFORM (MPN/100ml)Mean	ye
	0	1393	DAMANGANGA AT D/S OF MADHUBAN, DAMAN	DAMAN & DIU	30.6	6.7	7.5	203	NAN	0.1	11	27	20
	1	1399	ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOI	GOA	29.8	5.7	7.2	189	2	0.2	4953	8391	20
	2	1475	ZUARI AT PANCHAWADI	GOA	29.5	6.3	6.9	179	1.7	0.1	3243	5330	20
	3	3181	RIVER ZUARI AT BORIM BRIDGE	GOA	29.7	5.8	6.9	64	3.8	0.5	5382	8443	2
	4	3182	RIVER ZUARI AT MARCAIM JETTY	GOA	29.5	5.8	7.3	83	1.9	0.4	3428	5500	20
In [6]:	data.d	lescribe	e()										
Out[6]:			year										
	count	1991.00	0000										
	mean	2010.03	8172										
	std	3.05	7333										
	min	2003.00	0000										
	25%	2008.00	0000										
		2011.00											

```
In [7]: data.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1991 entries, 0 to 1990
        Data columns (total 12 columns):
         # Column
                                               Non-Null Count Dtype
                                               1991 non-null
         0
             STATION CODE
                                                               object
         1
             LOCATIONS
                                               1991 non-null
                                                               object
             STATE
         2
                                               1991 non-null
                                                               object
             Тетр
         3
                                               1991 non-null
                                                               object
             D.O. (mg/l)
                                               1991 non-null
                                                               object
                                               1991 non-null
             PH
         5
                                                               object
             CONDUCTIVITY (µmhos/cm)
                                               1991 non-null
         6
                                                               object
             B.O.D. (mg/l)
                                               1991 non-null
                                                               object
             NITRATENAN N+ NITRITENANN (mg/l) 1991 non-null
                                                               object
             FECAL COLIFORM (MPN/100ml)
                                               1991 non-null
                                                               object
         10 TOTAL COLIFORM (MPN/100ml)Mean
                                               1991 non-null
                                                               object
         11 year
                                               1991 non-null
        dtypes: int64(1), object(11)
        memory usage: 186.8+ KB
In [8]: data.shape
Out[8]: (1991, 12)
```

Handling missing values 1

```
In [9]: |data.isnull().any()
Out[9]: STATION CODE
                                              False
        LOCATIONS
                                              False
        STATE
                                              False
        Temp
                                              False
        D.O. (mg/l)
                                              False
                                              False
        CONDUCTIVITY (\mu mhos/cm)
                                              False
        B.O.D. (mg/l)
                                              False
        NITRATENAN N+ NITRITENANN (mg/l)
                                              False
        FECAL COLIFORM (MPN/100ml)
                                              False
        TOTAL COLIFORM (MPN/100ml)Mean
                                              False
        year
                                              False
        dtype: bool
```

Handling missing values 2

```
In [10]: data.dtypes
Out[10]: STATION CODE
                                               object
                                               object
object
object
          LOCATIONS
         STATE
Temp
D.O. (mg/l)
                                               object
object
object
object
object
          PH
CONDUCTIVITY (µmhos/cm)
B.O.D. (mg/l)
NITRATENAN N+ NITRITENANN (mg/l)
          FECAL COLIFORM (MPN/100ml)
TOTAL COLIFORM (MPN/100ml)Mean
                                               object
          year
dtype: object
data.dtypes
Out[11]: STATION CODE
                                               object
object
object
float64
          LOCATIONS
STATE
          Temp
D.O. (mg/l)
PH
                                               float64
float64
          PH
CONDUCTIVITY (µmhos/cm)
B.O.D. (mg/l)
NITRATENAN N+ NITRITENANN (mg/l)
                                              float64
float64
float64
          FECAL COLIFORM (MPN/100ml)
TOTAL COLIFORM (MPN/100ml)Mean
year
dtype: object
1 [13]: data.isnull().sum()
#[13]: STATION CODE
                                                                     0
            LOCATIONS
                                                                     0
            STATE
                                                                    0
                                                                   92
            Temp
           D.O. (mg/l)
                                                                   31
            PH
                                                                    8
            CONDUCTIVITY (µmhos/cm)
            B.O.D. (mg/l)
                                                                   43
            NITRATENAN N+ NITRITENANN (mg/l)
                                                                  225
            FECAL COLIFORM (MPN/100ml)
                                                                   0
            TOTAL COLIFORM (MPN/100ml)Mean
                                                                  132
            year
            dtype: int64
```

