

Import Libraries

In [11]:

```
!pip install tensorflow
```

Requirement already satisfied: tensorflow in c:\users\patid\anaconda3\lib\site-packages (2.9.1)
Requirement already satisfied: numpy>=1.20 in c:\users\patid\anaconda3\lib\site-packages (from tensorflow) (1.21.5)
Requirement already satisfied: gast<=0.4.0,>=0.2.1 in c:\users\patid\anaconda3\lib\site-packages (from tensorflow) (0.4.0)
Requirement already satisfied: tensorboard<2.10,>=2.9 in c:\users\patid\anaconda3\lib\site-packages (from tensorflow) (2.9.1)
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Requirement already satisfied: six>=1.12.0 in c:\users\patid\anaconda3\lib\site-packages (from tensorflow) (1.16.0)
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Requirement already satisfied: wrapt>=1.11.0 in c:\users\patid\anaconda3\lib\site-packages (from tensorflow) (1.12.1)
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Requirement already satisfied: typing-extensions>=3.6.6 in c:\users\patid\anaconda3\lib\site-packages (from tensorflow) (4.1.1)
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Requirement already satisfied: keras-preprocessing>=1.1.1 in c:\users\patid\anaconda3\lib\site-packages (from tensorflow) (1.1.2)
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d\anaconda3\lib\site-packages (from requests<3,>=2.21.0->tensorboard<2.1
0,>=2.9->tensorflow) (2.0.4)
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>tensorflow) (2021.10.8)
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2.9->tensorflow) (1.26.9)
Requirement already satisfied: oauthlib>=3.0.0 in c:\users\patid\anaconda
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0.5,>=0.4.1->tensorboard<2.10,>=2.9->tensorflow) (3.2.0)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in c:\users\patid
\anaconda3\lib\site-packages (from packaging->tensorflow) (3.0.4)

```

In [12]:

```

import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
import math
from sklearn.preprocessing import MinMaxScaler
from keras.models import Sequential
from keras.layers import Dense, LSTM
plt.style.use('fivethirtyeight')

```

In [13]:

```
df=pd.read_excel('1613615-Stock_Price_data_set.xlsx',index_col='Date')  
df.head()
```

Out[13]:

	Open	High	Low	Close	Adj Close	Volume
Date						
2018-02-05	262.000000	267.899994	250.029999	254.259995	254.259995	11896100.0
2018-02-06	247.699997	266.700012	245.000000	265.720001	265.720001	12595800.0
2018-02-07	266.579987	272.450012	264.329987	264.559998	264.559998	8981500.0
2018-02-08	267.079987	267.619995	250.000000	250.100006	250.100006	9306700.0
2018-02-09	253.850006	255.800003	236.110001	249.470001	249.470001	16906900.0

In [14]:

```
#Get number of rows and columns in data set  
df.shape
```

Out[14]:

(1009, 6)

In [15]:

```
#visualization of the closing histry
plt.figure(figsize=(16,8))
plt.title('Close price history')
plt.plot(df['Close'])
plt.xlabel('date',fontsize=18)
plt.ylabel('close price ')
plt.show()
```



In [16]:

```
#create a new dataframe with only the close column
data=df.filter(['Close'])
#convert the dataframe into numpy array
dataset=data.values
#get the number of rows to train the model
training_data_len=math.ceil(len(dataset)*0.8)
training_data_len
training_data_len
```

Out[16]:

808

In [17]:

```
#scale the data
scaler=MinMaxScaler(feature_range=(0,1))
scaled_data=scaler.fit_transform(dataset)
scaled_data
```

Out[17]:

```
array([[0.04451626],
       [0.06954849],
       [0.06701469],
       ...,
       [0.4272515 ],
       [0.37509011],
       [0.38507243]])
```

In [18]:

```

#create the training data set
#create the scaled training data set
train_data=scaled_data[0:training_data_len,:]
#split the data into x_train and y_train data sets
x_train=[]
y_train=[]

for i in range (60,len(train_data)):
    x_train.append(train_data[i-60:i,0])
    y_train.append(train_data[i,0])
    if i<=61:
        print(x_train)
        print(y_train)
        print()

```

```

[array([0.04451626, 0.06954849, 0.06701469, 0.03542955, 0.03405342,
        0.05257641, 0.05327534, 0.0701601 , 0.10133021, 0.09750767,
        0.09757319, 0.10301218, 0.09667768, 0.11369343, 0.13167034,
        0.12391599, 0.12559796, 0.12343551, 0.14672022, 0.1771914 ,
        0.19951508, 0.19064677, 0.18156003, 0.2131015 , 0.19095254,
        0.17911361, 0.19149862, 0.19049385, 0.18472731, 0.17387127,
        0.18265218, 0.18042421, 0.15906164, 0.14647998, 0.18887749,
        0.1459339 , 0.11334393, 0.13426968, 0.10137394, 0.10875693,
        0.12026823, 0.13125532, 0.12007165, 0.12243068, 0.14021101,
        0.15244317, 0.16463161, 0.16987394, 0.16142066, 0.22319301,
        0.21982915, 0.21585376, 0.20508505, 0.18525152, 0.15976057,
        0.15700838, 0.17496343, 0.17011425, 0.17164323, 0.17347804])]
[0.17360909661393864]

```

