#### SPRINT 1 –DATA PREPROCESSING

### **DATA PREPROCESSING:**

Data preprocessing is a process of preparing the raw data and making it suitable for a machine learning model. It is the first and crucial step while creating a machine learning model.

- Getting the dataset
- Importing libraries
- Importing datasets
- Analyzing the data
- Finding Missing Data
- Encoding Categorical Data
- Splitting dataset into training and test set
- Feature scaling

### **IMPORTING LIBRARIES:**

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

#### **IMPORTING DATASETS:**

```
df = pd.read_csv("water_potability.csv")
```

## **ANALYSING THE DATA:**

```
df.head();
df.describe();
```

```
df.shape
df.info();
FINDING MISSING DATA:
df.isnull().any();
df.isnull().sum();
for feature in df.columns:
  if df[feature].isnull().sum()>0:
    print(f"{feature}: {round(df[feature].isnull().mean(),4)*100}%")
-----Fill missing values with median
for feature in df.columns:
  df[feature].fillna(df[feature].median() , inplace = True)
----- find dublicate rows in dataset
duplicate = df[df.duplicated()]
duplicate
### Finding missing value1
d=pd.read csv("water potability.csv")
pd.isnull(d["Solids"])
###Finding missing value2
d=pd.read csv("water potability.csv")
pd.isnull(d["Turbidity"])
### Finding missing value3
d=pd.read csv("water potability.csv")
pd.isnull(d["ph"])
```

```
----removing outliers
```

Q1 = df.quantile(0.25)

Q3 = df.quantile(0.75)

IQR = Q3 - Q1

print(IQR)

# SPLITTING DEPENDENT AND INDEPENDENT COLUMN

X = df.iloc[:,:-1]

y = df.iloc[:, -1]

# **SPLITTING DATASET INTO TESTING AND TRAINING:**

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= 5)