Problem Statement: Pick up the following stocks and generate forecasts accordingly Stocks:

- 1.NASDAQ.AAPL
- 2.NASDAQ.ADP
- 3.NASDAQ.CBOE
- 4.NASDAQ.CSCO
- 5.NASDAQ.EBAY

```
In [1]: import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        from pandas.tools.plotting import autocorrelation plot
        from statsmodels.graphics.tsaplots import plot_pacf
        from statsmodels.tsa.arima_model import ARIMA, ARMAResults
        import datetime
        import sys
        import seaborn as sns
        import statsmodels
        import statsmodels.stats.diagnostic as diag
        from statsmodels.tsa.stattools import adfuller
        from scipy.stats.mstats import normaltest
        from matplotlib.pyplot import acorr
        plt.style.use('fivethirtyeight')
        %matplotlib inline
```

# In [2]: #Load data df = pd.read csv('C:/Users/HP/data stocks.csv')

### Out[2]:

DATE	SP500	NASDAQ.AAL	NASDAQ.AAPL	NASDAQ.ADBE	NASDAQ.ADI	NASDAQ.ADP	NASDAQ.
1491226200	2363.6101	42.3300	143.6800	129.6300	82.040	102.2300	85
1491226260	2364.1001	42.3600	143.7000	130.3200	82.080	102.1400	85
1491226320	2362.6799	42.3100	143.6901	130.2250	82.030	102.2125	85
<b>3</b> 1491226380	2364.3101	42.3700	143.6400	130.0729	82.000	102.1400	88
<b>1</b> 1491226440	2364.8501	42.5378	143.6600	129.8800	82.035	102.0600	85

5 rows × 502 columns

In [3]: # display five records in the dataframe

Out[3]:

	0	1	2	3	4
DATE	1.491226e+09	1.491226e+09	1.491226e+09	1.491226e+09	1.491226e+09
SP500	2.363610e+03	2.364100e+03	2.362680e+03	2.364310e+03	2.364850e+03
NASDAQ.AAL	4.233000e+01	4.236000e+01	4.231000e+01	4.237000e+01	4.253780e+01
NASDAQ.AAPL	1.436800e+02	1.437000e+02	1.436901e+02	1.436400e+02	1.436600e+02
NASDAQ.ADBE	1.296300e+02	1.303200e+02	1.302250e+02	1.300729e+02	1.298800e+02
NASDAQ.ADI	8.204000e+01	8.208000e+01	8.203000e+01	8.200000e+01	8.203500e+01
NASDAQ.ADP	1.022300e+02	1.021400e+02	1.022125e+02	1.021400e+02	1.020600e+02
NASDAQ.ADSK	8.522000e+01	8.565000e+01	8.551000e+01	8.548720e+01	8.570010e+01
NASDAQ.AKAM	5.976000e+01	5.984000e+01	5.979500e+01	5.962000e+01	5.962000e+01
NASDAQ.ALXN	1.215200e+02	1.214800e+02	1.219300e+02	1.214400e+02	1.216000e+02
NASDAQ.AMAT	3.899000e+01	3.901000e+01	3.891000e+01	3.884000e+01	3.893000e+01
NASDAQ.AMD	1.461000e+01	1.471000e+01	1.464000e+01	1.463000e+01	1.467000e+01
NASDAQ.AMGN	1.646300e+02	1.646800e+02	1.649050e+02	1.647600e+02	1.648500e+02
NASDAQ.AMZN	8.885500e+02	8.871173e+02	8.875110e+02	8.862700e+02	8.865800e+02
NASDAQ.ATVI	4.985000e+01	4.994000e+01	4.986000e+01	4.991500e+01	4.991500e+01
NASDAQ.AVGO	2.191100e+02	2.199800e+02	2.193900e+02	2.193000e+02	2.191800e+02
NASDAQ.BBBY	3.943000e+01	3.968000e+01	3.960000e+01	3.957000e+01	3.955000e+01
NASDAQ.BIIB	2.740800e+02	2.739900e+02	2.742750e+02	2.735900e+02	2.735400e+02
NASDAQ.CA	3.178000e+01	3.178000e+01	3.176500e+01	3.183000e+01	3.183000e+01
NASDAQ.CBOE	8.103000e+01	8.121000e+01	8.121000e+01	8.113000e+01	8.112000e+01
NASDAQ.CELG	1.248900e+02	1.249900e+02	1.250000e+02	1.247300e+02	1.248300e+02
NASDAQ.CERN	5.882000e+01	5.849500e+01	5.847000e+01	5.842000e+01	5.860000e+01
NASDAQ.CHRW	7.772500e+01	7.794000e+01	7.781500e+01	7.795000e+01	7.805000e+01
NASDAQ.CHTR	3.307300e+02	3.307300e+02	3.307300e+02	3.307300e+02	3.307300e+02
NASDAQ.CINF	7.243000e+01	7.204000e+01	7.205500e+01	7.214000e+01	7.221500e+01
NASDAQ.CMCSA	3.747000e+01	3.754000e+01	3.761000e+01	3.762000e+01	3.762500e+01
NASDAQ.CME	1.193850e+02	1.188100e+02	1.188300e+02	1.186800e+02	1.189350e+02
NASDAQ.COST	1.677400e+02	1.677760e+02	1.680000e+02	1.682000e+02	1.680400e+02
NASDAQ.CSCO	3.374000e+01	3.388000e+01	3.390000e+01	3.384990e+01	3.384000e+01
NASDAQ.CSX	4.664500e+01	4.661000e+01	4.688500e+01	4.670000e+01	4.685620e+01
NYSE.USB	5.162000e+01	5.158000e+01	5.146000e+01	5.138000e+01	5.143470e+01
NYSE.UTX	1.123600e+02	1.123600e+02	1.121300e+02	1.120100e+02	1.122300e+02
NYSE.V	8.935000e+01	8.935000e+01	8.916000e+01	8.906000e+01	8.910000e+01
NYSE.VAR	9.113000e+01	9.121000e+01	9.108000e+01	9.101500e+01	9.100000e+01
NYSE.VFC	5.521000e+01	5.512000e+01	5.509000e+01	5.521000e+01	5.532000e+01
NYSE.VLO	6.659000e+01	6.635500e+01	6.624170e+01	6.617000e+01	6.618000e+01
NYSE.VMC	1.201300e+02	1.201300e+02	1.203368e+02	1.203100e+02	1.203600e+02
NYSE.VNO	1.003500e+02	1.000300e+02	1.003900e+02	1.003900e+02	1.001100e+02

```
In [4]: # make a list of columns
    stock_features =['NASDAQ.AAPL','NASDAQ.ADP','NASDAQ.CBOE','NASDAQ.CSCO','NASDAQ.EBAY']
    col_list = ['DATE'] + stock_features
    df1 = df[col_list]
```

Out[4]:

	DATE	NASDAQ.AAPL	NASDAQ.ADP	NASDAQ.CBOE	NASDAQ.CSCO	NASDAQ.EBAY
0	1491226200	143.6800	102.2300	81.03	33.7400	33.3975
1	1491226260	143.7000	102.1400	81.21	33.8800	33.3950
2	1491226320	143.6901	102.2125	81.21	33.9000	33.4100
3	1491226380	143.6400	102.1400	81.13	33.8499	33.3350
4	1491226440	143.6600	102.0600	81.12	33.8400	33.4000

In [5]:

In [6]: #Checking for null values if any

memory usage: 1.9 MB

```
Out[6]: DATE 0
NASDAQ.AAPL 0
NASDAQ.ADP 0
NASDAQ.CBOE 0
NASDAQ.CSCO 0
NASDAQ.EBAY 0
dtype: int64
```

```
In [7]: df1 =df1.copy()
    df1['DATE'] = pd.to_datetime(df1['DATE'])
```

Out[7]:

	DATE	NASDAQ.AAPL	NASDAQ.ADP	NASDAQ.CBOE	NASDAQ.CSCO	NASDAQ.EBAY
41261	1970-01-01 00:00:01.504209360	164.11	106.565	100.89	32.185	36.135
41262	1970-01-01 00:00:01.504209420	164.12	106.590	100.88	32.200	36.130
41263	1970-01-01 00:00:01.504209480	164.01	106.520	100.86	32.200	36.130
41264	1970-01-01 00:00:01.504209540	163.88	106.400	100.83	32.195	36.120
41265	1970-01-01 00:00:01.504209600	163.98	106.470	100.89	32.225	36.130

```
In [8]:
```

#### Out[8]:

	DATE	NASDAQ.AAPL	NASDAQ.ADP	NASDAQ.CBOE	NASDAQ.CSCO	NASDAQ.EBAY
0	1970-01-01 00:00:01.491226200	143.6800	102.2300	81.03	33.7400	33.3975
1	1970-01-01 00:00:01.491226260	143.7000	102.1400	81.21	33.8800	33.3950
2	1970-01-01 00:00:01.491226320	143.6901	102.2125	81.21	33.9000	33.4100
3	1970-01-01 00:00:01.491226380	143.6400	102.1400	81.13	33.8499	33.3350
4	1970-01-01 00:00:01.491226440	143.6600	102.0600	81.12	33.8400	33.4000
4		143.6600	102.0600	81.12	33.8400	33.4000

In [9]: | df1 = df1.copy()

#### In [10]:

#### Out[10]:

	DATE	NASDAQ.AAPL	NASDAQ.ADP	NASDAQ.CBOE	NASDAQ.CSCO	NASDAQ.EBAY	Month
0	1970-01-01 00:00:01.491226200	143.6800	102.2300	81.03	33.7400	33.3975	1970-01-01
1	1970-01-01 00:00:01.491226260	143.7000	102.1400	81.21	33.8800	33.3950	1970-01-01
2	1970-01-01 00:00:01.491226320	143.6901	102.2125	81.21	33.9000	33.4100	1970-01-01
3	1970-01-01 00:00:01.491226380	143.6400	102.1400	81.13	33.8499	33.3350	1970-01-01
4	1970-01-01 00:00:01.491226440	143.6600	102.0600	81.12	33.8400	33.4000	1970-01-01

In [11]: col\_list = ['Month']+ stock\_features df2 = df1[col\_list]

#### Out[11]:

	Month	NASDAQ.AAPL	NASDAQ.ADP	NASDAQ.CBOE	NASDAQ.CSCO	NASDAQ.EBAY
0	1970-01-01	143.6800	102.2300	81.03	33.7400	33.3975
1	1970-01-01	143.7000	102.1400	81.21	33.8800	33.3950
2	1970-01-01	143.6901	102.2125	81.21	33.9000	33.4100
3	1970-01-01	143.6400	102.1400	81.13	33.8499	33.3350
4	1970-01-01	143.6600	102.0600	81.12	33.8400	33.4000

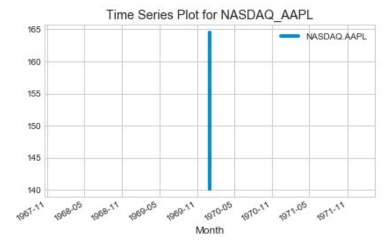
In [12]:

Out[12]: Month 0 NASDAQ.AAPL 0 NASDAQ.ADP 0 NASDAQ.CBOE 0 NASDAQ.CSCO 0 NASDAQ.EBAY dtype: int64

```
In [13]:
Out[13]:
                          count
                                     mean
                                               std
                                                      min
                                                              25%
                                                                      50%
                                                                              75%
                                                                                    max
           NASDAQ.AAPL 41266.0 150.453566 6.236826 140.160 144.640 149.9450 155.065 164.51
            NASDAQ.ADP 41266.0 103.480398 4.424244
                                                    95.870 101.300 102.4400 104.660 121.77
           NASDAQ.CBOE 41266.0
                                 89.325485 5.746178
                                                    80.000
                                                            84.140
                                                                   89.3150
                                                                            93.850 101.35
           NASDAQ.CSCO 41266.0
                                 32.139336 0.985571
                                                    30.365
                                                            31.455
                                                                   31.7733
                                                                            32.790
                                                                                   34.49
           NASDAQ.EBAY 41266.0
                                                    31.890
                                                                            35.610
                                 34.794506 1.099296
                                                            34.065
                                                                   34.7700
                                                                                   37.46
In [14]: final = df2.copy()
In [15]: #Time Series Forecasting for NASDAQ.AAPL
          df AAPL = final[['Month', stock features[0]]]
Out[15]:
                 Month NASDAQ.AAPL
           0 1970-01-01
                             143.6800
           1 1970-01-01
                             143.7000
           2 1970-01-01
                             143.6901
           3 1970-01-01
                             143.6400
           4 1970-01-01
                             143.6600
In [16]: df AAPL.set index('Month', inplace=True)
Out[16]:
                     NASDAQ.AAPL
              Month
           1970-01-01
                          143.6800
           1970-01-01
                          143.7000
           1970-01-01
                          143.6901
           1970-01-01
                          143.6400
           1970-01-01
                          143.6600
In [17]:
Out[17]: DatetimeIndex(['1970-01-01', '1970-01-01', '1970-01-01', '1970-01-01',
                            '1970-01-01', '1970-01-01', '1970-01-01', '1970-01-01',
                            '1970-01-01', '1970-01-01',
                            '1970-01-01', '1970-01-01', '1970-01-01', '1970-01-01',
                            '1970-01-01', '1970-01-01', '1970-01-01', '1970-01-01',
                            '1970-01-01', '1970-01-01'],
                          dtype='datetime64[ns]', name='Month', length=41266, freq=None)
In [18]: #Summary Statistics
Out[18]:
                          count
                                               std
                                                     min
                                                           25%
                                                                   50%
                                                                          75%
                                                                                 max
                                     mean
           NASDAQ.AAPL 41266.0 150.453566 6.236826 140.16 144.64 149.945 155.065 164.51
```

```
In [19]: #Step 2 : Visualize the Data

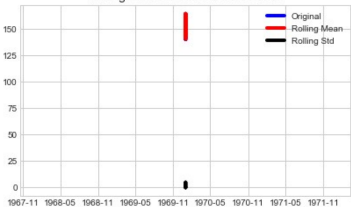
import seaborn as sns
    sns.set_style('whitegrid')
    df_AAPL.plot()
    plt.title('Time Series Plot for NASDAQ_AAPL')
```



```
In [20]: #Plotting Rolling Statistics and check for stationarity:
#The function will plot the moving mean or moving Standard Deviation. This is still vi
#NOTE: Moving mean and Moving standard deviation— At any instant 't',
```

```
In [21]: from statsmodels.tsa.stattools import adfuller
         def test stationarity(timeseries):
             #Determing rolling statistics
             rolmean = timeseries.rolling(12).mean()
             rolstd = timeseries.rolling(12).std()
             #Plot rolling statistics:
             plt.plot(timeseries, color='blue', label='Original')
             plt.plot(rolmean, color='red', label='Rolling Mean')
             plt.plot(rolstd, color='black', label = 'Rolling Std')
             plt.legend(loc='best')
             plt.title('Rolling Mean & Standard Deviation')
             plt.show()
             Pass in a time series, returns ADF report
             result = adfuller(timeseries)
             print('\nAugmented Dickey-Fuller Test:')
             labels = ['ADF Test Statistic','p-value','#Lags Used','Number of Observations Used
             for value, label in zip(result, labels):
                 print(label+' : '+str(value) )
             for k, v in result[4].items():
                 print('Crtical {} : value {}'.format(k,v))
             if result[1] <= 0.05:</pre>
                 print("strong evidence against the null hypothesis, reject the null hypothesis
                 print("weak evidence against null hypothesis, time series has a unit root, ind
         test stationarity(df AAPL['NASDAQ.AAPL'])
```

#### Rolling Mean & Standard Deviation



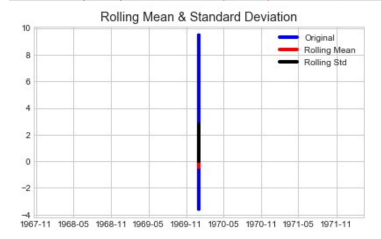
```
Augmented Dickey-Fuller Test:
ADF Test Statistic: -0.9128532997926669
p-value: 0.7837101772613867
#Lags Used: 31
Number of Observations Used: 41234
Crtical 1%: value -3.4305085998723857
Crtical 5%: value -2.8616100975579815
Crtical 10%: value -2.5668073106689477
weak evidence against null hypothesis, time series has a unit root, indicating it is non-stationary
```

```
In [22]: #Note:This is not stationary because :Mean is increasing even though the Std is small.

#Test stat is > critical value.
```

```
In [23]: #MAKE THE TIME SERIES STATIONARY
          #There are two factors that make a time series non-stationary. They are:
          #Trend: non-constant mean
          #Seasonality: Variation at specific time-frames
          #Differencing
          #The first difference of a time series is the series of changes from one period to the
          #We can do this easily with pandas.
          #You can continue to take the second difference, third difference, and so on until you
In [24]: #First Difference
          df AAPL = df AAPL.copy()
          df AAPL.loc[:,'First Difference'] = df AAPL['NASDAQ.AAPL'] - df AAPL['NASDAQ.AAPL'].st
Out[24]:
                   NASDAQ.AAPL First Difference
             Month
          1970-01-01
                        143.6800
                                        NaN
          1970-01-01
                       143.7000
                                       0.0200
          1970-01-01
                       143.6901
                                      -0.0099
                                      -0.0501
          1970-01-01
                       143.6400
          1970-01-01
                       143.6600
                                       0.0200
In [25]: df AAPL = df AAPL.copy()
```

# In [26]: #Test Staionarity



Augmented Dickey-Fuller Test:

ADF Test Statistic : -35.73774148340111

p-value : 0.0
#Lags Used : 30

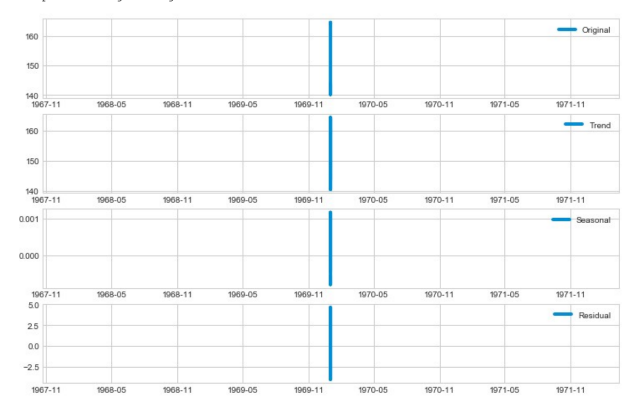
Number of Observations Used: 41234 Crtical 1%: value -3.4305085998723857 Crtical 5%: value -2.8616100975579815 Crtical 10%: value -2.5668073106689477

strong evidence against the null hypothesis, reject the null hypothesis. Data has

no unit root and is stationary

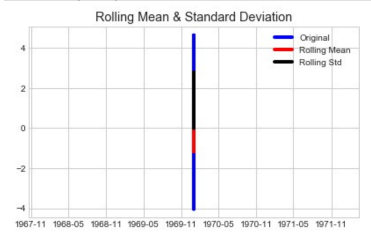
```
In [27]: #Seasonal Decomposition
         from statsmodels.tsa.seasonal import seasonal_decompose
         plt.figure(figsize=(11,8))
         decomposition = seasonal_decompose(df_AAPL['NASDAQ.AAPL'], freq=12)
         trend = decomposition.trend
         seasonal = decomposition.seasonal
         residual = decomposition.resid
         plt.subplot(411)
         plt.plot(df AAPL['NASDAQ.AAPL'],label='Original')
         plt.legend(loc='best')
         plt.subplot(412)
         plt.plot(trend, label='Trend')
         plt.legend(loc='best')
         plt.subplot(413)
         plt.plot(seasonal, label='Seasonal')
         plt.legend(loc='best')
         plt.subplot(414)
         plt.plot(residual, label='Residual')
```

Out[27]: <matplotlib.legend.Legend at 0x1b689ccd518>



```
In [28]: #Note:
```

```
In [29]: ts_log_decompose = residual
    ts_log_decompose.dropna(inplace=True)
```



Augmented Dickey-Fuller Test:

ADF Test Statistic : -43.043433535543166

p-value : 0.0
#Lags Used : 55

Number of Observations Used: 41197 Crtical 1%: value -3.4305087423235587 Crtical 5%: value -2.861610160516496 Crtical 10%: value -2.566807344180027

strong evidence against the null hypothesis, reject the null hypothesis. Data has

no unit root and is stationary

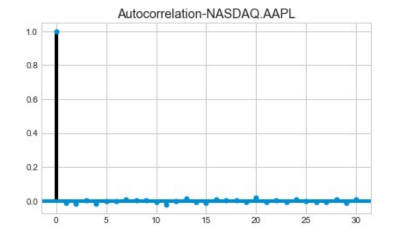
In [30]: #Note :This is stationary because:

#Test statistic is lower than critical values.

