## **TEST THE MODEL**

```
In [ ]:
    import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
In [ ]: data=pd.read_excel("/content/Crude Oil Prices Daily.xlsx")
In [ ]: data.isnull().any()
Out[ ]: Date False
Closing Value True
dtype: bool
In [ ]: data.isnull().sum()
Out[ ]: Date
Closing Value
dtype: int64
In [ ]: data.isnull().sum()
Out[]: Date 0
Closing Value 0
dtype: int64
Out[]: 0 25.56
1 26.00
2 26.53
3 25.85
4 25.87
           8211 73.89
           8211 74.19
8213 73.05
8214 73.78
8215 73.93
Name: Closing Value, Length: 8216, dtype: float64
In [ ]:
    from sklearn.preprocessing import MinMaxScaler
    scaler=MinMaxScaler(feature_range=(0,1))
    data_oil=scaler.fit_transform(np.array(data_oil).reshape(-1,1))
 In [ ]: data_oil
[0.46497853],
[0.47038353],
[0.47149415]])
 In [ ]: plt.plot(data_oil)
 Out[ ]: []
            1.0
            0.8
```

```
In [ ]: plt.plot(data_oil)
 Out[ ]: []
           1.0
            0.4
            0.2
In [ ]:
    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 [ ]: training_size,test_size
 Out[ ]: (5340, 2876)
 In [ ]: train_data.shape
 Out[ ]: (5340, 1)
In [ ]: def create_dataset(dataset,time_step=1):
    dataX,dataY=[],[]
In [ ]: print(x_train.shape),print(y_train.shape)
            (5329, 10)
(5329,)
 Out[]: (None, None)
 In [ ]: print(x_test.shape),print(y_test.shape)
            (2865, 10)
(2865,)
 Out[ ]: (None, None)
 In [ ]: x_train
Out[]: array([[0.11335703, 0.11661484, 0.12053902, ..., 0.10980305, 0.1089886, 0.11054346], [0.11661484, 0.12053902, 0.11550422, ..., 0.1089886, 0.11054346, 0.10165852], [0.12053902, 0.11550422, 0.1156523, ..., 0.11054346, 0.10165852, 0.09906708], ...,
```

```
In [ ]: x_train
Out[ ]: array([[0.11335703, 0.11661484, 0.12053902, ..., 0.10980305, 0.1089886 ,
                   [[0.11335703], 0.11661484, 0.12053902, ..., 0.10980305, 0.1089886, 0.11054346], [0.110654346], [0.110654346], [0.10165852], [0.12053902, 0.11550422, ..., 0.1065852], [0.12053902, 0.11550422, 0.1156523, ..., 0.11054346, 0.10165852, 0.09906708],
                   ...,
[0.36731823, 0.35176958, 0.36080261, ..., 0.36391234, 0.37042796,
                   [0.30742796], 0.30642796, 0.306080261, ..., 0.3031254, 0.37642796, 0.37642796, 0.37642796, 0.37642796, 0.37879461], 0.37879461], 0.37879461, 0.37916482]])
from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense from tensorflow.keras.layers import LSTM
In [ ]: model=Sequential()
In []: model.add(LSTM(50,return_sequences=True,input_shape=(10,1)))
    model.add(LSTM(50,return_sequences=True))
    model.add(LSTM(50))
In [ ]: model.add(Dense(1))
In [ ]: model summaru/)
 In [ ]: model.summary()
            Model: "sequential"
            Layer (type)
                                                Output Shape
                                                                                10400
             lstm (LSTM)
                                               (None, 10, 50)
            lstm_1 (LSTM)
                                               (None, 10, 50)
                                                                               20200
                                           (None, 50)
            lstm_2 (LSTM)
                                                                               20200
             dense (Dense)
            Total params: 50,851
Trainable params: 50,851
Non-trainable params: 0
  In [ ]: model.compile(loss='mean_squared_error',optimizer='adam')
  \label{eq:model_fit} \begin{tabular}{ll} In [ ] : & model.fit(x\_train,y\_train,validation\_data=(x\_test,y\_test),epochs=3,batch\_size=64,verbose=1) \\ \end{tabular}
            Epoch 1/3
84/84 [====
                            Out[]:
           ##Transformback to original form
train_predict=scaler.inverse_transform(train_data)
```

```
Out[ ]:
In []:
##Transformback to original form
train_predict=scaler.inverse_transform(train_data)
test_predict=scaler.inverse_transform(test_data)
#### Calculate NMSE performance metrics
import math
form *blasn.metrics import mean squared_error
                                 from sklearn.metrics import mean_squared_error math.sqrt(mean_squared_error(train_data,train_predict))
  Out[ ]: 29.347830443269938
 In [ ]: from tensorflow.keras.models import load_model
 In [ ]: model.save("crude_oil.hs")
                            MARNING:absl:found untraced functions such as lstm_cell_layer_call_fn, lstm_cell_alayer_call_and_return_conditional_losses, lstm_cell_2_layer_call_fn while saving (showing 5 of 6). These functions will not be directly ca llable after loading.