Handling missing values 3

```
In [14]: data['Temp'].fillna(data['Temp'].mean(),inplace=True)
    data['D.O. (mg/l)'].fillna(data['D.O. (mg/l)'].mean(),inplace=True)
    data['PH'].fillna(data['PH'].mean(),inplace=True)
    data['B.O.D. (mg/l)'].fillna(data['B.O.D. (mg/l)'].mean(),inplace=True)
    data['CONDUCTIVITY (µmhos/cm)'].fillna(data['CONDUCTIVITY (µmhos/cm)'].mean(),inplace=True)
    data['NITRATENAN N+ NITRITENANN (mg/l)'].fillna(data['NITRATENAN N+ NITRITENANN (mg/l)'].mean(),inplace=True)

data['TOTAL COLIFORM (MPN/100ml)Mean'].fillna(data['TOTAL COLIFORM (MPN/100ml)Mean'].mean(),inplace=True)

In [15]: data.drop(['FECAL COLIFORM (MPN/100ml)'],axis=1,inplace=True)

In [17]: data=data.rename(columns={'CONDUCTIVITY (µmhos/cm)':'co'})
    data=data.rename(columns={'NITRATENAN N+ NITRITENANN (mg/l)':'na'})
    data=data.rename(columns={'NITRATENAN N+ NITRITENANN (mg/l)':'na'})
    data=data.rename(columns={'STATENAN N+ NITRITENANN (mg/l)':'na'})
    data=data.rename(columns={'STATION CODE':'station'})
    data=data.rename(columns={'STATION CODE':'station'})
    data=data.rename(columns={'STATION CODE':'station'})
    data=data.rename(columns={'STATE':'state'})
    data=data.rename(columns={'STATE':'state'})
    data=data.rename(columns={'STATE':'state'})
    data=data.rename(columns={'STATE':'state'})
```

Water Quality Index Calculation

```
In [18]: data['npH']=data.ph.apply(lambda x: (100 if (8.5>=x>=7)
                                          else(80 if (8.6>=x>=8.5) or (6.9>=x>=6.8)
                                               else(60 if (8.8>=x>=8.6) or (6.8>=x>=6.7)
                                                  else(40 if (9>=x>=8.8) or (6.7>=x>=6.5)
                                                       else 0)))))
In [19]: data['ndo']=data.do.apply(lambda x: (100 if (x>=6)
                                          else(80 if (6>=X>=5.1)
                                              else(60 if (5>=x>=4.1)
                                                  else(40 if (4>=x>=3)
                                                        else 0)))))
In [21]: data['nco']=data.tc.apply(lambda x: (100 if (5>=x>=0)
                                          else(80 if (50>=x>=5)
                                               else(60 if (500>=x>=50)
                                                  else(40 if (10000>=x>=500)
                                                        else 0)))))
In [22]: data['nbdo']=data.do.apply(lambda x: (100 if (3>=x>=0)
                                          else(80 if (6>=x>=3)
                                              else(60 if (80>=x>=6)
                                                  else(40 if (125>=x>=80)
                                                        else 0)))))
In [23]: data['nec']=data.co.apply(lambda x: (100 if (75>=x>=0)
                                          else(80 if (150>=x>=75)
                                              else(60 if (225>=x>=150)
                                                  else(40 if (300>=x>=225)
                                                        else 0)))))
```

