IMPORTING MODEL BUILDING LIBRARIES

```
import numpy as np
from keras.models import Sequential
from keras.layers import LSTM
from keras.layers import Dropout
from keras.layers import Dense
import pandas as pd
from matplotlib import pyplot as plt
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import mean_absolute_error as mae
from sklearn.metrics import mean_squared_error as mse
from sklearn.metrics import r2_score as r2s
from google.colab import files
from math import sqrt
```

INITIALIZING THE MODEL

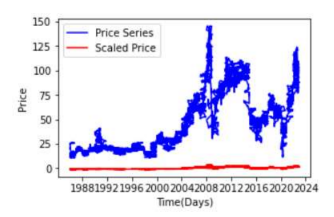
```
def plotCurve(x, y, xlable, ylabel, clabel):
    fig, ax = plt.subplots(figsize=(5, 3))
    fig.subplots adjust(bottom=0.15, left=0.2)
    ax.plot(x,y,label=clabel)
    ax.set xlabel(xlable)
    ax.set ylabel(ylabel)
    plt.grid()
    ax.legend()
    plt.show()
                                                                          In [25]:
def plotTwoCurves(x1,x2,y1,y2,xlable,ylabel,clabel1,clabel2):
    fig, ax = plt.subplots(figsize=(5, 3))
    fig.subplots adjust(bottom=0.15, left=0.2)
    ax.plot(x1, y1, color='blue', label=clabel1)
    ax.plot(x2, y2, color='red', label=clabel2)
    ax.set xlabel(xlable)
    ax.set ylabel(ylabel)
    plt.legend()
    plt.show()
                                                                          In [26]:
ds=pd.read csv('Crude Oil Prices.csv')
ds=ds.set index(ds['Date'])
ds=ds.dropna()
print(ds)
ds['Date'] = pd.to datetime(ds['Date'])
print(ds['Value'].head())
index1=ds['Date']
```

```
Date Value
Date
02-01-1986 02-01-1986 25.56
03-01-1986 03-01-1986 26.00
06-01-1986 06-01-1986 26.53
07-01-1986 07-01-1986 25.85
08-01-1986 08-01-1986 25.87
. . .
                  . . .
20-10-2022 20-10-2022 85.98
21-10-2022 21-10-2022 85.05
24-10-2022 24-10-2022 84.92
25-10-2022 25-10-2022 84.79
26-10-2022 26-10-2022 88.05
[9294 rows x 2 columns]
Date
02-01-1986
           25.56
03-01-1986
           26.00
            26.53
06-01-1986
             25.85
07-01-1986
08-01-1986
            25.87
Name: Value, dtype: float64
```

plotCurve(index1,ds['Value'],'Time(Days)','Price','Price Series')



plotTwoCurves(index1, index1, ds['Value'], ds_price_scaled, 'Time(Days)', 'Price
','Price Series','Scaled Price')



CREATING TRAINING AND TESTING DATA

```
oilPX=[]
oilPY=[]
predicted data=0
actual data=0
next period=1
window_size=14
                                                                         In [31]:
for i in range(window size, len(ds price scaled)-next period+1):
    oilPX.append(ds price scaled[i-window size:i])
    oilPY.append(ds_price_scaled[i+next_period-1:i+next_period,0])
                                                                         In [32]:
oilPX, oilPY=np.array(oilPX), np.array(oilPY)
                                                                         In [33]:
print('shape= {}.'.format(ds.shape))
print('Price Scaled shape= {}.'.format(ds_price_scaled.shape))
print('oilPX shape== {}.'.format(oilPX.shape))
print('oilPY shape== {}.'.format(oilPY.shape))
shape= (9294, 2).
Price Scaled shape= (9294, 1).
oilPX shape== (9280, 14, 1).
oilPY shape== (9280, 1).
```

ADDING LSTM LAYERS

```
model=Sequential()
model.add(LSTM(100, activation='relu', input_shape=(oilPX.shape[1],
oilPX.shape[2]), return sequences=True))
```

```
model.add(LSTM(50, activation='relu', return_sequences=False))
model.add(Dropout(0.2))
model.add(Dense(oilPY.shape[1]))
```

In [35]:

model.compile(optimizer='adam',loss='mse')
model.summary()

Model: "sequential_1"

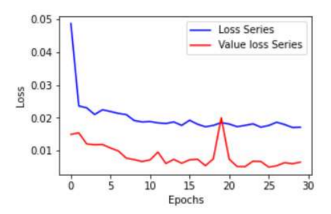
Layer (type)	Output Shape	Param #
lstm_2 (LSTM)	(None, 14, 100)	40800
lstm_3 (LSTM)	(None, 50)	30200
dropout_1 (Dropout)	(None, 50)	0
dense_1 (Dense)	(None, 1)	51

Total params: 71,051 Trainable params: 71,051 Non-trainable params: 0

history=model.fit(oilPX,oilPY,epochs=30,batch_size=16,
validation_split=0.1,verbose=1)
index2=range(0,len(history.history['loss']))

```
Epoch 1/30
522/522 [============] - 11s 16ms/step - loss: 0.0487 - val_loss: 0.0150
Epoch 2/30
Epoch 3/30
Epoch 4/30
Epoch 5/30
522/522 [===========] - 8s 15ms/step - loss: 0.0225 - val_loss: 0.0119
Epoch 6/30
Epoch 7/30
Epoch 8/30
Epoch 9/30
Epoch 10/30
Epoch 11/30
Epoch 12/30
Epoch 13/30
Epoch 14/30
Epoch 15/30
Epoch 16/30
Epoch 17/30
Epoch 18/30
Epoch 19/30
Epoch 20/30
Epoch 21/30
522/522 [===========] - 8s 15ms/step - loss: 0.0181 - val_loss: 0.0074
Epoch 22/30
522/522 [===========] - 8s 15ms/step - loss: 0.0173 - val_loss: 0.0052
```

plotTwoCurves(index2, index2, history.history['loss'], history.history['val_lo
ss'], 'Epochs', 'Loss', 'Loss Series', 'Value loss Series')

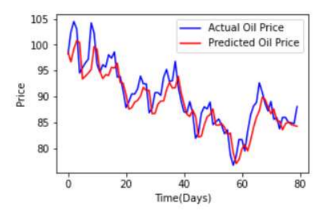


ADDING OUTPUT LAYERS, TESTING DATA AND CONFIGURING OUPUT DATA

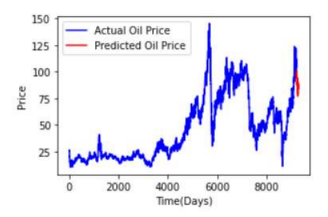
```
forecast_date=80
predicted_data=model.predict(oilPX[-forecast_date:])
actual data=ds['Value'][-forecast date:]
```

```
3/3 [======] - 0s 9ms/step
```

predicted_data_NN=scaler.inverse_transform(predicted_data)
index3=range(0,len(predicted_data_NN))
plotTwoCurves(index3,index3,ds['Value'][forecast_date:],predicted_data_NN,'Time(Days)','Price','Actual Oil
Price','Predicted_Oil Price')



index4=range(0,len(ds)-forecast_date)
index5=range(len(ds)-forecast_date,len(ds))
plotTwoCurves(index4,index5,ds['Value'][0:len(ds)forecast_date],predicted_data_NN,'Time(Days)','Price','Actual Oil
Price','Predicted Oil Price')



EVALUATING AND TESTING DATA

```
mae1=mae(actual data, predicted data NN)
mse1=mse(actual data, predicted data NN)
print(mse1)
rmse1=sqrt(mse1)
r2 score=r2s(actual data, predicted data NN)
print(r2 score)
n=forecast date
adjacent_result=1-(((1-r2_score) * (n-1))/(n-k-1))
print(adjacent result)
8.457473341204887
0.7694435422077466
0.766487690184769
predict index1=range(len(ds)-128,len(ds)-forecast date)
predict index2=range(len(ds)-forecast date,len(ds))
plotTwoCurves(predict index1,predict index2,ds['Value'][len(ds)-
128:len(ds)-forecast date], predicted data NN, 'Time(Days)', 'Price', 'Actual
Oil Price', 'Pred
                           Actual Oil Price
  120
                           Predicted Oil Price
  110
를 100
    90
    80
                   9220 9240
         9180
              9200
                             9260
                    Time(Days)
accuracy=100-adjacent_result
print("Accuracy = "'%.2f' %accuracy + " %")
```

SAVE MODEL

model.save('saved_model/my_model')