SPRINT--2

Date	06 November 2022
Team ID	PNT2022TMID51318
Project Name	Predicting the energy output of wind turbine based on weather condition

PROGRAM:

```
import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read csv)
import seaborn as sns
import matplotlib.pyplot as plt
import joblib
path = r"T1.csv"
df = pd.read csv(path)
df.rename(columns={'Date/Time':'Time',
                   'LV ActivePower (kW)': 'ActivePower(kW)',
                   "Wind Speed (m/s)": "WindSpeed(m/s)",
                   "Wind Direction (°)":"Wind Direction"},
                    inplace=True)
sns.pairplot(df)
corr = df.corr()
plt.figure(figsize=(10, 8))
ax = sns.heatmap(corr, vmin = -1, vmax = 1, annot = True)
bottom, top = ax.get ylim()
ax.set ylim(bottom + 0.5, top - 0.5)
plt.show()
corr
The heat map clearly tells us that there's no realtion between wind direction and
the Power generated but Wind speed, Theoritical power and Actual power generated
have a very positive correlation
#df.drop(['Wind Direction'],axis=1,inplace = True)
df["Time"] = pd.to datetime(df["Time"], format = "%d %m %Y %H:%M", errors =
"coerce")
df
y = df['ActivePower(kW)'] #'Theoretical Power Curve (KWh)'
X = df[['Theoretical Power Curve (KWh)', 'WindSpeed(m/s)']]#'ActivePower(kW)'
from sklearn.model selection import train test split
train X, val X, train y, val y = train test split(X, y, random state = 0)
from sklearn.ensemble import RandomForestRegressor
from sklearn.metrics import mean_absolute error,r2 score
forest model = RandomForestRegressor(max leaf nodes =500, random state=1)
forest model.fit(train X, train y)
power preds = forest model.predict(val X)
```

```
print(mean_absolute_error(val_y, power_preds))
print(r2_score(val_y,power_preds))
joblib.dump(forest_model, "power_prediction.sav")
```