Water Quality Index Calculation 2

Water Quality Index Calculation 3

```
In [25]: data['wph']=data.npH * 0.165
data['wdo']=data.nbd0 * 0.281
data['wbdo']=data.nbd0 * 0.234
         data['wec']=data.nec * 0.009
         data['wna']=data.nna * 0.028
         data['wco']=data.nco * 0.281
         data['wqi']=data.wph+data.wdo+data.wbdo+data.wec+data.wna+data.wco
         data
Out[25]:
               station
                               location state
                                                Temp do ph co
                                                                           bod
                                                                                           tc ... nbdo nec nna wph wdo wbdo wec wna wco
                       DAMANGANGAAT
DIS OF DAMAN
MADHUBAN, & DIU
DAMAN
DAMAN
             0 1393
                        ZUARI AT D/S OF
PT. WHERE
                 1399
                                         GOA 29.800000 5.7 7.2 189.0 2.000000 0.200000 8391.0 ... 80 60 100 16.5 22.48 18.72 0.54 2.8 11.24
                           KUMBAR IRIA
                            CANAL JOI...
                          ZUARI AT
PANCHAWADI
                 1475
                                         GOA 29.500000 6.3 6.9 179.0 1.700000 0.100000 5330.0 ... 60 60 100 13.2 28.10 14.04 0.54 2.8 11.24
                         RIVER ZUARI AT
                                         GOA 29.700000 5.8 6.9 64.0 3.800000 0.500000 8443.0 ... 80 100 100 13.2 22.48 18.72 0.90 2.8 11.24
             3
                 3181
                        RIVER ZUARI AT
MARCAIM JETTY
                 3182
                                         GOA 29.500000 5.8 7.3 83.0 1.900000 0.400000 5500.0 ... 80 80 100 16.5 22.48 18.72 0.72 2.8 11.24
                        TAMBIRAPARANI
           1986
                 1330
                                         NAN 26.209814 7.9 738.0 7.2 2.700000 0.518000 202.0 ... 60 100 100 0.0 28.10 14.04 0.90 2.8 16.86
                            TAMILNADU
                              PALAR AT
                        VANIYAMBADI
WATER SUPPLY
HEAD WORK, T...
           1987
                                         NAN 29.000000 7.5 585.0 6.3 2.600000 0.155000 315.0 ... 60 100 100 0.0 28.10 14.04 0.90 2.8 16.86
                         GUMTLAT U/S
           1988 1403
                               SOUTH
                                         NAN 28.00000 7.6 98.0 6.2 1.200000 1.623079 570.0 ... 60 100 100 0.0 28.10 14.04 0.90 2.8 11.24
                      TRIPURA.TRIPURA
```

Data Visualization:

```
In [32]: plt.plot(data['wqi'])

Out[32]: [<matplotlib.lines.Line2D at 0x212ac4a3640>]

90

0

0

250

500

750

1000

1250

1500

1750

2000
```

Splitting dependent and independent columns:

```
In [35]: x=data.iloc[:,0:7].values
y=data.iloc[:,7:].values

In [36]: x.shape
Out[36]: (1991, 7)

In [37]: y.shape
Out[37]: (1991, 1)
```

Splitting data into train and test:

```
In [38]: from sklearn.model_selection import train_test_split
    X_train,X_test,Y_train,Y_test=train_test_split(x,y,test_size=0.3,random_state=10)
    Y_train1d=np.ravel(Y_train)
```

Building Predictive Model:

Random Forest Regression:

```
[ ] from sklearn.ensemble import RandomForestRegressor
    regressor1 = RandomForestRegressor(n_estimators = 100, random_state = 0)
    regressor1.fit(X_train,Y_train1d)

RandomForestRegressor(random_state=0)

V_pred1 = regressor1.predict(X_test)

[ ] result1 = regressor1.score(X_test, Y_test)
    print("Accuracy - test set: %.2f%%" % (result1*100.0))

Accuracy - test set: 97.98%

[ ] from sklearn import metrics
    print('MAE:',metrics.mean_absolute_error(Y_test,Y_pred1))
    print('MSE:',metrics.mean_squared_error(Y_test,Y_pred1))
    print('RMSE:',np.sqrt(metrics.mean_squared_error(Y_test,Y_pred1)))

MAE: 0.47559899665555844
    MSE: 2.012301841939794
    RMSE: 1.4185562526526023
```

