MODEL BUILDING- SAVE THE MODEL

Team ID	PNT2022TMID25098
Project Name	Crude Oil Price Prediction

```
Import pendas as pd
import numpy as np
import motplotlib.pyplot as plt
   in [4]: data=pd.read_excel("/content/Crode Dil Prices Doily.xlsx")
   in [5]: data.isnull().any()
  Closing Value dtype: bool
                                         truc
  Tn |6|: dutu.isnull().sum()
  Out[6]: Date
               Closing Value
dtype: int64
  In [7]: data.dropna(axis=0,inplace=True)
  In [8]: data.isnull().sum()
  Out[8]: Date
Closing Value
               dtype: int64
  In [9]: data_oil=data.reset_index()['Closing Value']
    data_oil
                      25.56
26.60
26.53
  Out | 9 |: 6
                        25.85
            2211 73.39

H/17 /6.19

3213 73.05

5214 /3.78

5215 /3.78

Maxe: Closing Value, Length: 8716, dtype: +Loat64
             from sklearm.preprocessing import MinHasScaler
scaler=MinHasScaler(teature_range=(0,1))
data_oilescaler.fit_transform(np.erray(data_oil).reshape(-1,1))
in [11]: data oil
Out[11]: array([[0.1115/81],
[0.11661484],
[0.12053902],
                      [0.46497853],
[0.47038353],
[0.47149415]])
in [17]: plt.plot(deta_oil)
```

```
001[12]: []
                  1.0
                  0.8
                  0.6
                  0.4
                  0.2
                  0.0
in [13]: training size=int(len(data oil)=0.65)
test size=len(data oil)-training size
                   train_data,test_data_data_oil[0:training_size,:],data_oil[training_size:len(data_oil),:1]
In [14]: training_size, test_size
(901[14] __(5340, 2876)_
 UGU[15]: (2240, X)
def treate_dataset(dataset,time_step=1):
    dataX,dataY=[j,[]
    for i in range(len(dataset)-time_step=1):
        audataset[1:(1+time_step),0]
        dataX.append(u)
        dataY.append(dataset[i+time_step,0])
    return np.array(dataX),np.array(dataY)
in [17]: time_step=10 
x_train,y_train=create_dataset(train_data,time_step) 
x_test,y_test=create_dataset(test_data,time_step)
 In [18]: print(x train.shape).print(y train.shape)
                   (5329, 10)
(5329,)
 Out[18]: (None, None)
 in [19]: print(x_test.shepe),print(y_test.shape)
                   (2865, 10)
 Out[19]: (None, None)
 In [20]: x_truin
0.11054246],

[0.11054246],

[0.11054246],

[0.11054246],

[0.10163652],

[0.12053052],

[0.12053052],

[0.12053052],

[0.12053052],

[0.12053052],
                            0.36731823, 0.35176058, 0.36080261, ..., 0.36301224, 0.37642706, 0.17842796, 0.16080261, 0.35154657, ..., 0.17842796, 0.17042796, 0.27870461], 0.35154657, ..., 0.17842796, 0.17042796, 0.37910482], 0.37910482])
 Ta [21]: x train=x train.reshape(x train.shape[8],x train.shape[1],1) x test=x test.reshape(x test.shape[0],x test.shape[1],1)
 To [22]:
                  from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense from tensorflow.keras.layers import LSIM
                  mode1.add(LSTM(30,return_sequences=True,input_shape=(10,1)))
mode1.add(LSTM(30,return_sequences=True))
mode1.add(LSTM(50))
 in [25]: model.udd(Dense(1))
```

```
n (26): model.summary()
        Model: "sequential"
         Output
lstm (LSTM)
                                  Output Shape
                                                          Param #
                                  (None, 10, 50)
                                                          10400
         Istm_1 (ISTM)
                                (None, 10, 50)
                                                          20200
        lstm_2 (LSTM)
                                (Nonc, 50)
                                                         20200
        dense (Dense)
                                 (Nonc, 1)
                                                          51
        Total params: 50,851
Trainable params: 50,851
        Non trainable params: 0
```