MARNING:absl: has the same name 'LSTMCell' as a built-in Keras object. Consider renaming to avoid naming conflicts when loading with 'tf.keras.model s.load_model'. If renaming is not possible, pass the object in the 'custom_objects' parameter of the load function.

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                                 ### Plotting
look_back=10
                                look_back=10
trainpredictPlot = np.empty_like(data_oil)
trainpredictPlot[:, :]= np.nan
trainpredictPlot[look_back:len(train_predict)+look_back, :] = train_predict
# shift test predictions for plotting
testPredictplot = np.empty_like(data_oil)
testPredictplot[:,:] = np.nan
testPredictplot[i,:] = np.nan
                                 ### Plotting
look_back=10
                                 look_back-i0
trainpredictPlot[:, :]= np.empty_like(data_oil)
trainpredictPlot[:, :]= np.nan
trainpredictPlot[:, :]= np.nan
trainpredictPlot[ok_back:len(train_predict)+look_back, :] = train_predict
# shift test predictions for plotting
testPredictplot[:,:] = np.nan
testPredictplot[:,:] = np.nan
testPredictplot[lot,back:len(test_predict)+look_back, :] = test_predict
# plot baseline and predictions
plt.plot(scaler.inverse_transform(data_oil))
nlt.show()
                                  plt.show()
                                120
                                 100
                                   80
                                   60
                                                                                                                                                         6000
                                                                                  2000
                                                                                                                     4000
                                                                                                                                                                                            8000
   In [ ]: len(test_data)
  Out[ ]: 2876
   In [ ]: x_input=test_data[2866:].reshape(1,-1)
                                  x_input.shape
```

```
In [ ]: len(test_data)
    Out[ ]: 2876
    In [ ]: x_input*test_data[2866:].reshape(1,-1)
x_input.shape
    Out[ ]: (1, 10)
   In [ ]: temp_input=list(x_input)
    temp_input=temp_input[0].tolist()
    In [ ]: temp_input
    Out[]: [0.44172960165852215,
0.48111950244335855,
0.49726047682511476,
0.4679401747371539,
                            0.4729749749855915,

0.4729749749855915,

0.47119798608026064,

0.47341922108692425,

0.4649785280616022,

0.4703835332444839,

0.47149415074781587]
i=i+1
else:
x_input = x_input.reshape((1, n_steps,1))
yhat = model.predict(x_input, verbose=0)
print(yhat[0])
temp_input.extend(yhat[0].tolist())
print(len(temp_input))
lst_output.extend(yhat.tolist())
i=i+1
                          [0.4734.240]

11 day input [0.4811195 0.49726048 0.46794017 0.47297497 0.47119799 0.47341922 0.46497853 0.47038353 0.47149415 0.4742466]

1 day output [[0.477581762]]

2 day input [[0.49726048 0.46794017 0.47297497 0.47119799 0.47341922 0.46497853 0.47038353 0.47149415 0.47042466 0.47781762]

2 day output [[0.475631651]]

3 day input [0.46794017 0.47297497 0.47119799 0.47341922 0.46497853 0.47038353 0.47149415 0.4742466 0.47781762 0.47653615]

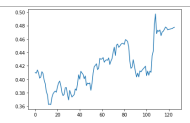
3 day output [[0.47563167]]

4 day input [0.4797497 0.47119799 0.47341922 0.46497853 0.47038353 0.47149415 0.4744266 0.47765315 0.47364426]

4 day output [0.4756467]

4 day output [0.4754676]
```

```
[0.47442466]
11
1 day input [0.4811195  0.49726048  0.46794017  0.47297497  0.47119799  0.47341922  0.46497853  0.47038353  0.47149415  0.4742466]