Linear Regression:

```
[] from sklearn.linear_model import LinearRegression
    regressor = LinearRegression()
    regressor.fit(X_train,Y_train)

LinearRegression()

[] Y_pred = regressor.predict(X_test)

[] result = regressor.score(X_test, Y_test)
    print("Accuracy - test set: %.2f%" % (result))

Accuracy - test set: 0.28%

[] from sklearn import metrics
    print('MAE:',metrics.mean_absolute_error(Y_test,Y_pred))
    print('MSE:',metrics.mean_squared_error(Y_test,Y_pred)))

print('RMSE:',np.sqrt(metrics.mean_squared_error(Y_test,Y_pred)))

MAE: 6.837882116994348
    MSE: 72.12112265184501
    RMSE: 8.492415595803411
```

Decision Tree Regression:

```
from sklearn.tree import DecisionTreeRegressor
    regressor2 = DecisionTreeRegressor(random_state = θ)
    regressor2.fit(X_train, Y_train)

DecisionTreeRegressor(random_state=θ)

Y_pred2 = regressor2.predict(X_test)

[ ] result2 = regressor2.score(X_test, Y_test)
    print("Accuracy - test set: %.2f%" % (result2*100.0))

Accuracy - test set: 96.39%

[ ] from sklearn import metrics
    print('MAE:',metrics.mean_absolute_error(Y_test,Y_pred2))
    print('MSE:',metrics.mean_squared_error(Y_test,Y_pred2))
    print('RMSE:',np.sqrt(metrics.mean_squared_error(Y_test,Y_pred2)))

MAE: 0.4438127090301296
    MSE: 3.5931063545150494
    RMSE: 1.895549090505189
```

Finding Water Quality Level:

Finding the water quality level based on the predicted output of the model.

```
>> WaterPrediction > ♠ sample.py > ᡚ login
1 import joblib
2 import numpy as np
3 import flask
4 #from flask_core import cors
5 from flask_score import cors
6 #import pickle
7
8 import requests
9

# NOTE: you must manually set API_KEY below using information retrieved from your IBM Cloud account.
API_KEY = "8Hrhmjn3loEE0j_lz0tsFmxjw0_xq882lNskkH#nPe92"
10 token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={"apikey":API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
mitoken = token_response.json()["access_token"]
14
header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mitoken)
16
17
18
19 app = flask.flask(_name__,static_url_path='')
# cors(app)
# model = pickle.load(open('wqii.pkl','rb'))
@ app,route('/',methods=['GET'])
def home():
return render_template("quality.html")
```

```
### Separation of the content o
```

User Interface (HTML Page):

Designing the user interface to get input from user and show the WQI and water quality level.

```
□<html>□<head>
        <link rel = "stylesheet" href="{{url_for('static',filename='css/style.css')}}">
      </head>
     ¢<body>
     <div class="bg-img">
8
      <center><h1 style="color:rgb(182, 0, 73)">Water Quality Prediction</h1></center>
      <image src="{{url_for('static',filename = 'image/OIP5.jpg')}}" ></image>
        <form action="/login" method = "post" class="container"</pre>
           <center><input type="text" name="year" placeholder="Enter year"/>
12
                cinput type="text" name="do" placeholder="Enter p.o"/>
cinput type="text" name="ph" placeholder="Enter p.o"/>
cinput type="text" name="ph" placeholder="Enter PH"/>
cinput type="text" name="co" placeholder="Enter Conductivity"/>
cinput type="text" name="bod" placeholder="Enter B.O.D"/>
14
16
                <input type="text" name="na" placeholder="Enter Nitratenen"/>
17
                <input type="text" name="to" placeholder="Enter Total Coliform"/>
18
                <button type="submit" class="btn">Predict</button>
19
                <div class="bor"><center><b><font color="red" size=5>{{showcase}}</font></b></center></div>
21
                </center>
         </form>
23
      </div>
      -</body>
     </html>
```

Connecting with Cloud:

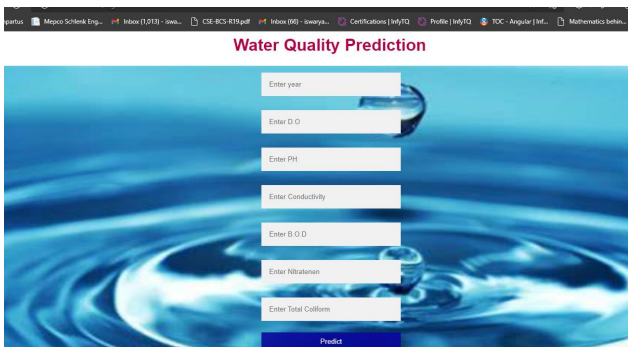
The completed module is shifted into cloud.