#### In [31]: #Autocorrelation and Partial Autocorrelation Plots

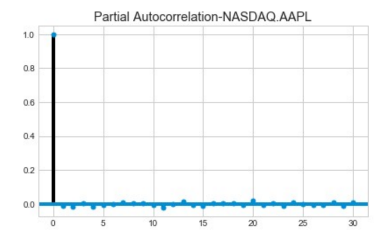
from statsmodels.graphics.tsaplots import plot\_acf,plot\_pacf
plt.figure(figsize=(20,8))

<Figure size 1440x576 with 0 Axes>



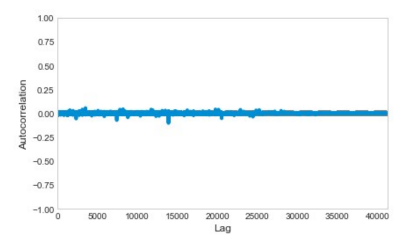
```
In [32]: plt.figure(figsize=(20,8))
```

<Figure size 1440x576 with 0 Axes>



In [33]: from pandas.plotting import autocorrelation\_plot

Out[33]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1b689d1bfd0>



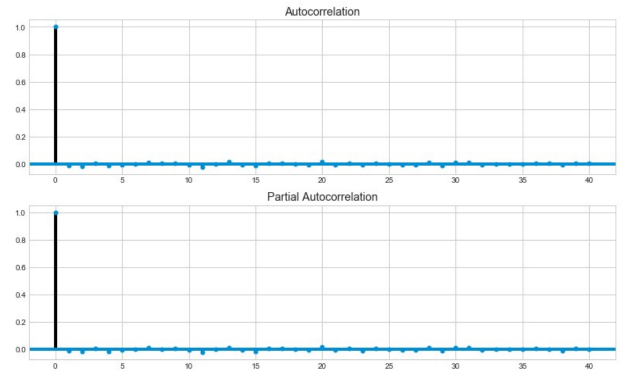
In [34]: #Forecasting a Time Series #Auto Regressive Integrated Moving Average(ARIMA)—

import statsmodels.api as sm

 $\textbf{from} \ \texttt{statsmodels.tsa.arima\_model} \ \textbf{import} \ \texttt{ARIMA}, \ \texttt{ARIMAResults}$ 

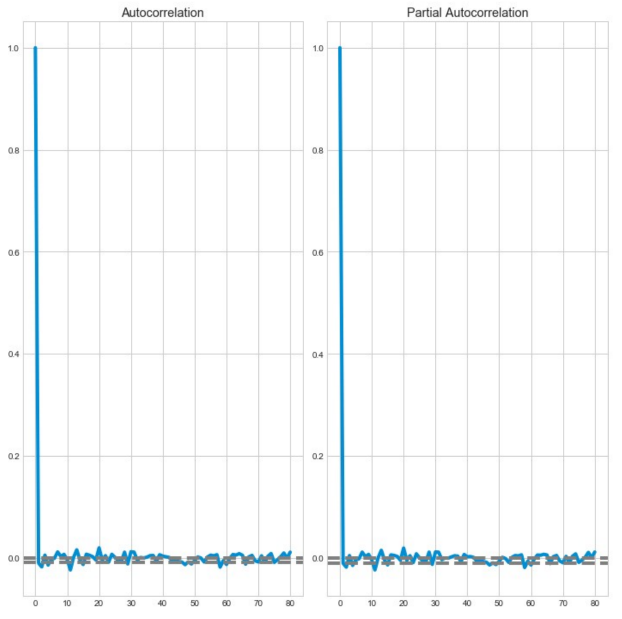
from statsmodels.tsa.stattools import acf, pacf

```
In [35]: fig = plt.figure(figsize=(12,8))
    ax1 = fig.add_subplot(211)
    fig = sm.graphics.tsa.plot_acf(df_AAPL['First_Difference'].iloc[30:], lags=40, ax=ax1)
    ax2 = fig.add_subplot(212)
```



```
In [36]: lag_acf = acf(df_AAPL['First_Difference'], nlags=80)
```

```
In [37]: plt.figure(figsize=(10,10))
   plt.subplot(121)
   plt.plot(lag_acf)
   plt.axhline(y=0,linestyle='--',color='gray')
   plt.axhline(y=-1.96/np.sqrt(len(df_AAPL['First_Difference'])),linestyle='--',color='gr
   plt.axhline(y=-1.96/np.sqrt(len(df_AAPL['First_Difference'])),linestyle='--',color='gr
   plt.title('Autocorrelation')
   plt.subplot(122)
   plt.plot(lag_pacf)
   plt.axhline(y=0,linestyle='--',color='gray')
   plt.axhline(y=-1.96/np.sqrt(len(df_AAPL['First_Difference'])),linestyle='--',color='gr
   plt.axhline(y=-1.96/np.sqrt(len(df_AAPL['First_Difference'])),linestyle='--',color='gr
   plt.title('Partial Autocorrelation')
```



In []:

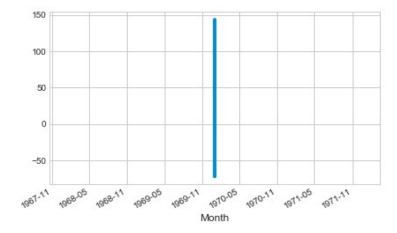
```
In [38]: #Note- The two dotted lines on either sides of 0 are the confidence intervals.
       #These can be used to determine the 'p' and 'q' values as:
       #p: The first time where the PACF crosses the upper confidence interval, here its clos
In [39]: #Using the Seasonal ARIMA model
       model= sm.tsa.statespace.SARIMAX(df AAPL['NASDAQ.AAPL'],order=(0,1,0),seasonal order=(
       results = model.fit()
       C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:225: Val
      ueWarning: A date index has been provided, but it has no associated frequency info
       rmation and so will be ignored when e.g. forecasting.
        ' ignored when e.g. forecasting.', ValueWarning)
                               Statespace Model Results
       _____
       Dep. Variable:
                                   NASDAQ.AAPL No. Observations:
       41265
                  SARIMAX(0, 1, 0)\times(0, 1, 0, 12) Log Likelihood
      Model:
                                                                    2
      4925.552
      Date:
                               Mon, 25 Feb 2019 AIC
                                                                   -4
       9849.104
      Time:
                                     14:56:08 BIC
                                                                   -4
       9840.476
                                           0 HQIC
       Sample:
                                                                   -4
       9846.377
                                      - 41265
      Covariance Type:
                                        opg
       ______
                 coef std err z P>|z| [0.025 0.975]
       sigma2 0.0175 4.57e-06 3828.755 0.000 0.017
       ______
                             10611.64 Jarque-Bera (JB): 3462262324.8
       Ljung-Box (Q):
       Prob(Q):
                                  0.00 Prob(JB):
                                                                  0.0
      Heteroskedasticity (H):
                                   2.92 Skew:
                                                                  -2.0
                                   0.00 Kurtosis:
       Prob(H) (two-sided):
                                                                1422.2
       ______
```

#### Warnings:

 $\[1]$  Covariance matrix calculated using the outer product of gradients (complex-ste  $\[p]$ ).

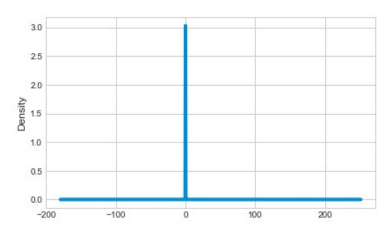
```
In [40]:
```

Out[40]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1b68acaf710>



In [41]:

Out[41]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1b68bd9beb8>



```
In [42]: df_AAPL = df_AAPL.copy()
df_AAPL['Forecast'] = results.predict()
```

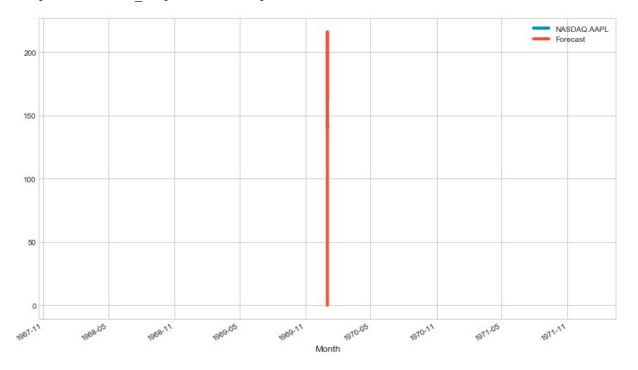
Out[42]:

#### NASDAQ.AAPL First\_Difference Forecast

Month			
1970-01-01	143.7000	0.0200	0.0000
1970-01-01	143.6901	-0.0099	143.7000
1970-01-01	143.6400	-0.0501	143.6901
1970-01-01	143.6600	0.0200	143.6400
1970-01-01	143.7800	0.1200	143.6600

# In [43]: #Prediction of Future Values

Out[43]: <matplotlib.axes. subplots.AxesSubplot at 0x1b68bdf7b00>



```
In [44]:
```

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa\_model.py:531: ValueWarning: No supported index is available. Prediction results will be given with an integer index beginning at `start`.

ValueWarning)

```
Out[44]: 41265
                  163.960
         41266
                  163.935
         41267
                  163.910
         41268
                163.810
         41269
                 163.940
                  163.950
         41270
         41271
                  163.890
         41272
                  163.860
         41273
                  163.870
         41274
                  163.760
         dtype: float64
```

```
In [45]:
         C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:531: Val
         ueWarning: No supported index is available. Prediction results will be given with
         an integer index beginning at `start`.
          ValueWarning)
Out[45]: 41264
                  163.930
         41265
                163.960
         41266 163.935
         41267 163.910
         41268 163.810
         41269
               163.940
         41270
               163.950
         41271
                  163.890
                 163.860
         41272
               163.870
         41273
         41274 163.760
         dtype: float64
In [46]:
         C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa_model.py:531: Val
         ueWarning: No supported index is available. Prediction results will be given with
         an integer index beginning at `start`.
           ValueWarning)
Out[46]: 41264 163.930
         41265 163.960
         41266 163.935
         41267
                163.910
         41268
               163.810
         41269
                 163.940
         41270
                 163.950
         41271
                 163.890
         41272 163.860
         41273 163.870
         41274 163.760
         dtype: float64
In [47]: #Accuracy of the Forecast using MSE-Mean Squared Error
         from sklearn.metrics import mean_squared_error,mean_absolute_error
         print('Mean Squared Error NASDAQ.AAPL -', mean_squared_error(df_AAPL['NASDAQ.AAPL'],df
         Mean Squared Error NASDAQ.AAPL - 0.6426408212261927
         Mean Absolute Error NASDAQ.AAPL - 0.07550728219978
In [48]: #Time Series Forecasting for NASDAQ.ADP
         df ADP = final[['Month', stock features[1]]]
Out[48]:
               Month NASDAQ.ADP
          0 1970-01-01
                        102.2300
          1 1970-01-01
                        102.1400
          2 1970-01-01
                        102.2125
          3 1970-01-01
                        102.1400
                        102.0600
          4 1970-01-01
```

```
In [49]: df_ADP.set_index('Month',inplace=True)
```

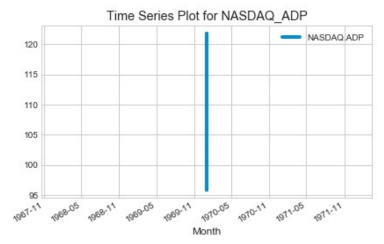
#### Out[49]:

#### NASDAQ.ADP

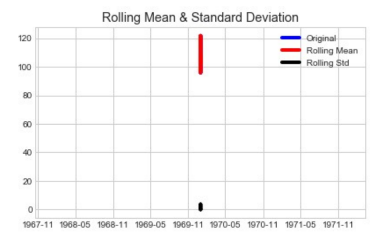
Month	
1970-01-01	102.2300
1970-01-01	102.1400
1970-01-01	102.2125
1970-01-01	102.1400
1970-01-01	102.0600

```
In [50]: #Visualize Data

df_ADP.plot()
    plt.title('Time Series Plot for NASDAQ_ADP')
```



In [51]:



Augmented Dickey-Fuller Test:

ADF Test Statistic : -1.7041735251574957

p-value: 0.42896344420667615

#Lags Used : 39

Number of Observations Used: 41226 Crtical 1%: value -3.4305086306509716 Crtical 5%: value -2.861610111161057 Crtical 10%: value -2.5668073179094897

weak evidence against null hypothesis, time series has a unit root, indicating it

is non-stationary

```
In [52]: #MAKING THE TIME SERIES STATIONARY

#Differencing

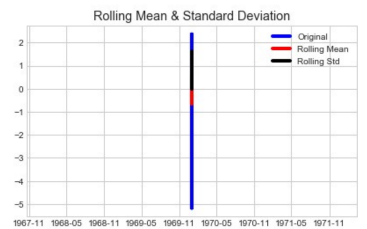
df_ADP = df_ADP.copy()
 df ADP['First Difference'] = df ADP['NASDAQ.ADP'] - df ADP['NASDAQ.ADP'].shift(1)
```

#### Out[52]:

## NASDAQ.ADP First\_Difference

Month		
1970-01-01	102.2300	NaN
1970-01-01	102.1400	-0.0900
1970-01-01	102.2125	0.0725
1970-01-01	102.1400	-0.0725
1970-01-01	102.0600	-0.0800

```
In [53]: df_ADP.dropna(inplace=True)
   test_stationarity(df_ADP['First_Difference'])
```



Augmented Dickey-Fuller Test:

ADF Test Statistic : -31.055662244632316

p-value : 0.0
#Lags Used : 38

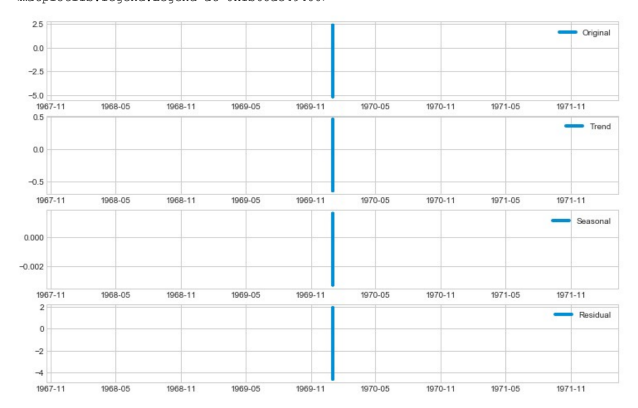
Number of Observations Used: 41226 Crtical 1%: value -3.4305086306509716 Crtical 5%: value -2.861610111161057 Crtical 10%: value -2.5668073179094897

strong evidence against the null hypothesis, reject the null hypothesis. Data has

no unit root and is stationary

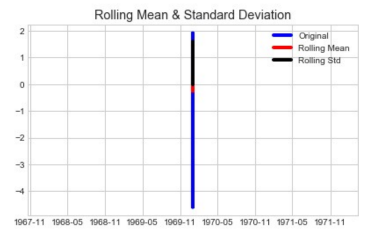
```
In [54]: #Seasonal Decomposition
         from statsmodels.tsa.seasonal import seasonal_decompose
         plt.figure(figsize=(11,8))
         decomposition = seasonal_decompose(df_ADP['First_Difference'],freq=12)
         trend = decomposition.trend
         seasonal = decomposition.seasonal
         residual = decomposition.resid
         plt.subplot(411)
         plt.plot(df ADP['First Difference'], label='Original')
         plt.legend(loc='best')
         plt.subplot(412)
         plt.plot(trend, label='Trend')
         plt.legend(loc='best')
         plt.subplot(413)
         plt.plot(seasonal, label='Seasonal')
         plt.legend(loc='best')
         plt.subplot(414)
         plt.plot(residual, label='Residual')
```

Out[54]: <matplotlib.legend.Legend at 0x1b68ac49400>



In [55]: #Note: The data for NASDAQ.ADP is seasonal as interpreted from the seasonal plot of se

```
In [56]: ts_log_decompose = residual
    ts_log_decompose.dropna(inplace=True)
```



```
Augmented Dickey-Fuller Test:
```

ADF Test Statistic : -57.848665441142764

p-value : 0.0
#Lags Used : 55

Number of Observations Used: 41197 Crtical 1%: value -3.4305087423235587 Crtical 5%: value -2.861610160516496 Crtical 10%: value -2.566807344180027

strong evidence against the null hypothesis, reject the null hypothesis. Data has no unit root and is stationary

#### In [57]: #Note : This is stationary because:

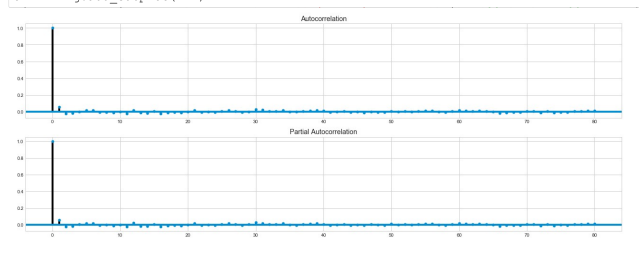
#Test statistic is lower than 1% critical values.

#### In [58]: #Autocorrelation and Partial Corelation plot

```
fig = plt.figure(figsize=(20,8))
ax1 = fig.add_subplot(211)
```

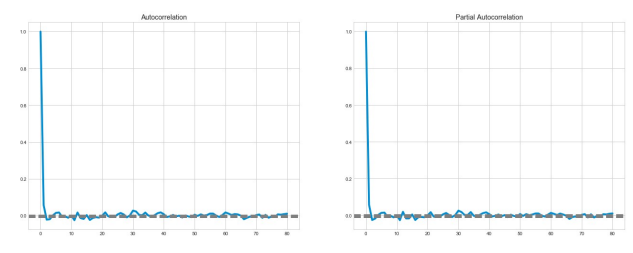
fig = sm.graphics.tsa.plot\_acf(df\_ADP['First\_Difference'].iloc[38:], lags=80, ax=ax1)

ax2 = fig.add subplot(212)



```
In [59]: lag_acf = acf(df_ADP['First_Difference'],nlags=80)
```

#### Out[60]: Text(0.5,1,'Partial Autocorrelation')



```
In [61]: #Note- The two dotted lines on either sides of 0 are the confidence intervals.

#These can be used to determine the 'p' and 'q' values as:

#p: The first time where the PACF crosses the upper confidence interval, here its clos
```

```
In [62]: model= sm.tsa.statespace.SARIMAX(df_ADP['NASDAQ.ADP'],order=(0,1,0),seasonal_order=(0, results = model.fit()
```

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa\_model.py:225: Val ueWarning: A date index has been provided, but it has no associated frequency info rmation and so will be ignored when e.g. forecasting.

' ignored when e.g. forecasting.', ValueWarning)

#### Statespace Model Results

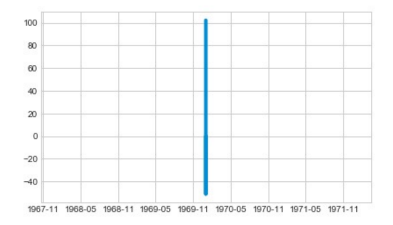
==========								
=======								
Dep. Variable:	:		NASDA	Q.ADP	No. C	bservations:		
41265								
Model:	SARI	IMAX(0, 1,	$0) \times (0, 1, 0)$	, 12)	Log I	ikelihood		3
4733.013			05 - 1	0010				
Date: 9464.026			Mon, 25 Feb	2019	AIC			-6
9464.026 Time:			1.4.	59:18	BIC			-6
9455.399			14.	39.10	DIC			O
Sample:				0	HOIC			-6
9461.299					~			
			_	41265				
Covariance Typ	pe:			opg				
	coei		Z 			[0.025	0.975]	
sigma2		5.34e-06	2036.708	0.	.000	0.011		
=						:========		===
Ljung-Box (Q):	:		10628.96	Jarque	e-Bera	(JB):	27526621	2.1
0				71		(, -		
Prob(Q):			0.00	Prob(3	JB):			0.0
0								
Heteroskedasti	city (H):	:	2.20	Skew:			-	1.5
9								
Prob(H) (two-s	sided):		0.00	Kurtos	sis:		40	3.1
7								
=	==== <b>==</b>	=======		=====			===== <b>==</b>	_==

### Warnings:

[1] Covariance matrix calculated using the outer product of gradients (complex-ste p).

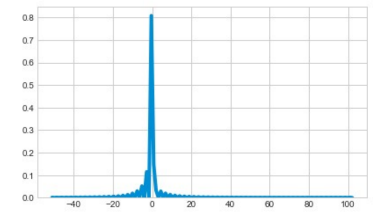
#### In [63]:

#### Out[63]: [<matplotlib.lines.Line2D at 0x1b6a12c3748>]



```
In [64]: sns.set_style('whitegrid')
```

Out[64]: <matplotlib.axes. subplots.AxesSubplot at 0x1b6a1338978>



```
In [65]: df_ADP['Forecast'] = results.predict()
```

#### Out[65]:

#### NASDAQ.ADP Forecast

Month		
1970-01-01	106.565	106.705
1970-01-01	106.590	106.525
1970-01-01	106.520	106.510
1970-01-01	106.400	106.480
1970-01-01	106.470	106.430

```
In [66]:
```

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa\_model.py:531: ValueWarning: No supported index is available. Prediction results will be given with an integer index beginning at `start`.

ValueWarning)

```
Out[66]: 41265 106.470

41266 106.470

41267 106.440

41268 106.380

41269 106.440

41270 106.420

41271 106.450

41272 106.385

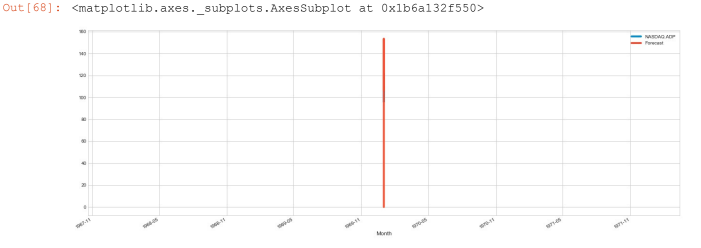
41273 106.410

41274 106.340

dtype: float64
```

```
In [67]:
        C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:531: Val
        ueWarning: No supported index is available. Prediction results will be given with
        an integer index beginning at `start`.
          ValueWarning)
Out[67]: 41264
                 106.430
         41265
               106.470
        41266 106.470
         41267 106.440
         41268 106.380
         41269 106.440
               106.420
         41270
         41271
                 106.450
         41272
                 106.385
         41273
               106.410
         41274 106.340
        41275 106.220
        dtype: float64
```

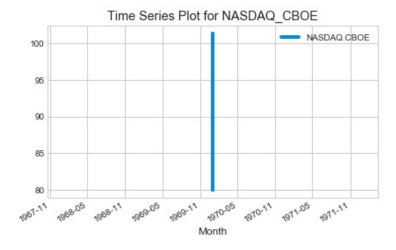
# In [68]:

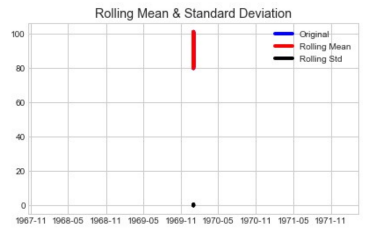


In [69]: from sklearn.metrics import mean\_squared\_error, mean\_absolute\_error print('Mean Squared Error NASDAQ.AAPL -', mean\_squared\_error(df\_ADP['NASDAQ.ADP'], df\_A

Mean Squared Error NASDAQ.AAPL - 0.32679381130345103 Mean Absolute Error NASDAQ.AAPL - 0.0533967381818573

	Month	NASDAQ.CBOE		
0	1970-01-01	81.03		
1	1970-01-01	81.21		
2	1970-01-01	81.21		
3	1970-01-01	81.13		
4	1970-01-01	81.12		
	I.	IASDAQ.CBOE		
Month				
1970-01-01 81.03				
1970-01-01 81.21				
19	81.21			
19	970-01-01	81.13		
19	970-01-01	81.12		





Augmented Dickey-Fuller Test:

ADF Test Statistic : 0.16633930282615195

p-value : 0.9703092030510077

#Lags Used : 27

Number of Observations Used : 41238

#### Out[71]:

#### NASDAQ.CBOE

Month	
1970-01-01	81.03
1970-01-01	81.21
1970-01-01	81.21
1970-01-01	81.13
1970-01-01	81.12

In [72]: df\_CBOE['First\_Difference'] = df\_CBOE['NASDAQ.CBOE'] - df\_CBOE['NASDAQ.CBOE'].shift(1)

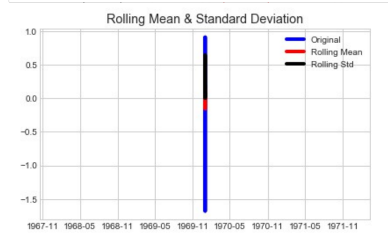
### Out[72]:

# NASDAQ.CBOE First\_Difference

Month		
1970-01-01	81.03	NaN
1970-01-01	81.21	0.18
1970-01-01	81.21	0.00
1970-01-01	81.13	-0.08
1970-01-01	81.12	-0.01

In [73]:

# In [74]: #Test Seasonality



Augmented Dickey-Fuller Test:

ADF Test Statistic : -41.642093645431416

p-value : 0.0
#Lags Used : 26

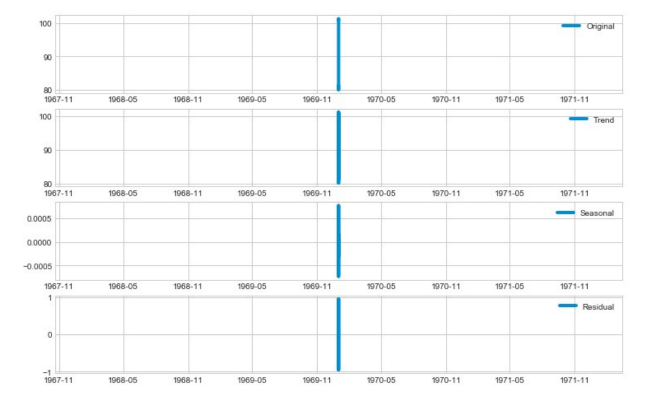
Number of Observations Used: 41238 Crtical 1%: value -3.430508584487571 Crtical 5%: value -2.8616100907584228 Crtical 10%: value -2.5668073070497304

strong evidence against the null hypothesis, reject the null hypothesis. Data has

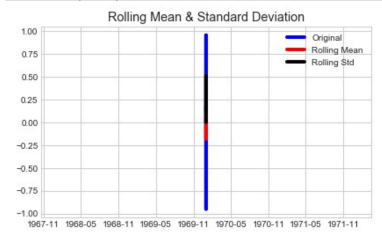
no unit root and is stationary

```
In [75]: #Seasonal Decomposition
         from statsmodels.tsa.seasonal import seasonal_decompose
         plt.figure(figsize=(11,8))
         decomposition = seasonal_decompose(df_CBOE['NASDAQ.CBOE'],freq=12)
         trend = decomposition.trend
         seasonal = decomposition.seasonal
         residual = decomposition.resid
         plt.subplot(411)
         plt.plot(df CBOE['NASDAQ.CBOE'],label='Original')
         plt.legend(loc='best')
         plt.subplot(412)
         plt.plot(trend, label='Trend')
         plt.legend(loc='best')
         plt.subplot(413)
         plt.plot(seasonal, label='Seasonal')
         plt.legend(loc='best')
         plt.subplot(414)
         plt.plot(residual, label='Residual')
```

Out[75]: <matplotlib.legend.Legend at 0x1b68ac526d8>



```
In [76]: ts_log_decompose = residual
    ts_log_decompose.dropna(inplace=True)
```



Augmented Dickey-Fuller Test:

ADF Test Statistic: -46.21672053215934

p-value : 0.0
#Lags Used : 55

Number of Observations Used: 41197 Crtical 1%: value -3.4305087423235587 Crtical 5%: value -2.861610160516496 Crtical 10%: value -2.566807344180027

strong evidence against the null hypothesis, reject the null hypothesis. Data has

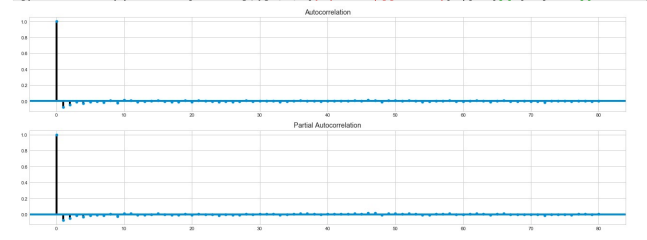
no unit root and is stationary  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

```
In [77]: #Autocorrelation and Partial Corelation plot

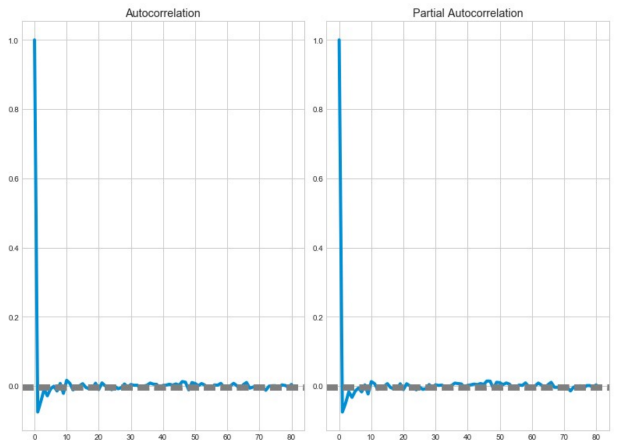
fig = plt.figure(figsize=(20,8))
ax1 = fig.add subplot(211)
```

fig = sm.graphics.tsa.plot\_acf(df\_CBOE['First\_Difference'].iloc[26:], lags=80, ax=ax1)

ax2 = fig.add\_subplot(212)



```
In [78]: lag_acf = acf(df_CBOE['First_Difference'], nlags=80)
         lag pacf = pacf(df CBOE['First Difference'],nlags=80,method='ols')
         plt.figure(figsize=(11,8))
         plt.subplot(121)
         plt.plot(lag acf)
         plt.axhline(y=0,linestyle='--',color='gray')
         plt.axhline(y=-1.96/np.sqrt(len(df CBOE['First Difference'])),linestyle='--',color='gr
         plt.axhline(y=-1.96/np.sqrt(len(df CBOE['First Difference'])),linestyle='--',color='gr
         plt.title('Autocorrelation')
         plt.subplot(122)
         plt.plot(lag pacf)
         plt.axhline(y=0,linestyle='--',color='gray')
         plt.axhline(y=-1.96/np.sqrt(len(df_CBOE['First_Difference'])),linestyle='--',color='gr
         plt.axhline(y=-1.96/np.sqrt(len(df_CBOE['First_Difference'])),linestyle='--',color='gr
         plt.title('Partial Autocorrelation')
         plt.tight layout()
```



```
In [79]: #Note- The two dotted lines on either sides of 0 are the confidence intervals.

#These can be used to determine the 'p' and 'q' values as:

#p: The first time where the PACF crosses the upper confidence interval, here its clos
```

```
In [80]: # fit model
    model= sm.tsa.statespace.SARIMAX(df_CBOE['NASDAQ.CBOE'],order=(0,1,0),seasonal_order=(
    results = model.fit()
    print(results.summary())
    print(results.forecast())
    df_CBOE['Forecast'] = results.predict()
    df_CBOE[['NASDAQ.CBOE','Forecast']].plot(figsize=(20,8))
```

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa\_model.py:225: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

' ignored when e.g. forecasting.', ValueWarning)

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\base\model.py:508: Convergence
Warning: Maximum Likelihood optimization failed to converge. Check mle\_retvals
 "Check mle\_retvals", ConvergenceWarning)

#### Statespace Model Results

\_\_\_\_\_\_\_ NASDAQ.CBOE No. Observations: Dep. Variable: 41265 SARIMAX(0, 1, 0) $\times$ (0, 1, 0, 12) Log Likelihood Model: 3414.092 Mon, 25 Feb 2019 AIC Date: -106826.185 Time: 15:02:20 BIC -10 6817.557 Sample: 0 HQIC -10 6823.458 - 41265 Covariance Type: opq \_\_\_\_\_ coef P>|z| std err Z [0.025 \_\_\_\_\_\_ 0.0044 5.33e-06 824.256 0.000 0.004 \_\_\_\_\_\_ Ljung-Box (Q): 11084.06 Jarque-Bera (JB): 7011759.6 0.00 Prob(JB): 0.0 Prob(Q): 0.94 Skew: Heteroskedasticity (H): -0.4 0.00 Kurtosis: Prob(H) (two-sided): 66.8 \_\_\_\_\_\_

#### Warnings:

[1] Covariance matrix calculated using the outer product of gradients (complex-ste p).

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa\_model.py:531: Val ueWarning: No supported index is available. Prediction results will be given with an integer index beginning at `start`.

ValueWarning)

41265 100.84 dtype: float64

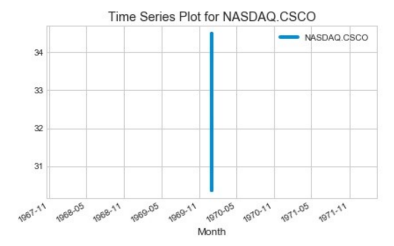


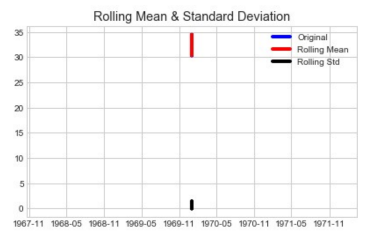
```
In [81]:
         C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:531: Val
         ueWarning: No supported index is available. Prediction results will be given with
         an integer index beginning at `start`.
          ValueWarning)
Out[81]: 41265
                 100.8400
         41266
                 100.8900
         41267
                100.9100
         41268 100.8700
         41269 100.8800
         41270 100.8700
         41271
                 100.8799
         41272
                 100.8800
         41273
                 100.8700
         41274 100.8500
         dtype: float64
In [82]:
         C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:531: Val
         ueWarning: No supported index is available. Prediction results will be given with
         an integer index beginning at `start`.
          ValueWarning)
                 100.8200
Out[82]: 41264
         41265
                100.8400
         41266 100.8900
         41267 100.9100
         41268
               100.8700
         41269
                 100.8800
         41270
                 100.8700
         41271
                 100.8799
         41272
                 100.8800
         41273 100.8700
         dtype: float64
In [83]: from sklearn.metrics import mean squared error, mean absolute error
         print('Mean Squared Error NASDAQ.CBOE -', mean_squared_error(df_CBOE['NASDAQ.CBOE'],df
         Mean Squared Error NASDAQ.CBOE - 0.20399400190180045
         Mean Absolute Error NASDAQ.CBOE - 0.04356630532804115
```

```
In [84]: #Time Series ForeCasting for 'NASDAQ.CSCO'

df_CSCO = final[['Month', stock_features[3]]]
  print(df_CSCO.head())
  df_CSCO.set_index('Month',inplace=True)
  print(df_CSCO.head())
  df_CSCO.plot()
  plt.title("Time Series Plot for NASDAQ.CSCO")
  plt.show()
  #Test Staionarity
```

	Month	NASDAQ.CSCO			
0	1970-01-01	33.7400			
1	1970-01-01	33.8800			
2	1970-01-01	33.9000			
3	1970-01-01	33.8499			
4	1970-01-01	33.8400			
	N	ASDAQ.CSCO			
Month					
1970-01-01		33.7400			
19	970-01-01	33.8800			
19	970-01-01	33.9000			
19	970-01-01	33.8499			
19	970-01-01	33.8400			



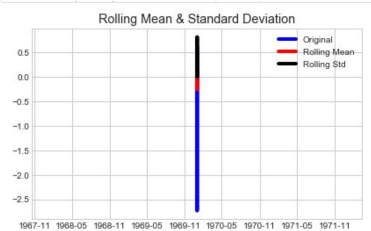


Augmented Dickey-Fuller Test:
ADF Test Statistic: -2.395554610889472
p-value: 0.14299501995164166
#Lags Used: 47
Number of Observations Used: 41218
Crtical 1%: value -3.430508661441506

```
In [85]: #MAKING TIME SERIES STATIONARY

#Differencing

df_CSCO = df_CSCO.copy()
   df_CSCO['First_Difference'] = df_CSCO['NASDAQ.CSCO'] - df_CSCO['NASDAQ.CSCO'].shift(1)
   df_CSCO.dropna(inplace=True)
```



Augmented Dickey-Fuller Test:

ADF Test Statistic : -30.356682532566367

p-value : 0.0
#Lags Used : 46

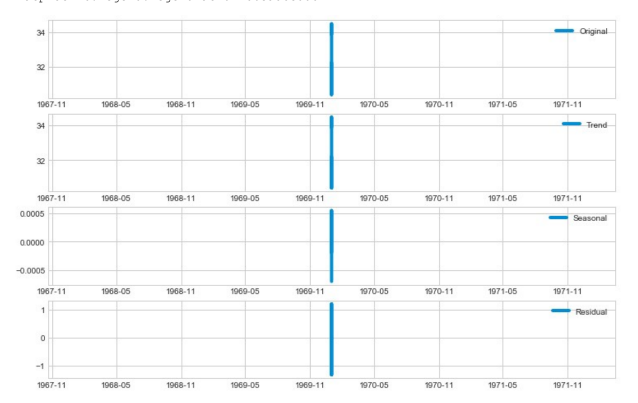
Number of Observations Used: 41218 Crtical 1%: value -3.430508661441506 Crtical 5%: value -2.8616101247694137 Crtical 10%: value -2.566807325152842

strong evidence against the null hypothesis, reject the null hypothesis. Data has

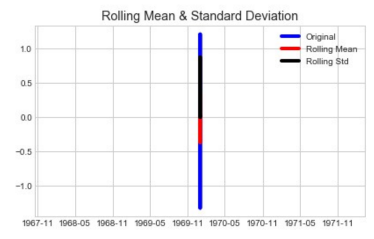
no unit root and is stationary

```
In [86]: #Seasonal Decomposition
         from statsmodels.tsa.seasonal import seasonal_decompose
         plt.figure(figsize=(11,8))
         decomposition = seasonal_decompose(df_CSCO['NASDAQ.CSCO'],freq=12)
         trend = decomposition.trend
         seasonal = decomposition.seasonal
         residual = decomposition.resid
         plt.subplot(411)
         plt.plot(df CSCO['NASDAQ.CSCO'], label='Original')
         plt.legend(loc='best')
         plt.subplot(412)
         plt.plot(trend, label='Trend')
         plt.legend(loc='best')
         plt.subplot(413)
         plt.plot(seasonal, label='Seasonal')
         plt.legend(loc='best')
         plt.subplot(414)
         plt.plot(residual, label='Residual')
```

Out[86]: <matplotlib.legend.Legend at 0x1b6ca5bcdd8>



```
In [87]: ts_log_decompose = residual
    ts_log_decompose.dropna(inplace=True)
```



Augmented Dickey-Fuller Test:

ADF Test Statistic: -43.94517780543432

p-value : 0.0
#Lags Used : 55

Number of Observations Used: 41197 Crtical 1%: value -3.4305087423235587 Crtical 5%: value -2.861610160516496 Crtical 10%: value -2.566807344180027

strong evidence against the null hypothesis, reject the null hypothesis. Data has

no unit root and is stationary  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

```
In [88]: #Note : This is stationary because:
```

#Test statistic is lower than critical values.

#The mean and std variations have small variations with time

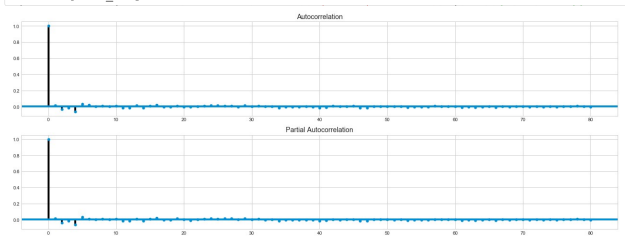
```
In [89]: #Auto Corealtion and Partial Autocorelation Plots
```

fig = plt.figure(figsize=(20,8))

ax1 = fig.add\_subplot(211)

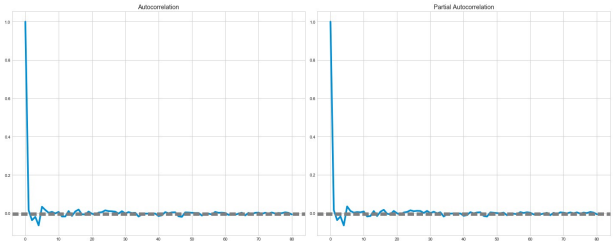
fig = sm.graphics.tsa.plot\_acf(df\_CSCO['First\_Difference'].iloc[46:], lags=80, ax=ax1)

ax2 = fig.add\_subplot(212)



In [90]: lag\_acf = acf(df\_CSCO['First\_Difference'], nlags=80)

```
In [91]: plt.figure(figsize=(20,8))
   plt.subplot(121)
   plt.plot(lag_acf)
   plt.axhline(y=0,linestyle='--',color='gray')
   plt.axhline(y=-1.96/np.sqrt(len(df_CSCO['First_Difference'])),linestyle='--',color='gr
   plt.axhline(y=-1.96/np.sqrt(len(df_CSCO['First_Difference'])),linestyle='--',color='gr
   plt.title('Autocorrelation')
   plt.subplot(122)
   plt.plot(lag_pacf)
   plt.axhline(y=0,linestyle='--',color='gray')
   plt.axhline(y=-1.96/np.sqrt(len(df_CSCO['First_Difference'])),linestyle='--',color='gr
   plt.axhline(y=-1.96/np.sqrt(len(df_CSCO['First_Difference'])),linestyle='--',color='gr
   plt.title('Partial Autocorrelation')
   plt.tight_layout()
```



```
In [92]: #Note- The two dotted lines on either sides of 0 are the confidence intervals.

#These can be used to determine the 'p' and 'q' values as:

#p: The first time where the PACF crosses the upper confidence interval, here its clos
```

```
In [93]: # fit model
         model= sm.tsa.statespace.SARIMAX(df CSCO['NASDAQ.CSCO'], order=(0,1,0), seasonal order=(
         results = model.fit()
         print(results.summary())
         df_CSCO['Forecast'] = results.predict()
         df CSCO[['NASDAQ.CSCO', 'Forecast']].plot(figsize=(20,8))
```

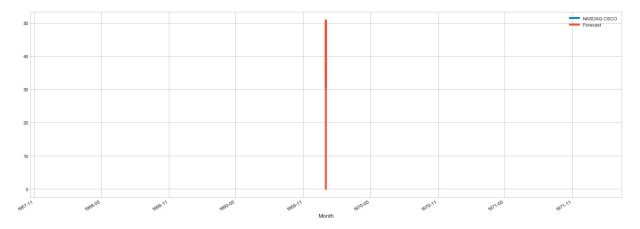
C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:225: Val ueWarning: A date index has been provided, but it has no associated frequency info rmation and so will be ignored when e.g. forecasting.

' ignored when e.g. forecasting.', ValueWarning)

Statespace Model Results \_\_\_\_\_\_ NASDAQ.CSCO No. Observations: Dep. Variable: 41265 SARIMAX(0, 1, 0) $\times$ (0, 1, 0, 12) Log Likelihood Model: 8 5502.595 Mon, 25 Feb 2019 AIC Date: -17 1003.190 15:05:33 BIC Time: -17 0994.563 0 HOIC Sample: -17 1000.463 - 41265 Covariance Type: opq \_\_\_\_\_\_ coef std err z P>|z| [0.025 0.975] \_\_\_\_\_\_ 0.0009 1.54e-07 6012.819 0.000 0.001 \_\_\_\_\_\_ 11736.64 Jarque-Bera (JB): 21073382447.0 Ljung-Box (Q): Prob(Q): 0.00 Prob(JB): 0.0 Heteroskedasticity (H): 0.30 Skew: 2.6 0.00 Kurtosis: Prob(H) (two-sided): 3504.4 \_\_\_\_\_\_

Warnings:

[1] Covariance matrix calculated using the outer product of gradients (complex-ste



```
In [94]:
```

## Out[94]:

# NASDAQ.CSCO First\_Difference Forecast

Month			
1970-01-01	33.8800	0.1400	0.0000
1970-01-01	33.9000	0.0200	33.8800
1970-01-01	33.8499	-0.0501	33.9000
1970-01-01	33.8400	-0.0099	33.8499
1970-01-01	33.8800	0.0400	33.8400

### In [95]:

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa\_model.py:531: Val ueWarning: No supported index is available. Prediction results will be given with an integer index beginning at `start`.

ValueWarning)

```
Out[95]: 41265 32.225
        41266
               32.190
        41267
               32.170
              32.150
        41268
        41269 32.180
        41270 32.170
        41271
              32.150
        41272
               32.165
        41273
              32.180
        41274 32.180
```

In [96]:

C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa\_model.py:531: Val ueWarning: No supported index is available. Prediction results will be given with an integer index beginning at `start`.

ValueWarning)

dtype: float64

```
Out[96]: 41264
              32.195
               32.225
        41265
        41266
                32.190
        41267
               32.170
        41268 32.150
        41269 32.180
        41270 32.170
        41271
               32.150
        41272
               32.165
        41273
               32.180
        41274
                32.180
        41275
              32.175
        dtype: float64
```

In [97]: from sklearn.metrics import mean\_squared\_error, mean\_absolute\_error
 print('Mean Squared Error NASDAQ.CSCO -', mean\_squared\_error(df\_CSCO['NASDAQ.CSCO'], df

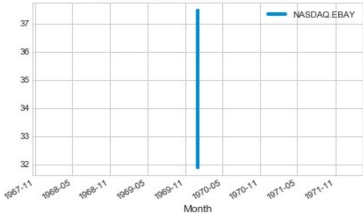
Mean Squared Error NASDAQ.CSCO - 0.0356937844969608 Mean Absolute Error NASDAQ.CSCO - 0.015775407730929027

```
In [98]: #Time Series Forecasting for NASDAQ.EBAY

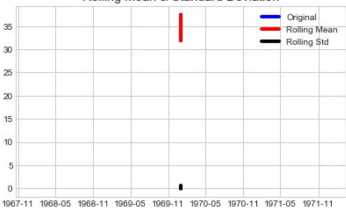
df_EBAY = final[['Month', stock_features[4]]]
  print(df_EBAY.head())
  df_EBAY.set_index('Month',inplace=True)
  print(df_EBAY.head())
  df_EBAY.plot()
  plt.title("Time Series Plot for NASDAQ.EBAY")
  plt.show()
  #Test Staionarity
```

	Month	NASDAO.EBAY
0	1970-01-01	33.3975
1	1970-01-01	33.3950
2	1970-01-01	33.4100
3	1970-01-01	33.3350
4	1970-01-01	33.4000
	N	ASDAQ.EBAY
М	onth	
19	970-01-01	33.3975
19	970-01-01	33.3950
19	970-01-01	33.4100
19	970-01-01	33.3350
19	970-01-01	33.4000





# Rolling Mean & Standard Deviation



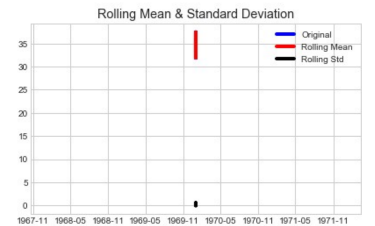
Augmented Dickey-Fuller Test:

ADF Test Statistic : -1.8757616359415816

p-value: 0.343548087802396

#Lags Used : 47

Number of Observations Used : 41218 Crtical 1% : value -3.430508661441506



Augmented Dickey-Fuller Test:

ADF Test Statistic : -1.8639133106593535

p-value : 0.34922311499828906

#Lags Used : 47

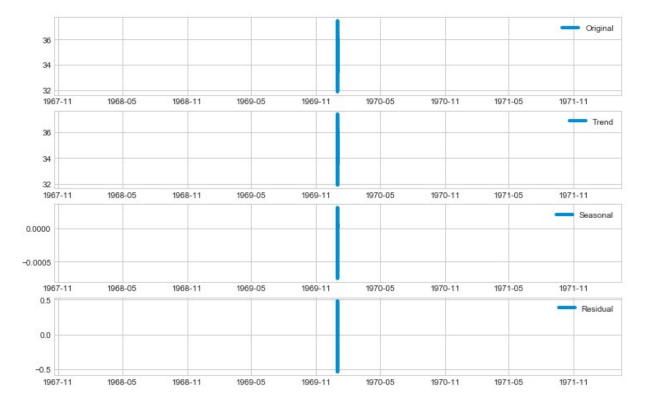
Number of Observations Used: 41217 Crtical 1%: value -3.4305086652911636 Crtical 5%: value -2.8616101264708296 Crtical 10%: value -2.5668073260584587

weak evidence against null hypothesis, time series has a unit root, indicating it

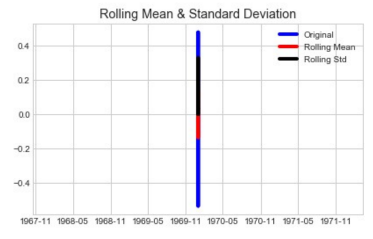
is non-stationary

```
In [100]: #Seasonal Decomposition
          from statsmodels.tsa.seasonal import seasonal_decompose
          plt.figure(figsize=(11,8))
          decomposition = seasonal_decompose(df_EBAY['NASDAQ.EBAY'], freq=12)
          trend = decomposition.trend
          seasonal = decomposition.seasonal
          residual = decomposition.resid
          plt.subplot(411)
          plt.plot(df_EBAY['NASDAQ.EBAY'], label='Original')
          plt.legend(loc='best')
          plt.subplot(412)
          plt.plot(trend, label='Trend')
          plt.legend(loc='best')
          plt.subplot(413)
          plt.plot(seasonal, label='Seasonal')
          plt.legend(loc='best')
          plt.subplot(414)
          plt.plot(residual, label='Residual')
```

# Out[100]: <matplotlib.legend.Legend at 0x1b6a3819588>



```
In [101]: ts_log_decompose = residual
ts_log_decompose.dropna(inplace=True)
```



```
Augmented Dickey-Fuller Test:
```

ADF Test Statistic : -44.88049175892131

p-value : 0.0
#Lags Used : 55

Number of Observations Used: 41197 Crtical 1%: value -3.4305087423235587 Crtical 5%: value -2.861610160516496 Crtical 10%: value -2.566807344180027

strong evidence against the null hypothesis, reject the null hypothesis. Data has no unit root and is stationary

In [102]: # Note : This is stationary because:

In [102]. # Note . This is stationary because.

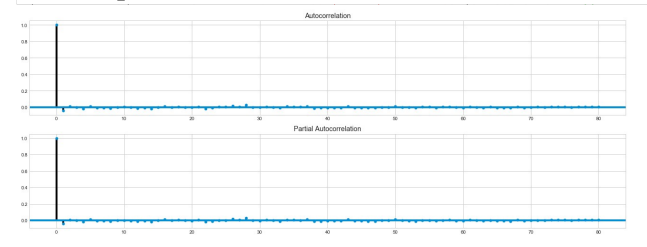
#Test statistic is lower than critical values.

```
In [103]: #Autocorealtion plot and Partial Autocorelation plots
```

fig = plt.figure(figsize=(20,8))

ax1 = fig.add\_subplot(211)

fig = sm.graphics.tsa.plot\_acf(df\_EBAY['First\_Difference'].iloc[47:], lags=80, ax=ax1
ax2 = fig.add subplot(212)

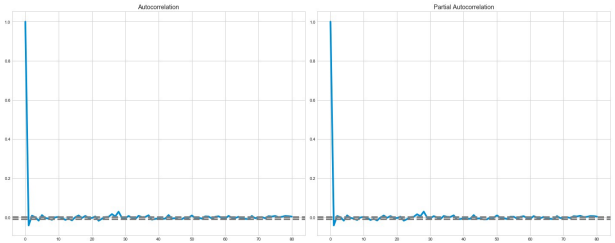


```
In [104]: lag_acf = acf(df_EBAY['First_Difference'],nlags=80)
```

```
In [105]: plt.figure(figsize=(20,8))
    plt.subplot(121)
    plt.plot(lag_acf)
    plt.axhline(y=0,linestyle='--',color='gray')
    plt.axhline(y=-1.96/np.sqrt(len(df_EBAY['First_Difference'])),linestyle='--',color='g
    plt.axhline(y=-1.96/np.sqrt(len(df_EBAY['First_Difference'])),linestyle='--',color='g
    plt.title('Autocorrelation')

    plt.subplot(122)

    plt.plot(lag_pacf)
    plt.axhline(y=0,linestyle='--',color='gray')
    plt.axhline(y=-1.96/np.sqrt(len(df_EBAY['First_Difference'])),linestyle='--',color='g
    plt.axhline(y=-1.96/np.sqrt(len(df_EBAY['First_Difference'])),linestyle='--',color='g
    plt.title('Partial Autocorrelation')
    plt.tight_layout()
```



```
In [106]: #Note- The two dotted lines on either sides of 0 are the confidence intervals.

#These can be used to determine the 'p' and 'q' values as:

#p: The first time where the PACF crosses the upper confidence interval, here its clo
```

```
In [107]: # fit model
          model= sm.tsa.statespace.SARIMAX(df_EBAY['NASDAQ.EBAY'],order=(0,1,0),seasonal_order=
          results = model.fit()
          print(results.summary())
          df_EBAY['Forecast'] = results.predict()
          df_EBAY[['NASDAQ.EBAY','Forecast']].plot(figsize=(20,8))
```

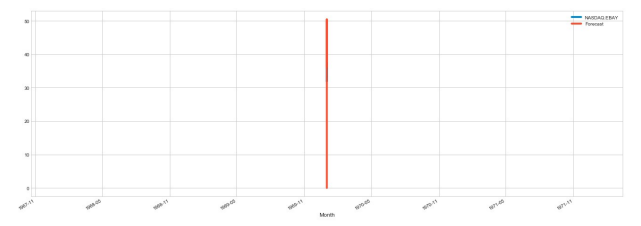
C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:225: Val ueWarning: A date index has been provided, but it has no associated frequency info rmation and so will be ignored when e.g. forecasting.

' ignored when e.g. forecasting.', ValueWarning)

	Statespace Model Results							
=======	======	=======		======	======			====
Dep. Variable: 41265			NASDAQ	.EBAY	No. C	bservations:		
Model: 2104.712	SARI	MAX(0, 1,	0)x(0, 1, 0	, 12)	Log I	ikelihood		8
Date: 4207.424			Mon, 25 Feb	2019	AIC			-16
Time: 4198.797			15:	08:07	BIC			-16
Sample: 4204.697				0	HQIC			-16
Covariance Type	e:		_	41265 opg				
						[0.025		
sigma2	0.0011	9.43e-07	1158.859	0	.000	0.001	0.001	
=	======	=======		======	======			====
Ljung-Box (Q):			10939.63	Jarque	e-Bera	(JB):	2822301	15.4
Prob(Q):			0.00	Prob(	JB):			0.0
Heteroskedasti	city (H):		1.21	Skew:				0.3
Prob(H) (two-s	ided):		0.00	Kurtos	sis:		13	31.1
=	======	=======		=====	=====			

### Warnings:

[1] Covariance matrix calculated using the outer product of gradients (complex-ste p).



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```
In [108]:
Out[108]:
                    NASDAQ.EBAY First_Difference Forecast
              Month
           1970-01-01
                          33.395
                                       -0.0025
                                               0.000
           1970-01-01
                          33.410
                                       0.0150
                                               33.395
           1970-01-01
                          33.335
                                       -0.0750
                                               33.410
           1970-01-01
                          33.400
                                       0.0650
                                               33.335
           1970-01-01
                          33.430
                                       0.0300
                                               33.400
In [109]: from sklearn.metrics import mean squared error, mean absolute error
          print('Mean Squared Error NASDAQ.EBAY -', mean_squared_error(df_EBAY['NASDAQ.EBAY'],d
          Mean Squared Error NASDAQ.EBAY - 0.03483567893982985
          Mean Absolute Error NASDAQ.EBAY - 0.02168803344281537
In [110]:
          C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:531: Val
          ueWarning: No supported index is available. Prediction results will be given with
          an integer index beginning at `start`.
           ValueWarning)
Out[110]: 41265
                   36.090
          41266 36.030
                  36.030
          41267
          41268
                   36.020
          41269
                   36.020
                 36.025
          41270
          41271
                  36.020
          41272
                  36.025
          41273 36.020
          41274
                  36.020
          dtype: float64
In [111]:
          C:\Users\HP\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:531: Val
          ueWarning: No supported index is available. Prediction results will be given with
          an integer index beginning at `start`.
           ValueWarning)
Out[111]: 41265
                   36.090
          41266
                  36.030
          41267
                   36.030
          41268
                   36.020
          41269
                   36.020
          41270 36.025
          41271
                  36.020
          41272
                  36.025
          41273
                  36.020
          41274
                   36.020
                   36.010
          41275
          dtype: float64
```

CONCLUSION: The predicted stock prices values have been stored in the Forecast Columns of the each stock entity dataframe

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