1 day output [[0.47811762]]
2 day input [0.49726048  0.46794017  0.47297497  0.47119799  0.47341922  0.46497853  0.47038353  0.4719415  0.4742466  0.47781762]
2 day output [[0.47953615]]
3 day input [0.45794017  0.47297497  0.47119799  0.47341922  0.46497853  0.47038353  0.47149415  0.4742466  0.47781762]
4 day output [[0.4724017  0.47297497  0.47119799  0.47341922  0.46497853  0.47038353  0.47149415  0.4742466  0.47781762  0.47653615]
3 day output [[0.472307497  0.47119799  0.47341922  0.46497853  0.47038353  0.47149415  0.47422468  0.47781762  0.475635615  0.473642268]
5 day input [[0.477419799  0.47781922  0.46497853  0.47038353  0.47149415  0.477422466  0.47781762  0.475653615  0.47364426  0.47442246  0.474627644]
6 day input [[0.47343922  0.46497853  0.47038353  0.47149415  0.47442466  0.47781762  0.475653615  0.47364426  0.47442248  0.4746244]
6 day input [[0.47343922  0.46497853  0.47038353  0.47149415  0.47442466  0.47781762  0.47653615  0.47364426  0.47442248  0.47464266  0.47781762  0.47653615  0.47364426  0.4746244]
6 day output [[0.473467844]]
6 day output [[0.473467853  0.47368466]
7 day output [[0.473467853  0.47368466]
7 day output [[0.47546786]]
8 day input [0.473647853  0.4756846  0.47781762  0.47653615  0.47364426  0.47442248  0.47467044  0.47518066]
9 day input [[0.473467944]  0.47518066  0.47781762  0.47653615  0.47364426  0.47442248  0.47467044  0.47518066]
9 day input [[0.4734679435  0.47467046  0.47781762  0.47653615  0.47364426  0.47442248  0.47467044  0.47518066  0.47781762  0.47653615  0.47364426  0.47442248  0.47467044  0.47518066  0.47546706]
8 day output [[0.4734679435  0.47467046  0.47781762  0.47653615  0.47364426  0.47442248  0.47467044  0.47518066  0.47546706]
9 day untput [[0.473467853  0.4766786]  0.4766786]
9 day output [[0.4774679415  0.47467046  0.47781762  0.47653615  0.47364426  0.47442248  0.47467044  0.47518066  0.47546706]
9
       In [ ]:
                                                                         day_new=np.arange(1,11)
day_pred=np.arange(11,21)
len(data_oil)
plt.plot(day_new, scaler.inverse_transform(data_oil[8206:]))
plt.plot(day_pred, scaler.inverse_transform(lst_output))
  Out[ ]: []
                                                                           ,, .
                                                                                                                          ٨
  Out[]: []
                                                                      75 -
                                                                      74
                                                                      73
                                                                      72
                                                                      71
                                                                                                                          2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0
In [ ]:
    df3=data_oil.tolist()
    df3.extend(lst_output)
    plt.plot(df3[8100:])
Out[ ]: []
                                                                      0.50
                                                                      0.48
                                                                      0.46
                                                                      0.44
                                                                      0.42
                                                                      0.38
                                                                      0.36
```



In [ ]: df3=scaler.inverse\_transform(df3).tolist()

## In [ ]: plt.plot(scaler.inverse\_transform(data\_oil))