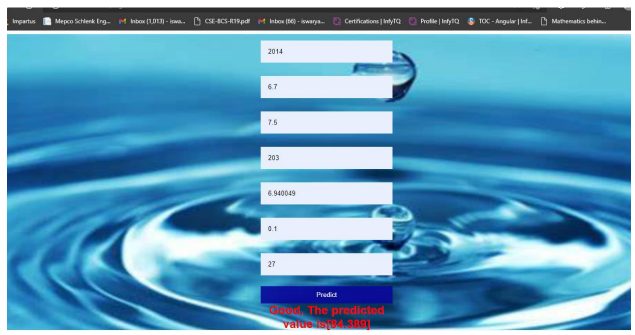
```
IBM Deployment
  !pip install -U ibm-watson-machine-learning
       Requirement already satisfied: ibm-watson-machine-learning in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (1.0.256)
Requirement already satisfied: pandasc1.5.0,>=0.24.2 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (1.26.7)
Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (1.26.7)
Requirement already satisfied: ibm-cos-sdk=2.11.* in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.11.
Requirement already satisfied: packaging in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2022.9.24)
Requirement already satisfied: packaging in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.13)
Requirement already satisfied: importlib-metadata in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.26.0)
Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (0.3.3)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (0.3.3)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (0.3.3)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (0.3.3)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (0.3.3)
in [52]: from ibm_watson_machine_learning import APIClient
                        import json
                                 Authenticate and set space
in [55]: wml credentials={
                                     "apikey":"8HrhmjnJlOEEØj_lzØtsFmxjw0_xq882lNskkHHnPe9Z",
"url":"https://us-south.ml.cloud.ibm.com"
in [56]: wml client=APIClient(wml credentials)
in [58]: wml_client.spaces.list()
                                 Note: 'limit' is not provided. Only first 50 records will be displayed if the number of records exceed 50
                                 d71a7b7f-9611-47f9-a953-bf5ea7b2c931 Water Quality 2022-10-28T06:08:51.915Z
in [59]: SPACE ID="d71a7b7f-9611-47f9-a953-bf5ea7b2c931"
in [60]: wml_client.set.default_space(SPACE_ID)
    Out[60]: 'SUCCESS'
                                  Save and Deploy the model
                        sklearn.__version_
```

```
[64]: import sklearn
 Out[64]: '1.0.2'
[65]: MODEL NAME='Water Quuality'
        DEPLOYMENT_NAME='Water Quality'
       DEMO MODEL=regressor1
[66]: software_spec_uid=wml_client.software_specifications.get_id_by_name('runtime-22.1-py3.9')
| [70]: 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
| [73]: model_details = wml_client.repository.store_model(
           model=DEMO_MODEL,
           meta_props=model_props,
            training_data=X_train,
           training_target=Y_train1d
[74]: model_details
```

8 TESTING

8.1 Test Cases





8.2 User Acceptance Testing

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Water Quality Analysis and Prediction Using Machine Learning project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	8	3	2	1	14
Duplicate	1	0	2	0	3
External	1	2	0	2	5
Fixed	9	2	2	15	28
Not Reproduced	0	1	1	0	2
Skipped	0	0	1	1	2
Won't Fix	0	0	0	0	0
Totals	19	8	8	19	54

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	8	0	0	8
Client Application	50	0	0	50
Security	1	0	0	1

Outsource Shipping	2	0	0	2
Exception Reporting	6	0	0	6
Final Report Output	3	0	0	3
Version Control	2	0	0	2

9 RESULTS

9.1 Performance Metrics

Model Performance Testing:

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model: Linear Regression: MAE - 6.837882116994348, MSE - 72.12112265184501, RMSE - 8.492415595803411, R2 score - 0.27583949127715235	from sklearn import metrics print('Mei:',metrics,meam.absolute.server(y_test,v_pred)) print('Mei:',metrics,meam.absolute.server(y_test,v_pred)) print('Mesi:',np.sqrt(metrics.meam.squared.ervor(y_test,v_pred))) print('print('print(prin
		Decision Tree: MAE - 0.4438127090301296, MSE - 3.5931063545150494, RMSE - 1.895549090505189, R2 score - 0.9639220019058543	from saleurn lemont metrics print() (vot., petrics.meam.shoulde.error(Y.test,Y.pred2)) print() (vot.; metrics.meam.shoulde.error(Y.test,Y.pred2)) print() (vot.; metrics.meam.shoulde.error(Y.test,Y.pred2)) print() (vot.; metrics.meam.shoulde.error(Y.test,Y.pred2)) PME: 0.4631270981012009 PME: 0.4631270981012009 immedi: 1.809546000050110 r2_score: 0.9639220019999561
		Random Forest: MAE - 0.47559899665555844, MSE - 2.012301841939794, RMSE - 1.4185562526526023, R2 score - 0.9797946915968346	from sklearn import metrics grint('001', metrics.meon_absolute_preor('v_test_v_pred1)) print('001', metrics.meon_absolute_preor('v_test_v_pred1)) print('001', 'np. sqrt(etrics.meon_squared_error('v_test_v_pred1))) print('72_score', 'metrics.r2_score('v_test_v_pred1)) PMI: 0.4795000000000000000000000000000000000000
2.	Tune the Model	Hyperparameter Tuning	All the features are required for WQI calculation.So hyperparameter tuning is not applicable.

10 ADVANTAGES & DISADVANTAGES

ADVANTAGES

- water quality prediction helps in controlling Water Pollution
- To predict the water is safe or not
- Predicting potable water quality for water management and water pollution prevention.
- Water quality prediction convey the health of ecosystems, safety of human contact, extend of water pollution and condition of drinking water

DISADVANTAGES

- Training necessary Somewhat difficult to manage over time and with large data sets
- Requires manual operation to submit data, some configuration required
- Costly, usually only feasible under Exchange Network grants Technical expertise and network server required
- Requires manual operation to submit data Cannot respond to data queries from other nodes, and therefore cannot interact with the Exchange Network Technical expertise and network server required

11CONCLUSION

The water quality is monitored and managed effectively because of the importance of drinking water. Water has a direct effect on our health. This adds more reason to test the quality of drinking water. Several boards of committees and protocols are established to check the quality of water. The assessment of water quality differs from origin to origin. Using machine learning techniques, the water quality is tested without any regular laboratory tests. By using Random Forest algorithm, we can evaluate the quality of water based on the attributes such as pH, BOD, DO, minerals, and coliform in the water. This model can be used for predicting the quality of water and can monitor the potability of the water. This model acts as a prototype for the IoT sensors and can make the model even more efficient to predict the quality of water and potability of water. Data cleaning and processing, missing value analysis, exploratory analysis, and model creation and evaluation were all part of the analytical process. The best accuracy on a public test set

will be discovered, as will the highest accuracy score. This application can assist in determining the current state of water quality.

12 FUTURE SCOPE

In future works, we propose integrating the findings of this research in a large-scale IoT-based online monitoring system using only the sensors of the required parameters. The tested algorithms would predict the water quality immediately based on the real-time data fed from the IoT system. The proposed IoT system would employ the parameter sensors of pH, turbidity, temperature and TDS for parameter readings and communicate those readings using an Arduino microcontroller. It would identify poor quality water before it is released for consumption and alert concerned authorities. It will hopefully result in curtailment of people consuming poor quality water and consequently de-escalate harrowing diseases like typhoid and diarrhea. In this regard, the application of a prescriptive analysis from the expected values would lead to future facilities to support decision and policy makers.

13APPENDIX

13.1 GitHub & Project Demo Link