```

[array([0.04451626, 0.06954849, 0.06701469, 0.03542955, 0.03405342,
        0.05257641, 0.05327534, 0.0701601 , 0.10133021, 0.09750767,
        0.09757319, 0.10301218, 0.09667768, 0.11369343, 0.13167034,
        0.12391599, 0.12559796, 0.12343551, 0.14672022, 0.1771914 ,
        0.19951508, 0.19064677, 0.18156003, 0.2131015 , 0.19095254,
        0.17911361, 0.19149862, 0.19049385, 0.18472731, 0.17387127,
        0.18265218, 0.18042421, 0.15906164, 0.14647998, 0.18887749,
        0.1459339 , 0.11334393, 0.13426968, 0.10137394, 0.10875693,
        0.12026823, 0.13125532, 0.12007165, 0.12243068, 0.14021101,
        0.15244317, 0.16463161, 0.16987394, 0.16142066, 0.22319301,
        0.21982915, 0.21585376, 0.20508505, 0.18525152, 0.15976057,
        0.15700838, 0.17496343, 0.17011425, 0.17164323, 0.17347804)], array
([0.06954849, 0.06701469, 0.03542955, 0.03405342, 0.05257641,
        0.05327534, 0.0701601 , 0.10133021, 0.09750767, 0.09757319,
        0.10301218, 0.09667768, 0.11369343, 0.13167034, 0.12391599,
        0.12559796, 0.12343551, 0.14672022, 0.1771914 , 0.19951508,
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        0.19149862, 0.19049385, 0.18472731, 0.17387127, 0.18265218,
        0.18042421, 0.15906164, 0.14647998, 0.18887749, 0.1459339 ,
        0.11334393, 0.13426968, 0.10137394, 0.10875693, 0.12026823,
        0.13125532, 0.12007165, 0.12243068, 0.14021101, 0.15244317,
        0.16463161, 0.16987394, 0.16142066, 0.22319301, 0.21982915,
        0.21585376, 0.20508505, 0.18525152, 0.15976057, 0.15700838,
        0.17496343, 0.17011425, 0.17164323, 0.17347804, 0.1736091 ])]
[0.17360909661393864, 0.16996133223364263]

```

In [19]:

```
#convert the x_train and y_train to numpy arrays  
x_train,y_train=np.array(x_train),np.array(y_train)
```

In [20]:

```
#reshape the data  
x_train=np.reshape(x_train,(x_train.shape[0],x_train.shape[1],1))  
x_train.shape
```

Out[20]:

(748, 60, 1)

In [21]:

```
#build the LSTM model  
model=Sequential()  
model.add(LSTM(50,return_sequences=True,input_shape=(x_train.shape[1],1)))  
model.add(LSTM(50,return_sequences=False))  
model.add(Dense(25))  
model.add(Dense(1))
```

In [22]:

```
#compile the model  
model.compile(optimizer='adam',loss='mean_squared_error')
```

In [23]:

```
#train the model  
model.fit(x_train,y_train,batch_size=1,epochs=1)
```

748/748 [=====] - 20s 22ms/step - loss: 0.0036

Out[23]:

<keras.callbacks.History at 0x20588ad4be0>

In [24]:

```
#create the testing data set  
#create the new array containing scaled values from index  
test_data=scaled_data[training_data_len-60:,:]  
#create the data set x_test and y_test  
x_test=[]  
y_test=dataset[training_data_len:,:]  
for i in range (60,len(test_data)):  
    x_test.append(test_data[i-60:i,0])
```


In [25]:

```
#convert data into numpy  
x_test=np.array(x_test)
```

In [26]:

```
#reshape the data  
x_test=np.reshape(x_test,(x_test.shape[0],x_test.shape[1],1))
```

In [27]:

```
#get the model predicted values  
predictions=model.predict(x_test)  
predictions=scaler.inverse_transform(predictions)  
predictions
```

```
[501.0288 ],  
[553.48474],  
[545.35803],  
[538.1361 ],  
[531.71906],  
[524.604  ],  
[518.58386],  
[512.2086 ],  
[506.86502],  
[501.7926 ],  
[486.67215],  
[467.55396],  
[446.26456],  
[425.34528],  
[409.1702 ],  
[396.6698 ],  
[391.31372],  
[392.89117],  
[395.2105 ],  
[395.52576]], dtype=float32)
```

In [28]:

```
# get the root mean squared error(RMSE)  
rmse=np.sqrt(np.mean(predictions-y_test)**2)  
rmse
```

Out[28]:

25.984746698888372

In [29]:

```

#plot the data
train=data[:training_data_len]
valid=data[training_data_len:]
valid['predictions']=predictions
#visualization of data
plt.figure(figsize=(16,8))
plt.title('Model')
plt.xlabel('date',fontsize=18)
plt.ylabel('close price',fontsize=18)
plt.plot(train['Close'])
plt.plot(valid[['Close','predictions']])
plt.legend(['train','val','prediction'],loc='lower right')
plt.show()

```

C:\Users\patid\AppData\Local\Temp\ipykernel_26688\2617299793.py:4: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
valid['predictions']=predictions
```



In [30]:

```
# show the valid and actual prices  
valid
```

Out[30]:

	Close	predictions
Date		
2021-04-22	508.779999	517.518860
2021-04-23	505.549988	512.355957
2021-04-26	510.299988	506.608093
2021-04-27	505.549988	501.604584
2021-04-28	506.519989	496.977844
...
2022-01-31	427.140015	396.669800
2022-02-01	457.130005	391.313721
2022-02-02	429.480011	392.891174
2022-02-03	405.600006	395.210510
2022-02-04	410.170013	395.525757

201 rows × 2 columns

In []: