```
import numpy as np
In [2]:
         import pandas as pd
         from matplotlib import pyplot as plt
         import seaborn as sns
         from sklearn.linear_model import LinearRegression
         from sklearn.model_selection import train_test_split
         from sklearn.metrics import mean squared error
         data = pd.read_csv("finance_data.csv")
In [3]:
In [4]:
         data.head()
Out[4]:
                Identifier
                               Date
                                     Time
                                              Open
                                                       High
                                                                 Low
                                                                         Close
                                                                               Volume Extra
               BANKNIFTY
                          2016/01/01
                                     09:17 16912.60
                                                   16913.80
                                                             16899.00
                                                                      16908.40
                                                                                    42
                                                                                        NaN
            BANKNIFTY_F1 2016/01/01
                                     09:17
                                           16938.00
                                                    16940.00
                                                             16925.90
                                                                      16934.80
                                                                                 13050
                                                                                        NaN
         2
                 INDIAVIX 2016/01/01
                                     09:17
                                              13.95
                                                       14.04
                                                                13.93
                                                                         14.00
                                                                                    37
                                                                                        NaN
         3
                   NIFTY 2016/01/01
                                     09:17
                                            7928.65
                                                     7929.65
                                                              7926.30
                                                                       7926.45
                                                                                 43200
                                                                                        NaN
         4
                NIFTY_F1 2016/01/01 09:17
                                                              7932.55
                                            7938.00
                                                     7938.10
                                                                       7933.25
                                                                                 43200
                                                                                        NaN
In [5]:
        data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2319695 entries, 0 to 2319694
         Data columns (total 9 columns):
          #
              Column
                           Dtype
          0
              Identifier object
                           object
              Date
          1
          2
              Time
                           object
          3
              0pen
                           float64
                           float64
          4
              High
          5
              Low
                           float64
          6
              Close
                           float64
          7
              Volume
                           int64
              Extra
                           float64
         dtypes: float64(5), int64(1), object(3)
         memory usage: 159.3+ MB
         data.describe()
In [6]:
Out[6]:
                       Open
                                    High
                                                  Low
                                                              Close
                                                                          Volume
                                                                                      Extra
         count 2.319695e+06 2.319695e+06 2.319695e+06 2.319695e+06 2.319695e+06 1858466.0
         mean 1.374949e+04 1.375366e+04 1.374532e+04 1.374947e+04 8.809004e+03
                                                                                        0.0
           std 9.763408e+03 9.766586e+03 9.760215e+03 9.763395e+03 2.222699e+04
                                                                                        0.0
                2.300000e+00 1.005750e+01 2.300000e+00 9.867500e+00 0.000000e+00
           min
                                                                                        0.0
          25%
                8.226750e+03 8.228800e+03 8.224950e+03 8.226650e+03 0.000000e+00
                                                                                        0.0
               1.132000e+04 1.132280e+04 1.131770e+04 1.132000e+04
          50%
                                                                    5.700000e+01
                                                                                        0.0
```

2.280990e+04 2.281630e+04 2.280320e+04 2.280990e+04 8.840000e+03

max 3.276860e+04 3.277390e+04 3.275610e+04 3.276880e+04 1.664025e+06

75%

0.0

0.0

```
In [7]:
         data.isna().sum()
                            0
        Identifier
Out[7]:
        Date
                            0
        Time
                            0
        0pen
                            0
        High
                            0
                            0
        Low
        Close
                            0
        Volume
                            0
        Extra
                      461229
        dtype: int64
In [8]: data.drop("Extra",axis = 1)
```

Out[8]:		Identifier	Date	Time	Open	High	Low	Close	Volume
	0	BANKNIFTY	2016/01/01	09:17	16912.60	16913.80	16899.00	16908.40	42
	1	BANKNIFTY_F1	2016/01/01	09:17	16938.00	16940.00	16925.90	16934.80	13050
	2	INDIAVIX	2016/01/01	09:17	13.95	14.04	13.93	14.00	37
	3	NIFTY	2016/01/01	09:17	7928.65	7929.65	7926.30	7926.45	43200
	4	NIFTY_F1	2016/01/01	09:17	7938.00	7938.10	7932.55	7933.25	43200
	•••								
	2319690	BANKNIFTY	2020/12/31	15:32	31264.10	31264.10	31264.10	31264.10	0
	2319691	NIFTY	2020/12/31	15:32	13981.80	13981.80	13981.80	13981.80	0
	2319692	INDIAVIX	2020/12/31	15:33	21.09	21.09	21.09	21.09	0
	2319693	BANKNIFTY_F1	2020/12/31	18:49	31264.10	31264.10	31264.10	31264.10	1
	2319694	NIFTY_F1	2020/12/31	18:49	13981.80	13981.80	13981.80	13981.80	1

2319695 rows × 8 columns

```
In [9]: data["Date"] = pd.to_datetime(data["Date"])
In [10]: data["Day"] = data["Date"].dt.day
    data["Month"] = data["Date"].dt.month
    data["Year"] = data["Date"].dt.year
In [11]: data
```

Out[11]:		Identifier	Date	Time	Open	High	Low	Close	Volume	Extra	Day
	0	BANKNIFTY	2016- 01-01	09:17	16912.60	16913.80	16899.00	16908.40	42	NaN	1
	1	BANKNIFTY_F1	2016- 01-01	09:17	16938.00	16940.00	16925.90	16934.80	13050	NaN	1
	2	INDIAVIX	2016- 01-01	09:17	13.95	14.04	13.93	14.00	37	NaN	1
	3	NIFTY	2016- 01-01	09:17	7928.65	7929.65	7926.30	7926.45	43200	NaN	1
	4	NIFTY_F1	2016- 01-01	09:17	7938.00	7938.10	7932.55	7933.25	43200	NaN	1
	•••										
	2319690	BANKNIFTY	2020- 12-31	15:32	31264.10	31264.10	31264.10	31264.10	0	0.0	31
	2319691	NIFTY	2020- 12-31	15:32	13981.80	13981.80	13981.80	13981.80	0	0.0	31
	2319692	INDIAVIX	2020- 12-31	15:33	21.09	21.09	21.09	21.09	0	0.0	31
	2319693	BANKNIFTY_F1	2020- 12-31	18:49	31264.10	31264.10	31264.10	31264.10	1	0.0	31
	2319694	NIFTY_F1	2020- 12-31	18:49	13981.80	13981.80	13981.80	13981.80	1	0.0	31

2319695 rows × 12 columns

L 1, 10.00			Closumarkot i realedon								
ut[14]:		Identifier	Date	Time	Open	High	Low	Close	Volume	Extra	C
	0	BANKNIFTY	2016- 01-01	2024- 10-21 09:17:00	16912.60	16913.80	16899.00	16908.40	42	NaN	
	1	BANKNIFTY_F1	2016- 01-01	2024- 10-21 09:17:00	16938.00	16940.00	16925.90	16934.80	13050	NaN	
	2	INDIAVIX	2016- 01-01	2024- 10-21 09:17:00	13.95	14.04	13.93	14.00	37	NaN	
	3	NIFTY	2016- 01-01	2024- 10-21 09:17:00	7928.65	7929.65	7926.30	7926.45	43200	NaN	
	4	NIFTY_F1	2016- 01-01	2024- 10-21 09:17:00	7938.00	7938.10	7932.55	7933.25	43200	NaN	
	•••										
	2319690	BANKNIFTY	2020- 12-31	2024- 10-21 15:32:00	31264.10	31264.10	31264.10	31264.10	0	0.0	
	2319691	NIFTY	2020- 12-31	2024- 10-21 15:32:00	13981.80	13981.80	13981.80	13981.80	0	0.0	
	2319692	INDIAVIX	2020- 12-31	2024- 10-21 15:33:00	21.09	21.09	21.09	21.09	0	0.0	
	2319693	BANKNIFTY_F1	2020- 12-31	2024- 10-21 18:49:00	31264.10	31264.10	31264.10	31264.10	1	0.0	
	2319694	NIFTY_F1	2020- 12-31	2024- 10-21 18:49:00	13981.80	13981.80	13981.80	13981.80	1	0.0	

2319695 rows × 14 columns

```
In [15]: identifier = pd.get_dummies(data["Identifier"] , drop_first = True)
In [16]: identifier = identifier.astype(int)
In [17]: identifier
```

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Out[17]:		BANKNIFTY_F1	INDIAVIX	NIFTY	NIFTY_F1
	0	0	0	0	0
	1	1	0	0	0
	2	0	1	0	0
	3	0	0	1	0
	4	0	0	0	1
	•••				
	2319690	0	0	0	0
	2319691	0	0	1	0
	2319692	0	1	0	0
	2319693	1	0	0	0
	2319694	0	0	0	1

2319695 rows × 4 columns

```
In [18]: data = pd.concat([data , identifier] , axis = 1)
In [19]: data
```

[19]:		Identifier	Date	Time	Open	High	Low	Close	Volume	Extra	C
	0	BANKNIFTY	2016- 01-01	2024- 10-21 09:17:00	16912.60	16913.80	16899.00	16908.40	42	NaN	
	1	BANKNIFTY_F1	2016- 01-01	2024- 10-21 09:17:00	16938.00	16940.00	16925.90	16934.80	13050	NaN	
	2	INDIAVIX	2016- 01-01	2024- 10-21 09:17:00	13.95	14.04	13.93	14.00	37	NaN	
	3	NIFTY	2016- 01-01	2024- 10-21 09:17:00	7928.65	7929.65	7926.30	7926.45	43200	NaN	
	4	NIFTY_F1	2016- 01-01	2024- 10-21 09:17:00	7938.00	7938.10	7932.55	7933.25	43200	NaN	
2:	319690	BANKNIFTY	2020- 12-31	2024- 10-21 15:32:00	31264.10	31264.10	31264.10	31264.10	0	0.0	
23	319691	NIFTY	2020- 12-31	2024- 10-21 15:32:00	13981.80	13981.80	13981.80	13981.80	0	0.0	
23	319692	INDIAVIX	2020- 12-31	2024- 10-21 15:33:00	21.09	21.09	21.09	21.09	0	0.0	
23	319693	BANKNIFTY_F1	2020- 12-31	2024- 10-21 18:49:00	31264.10	31264.10	31264.10	31264.10	1	0.0	
2:	319694	NIFTY_F1	2020- 12-31	2024- 10-21 18:49:00	13981.80	13981.80	13981.80	13981.80	1	0.0	

2319695 rows × 18 columns

```
In [20]: df = data
In [21]: data = data.drop(["Identifier" , "Date" , "Time" , "Extra"] , axis = 1)
In [22]: x = data.drop(["High","Low" , "Close"] , axis = 1)
In [23]: y = data[["High" ,"Low" ,"Close"]]
In [24]: x
```

Out[24]: Open Volume Day Month Year Hours Minutes BANKNIFTY_F1 INDIAVIX NIFT 16912.60 1 2016 16938.00 1 2016 13.95 1 2016 7928.65 1 2016 7938.00 1 2016 31264.10 12 2020 13981.80 12 2020 21.09 12 2020 31264.10 12 2020 13981.80 12 2020

2319695 rows × 11 columns

In [25]: y

In [25]:	У			
Out[25]:		High	Low	Close
	0	16913.80	16899.00	16908.40
	1	16940.00	16925.90	16934.80
	2	14.04	13.93	14.00
	3	7929.65	7926.30	7926.45
	4	7938.10	7932.55	7933.25
	•••			
	2319690	31264.10	31264.10	31264.10
	2319691	13981.80	13981.80	13981.80
	2319692	21.09	21.09	21.09
	2319693	31264.10	31264.10	31264.10
	2319694	13981.80	13981.80	13981.80

2319695 rows × 3 columns

In [26]: x_train , x_test , y_train , y_test = train_test_split(x,y, test_size = 0.2 , rando
In [27]: x_train

/2024, 18:58						Stocki	market Pr	ediction			
Out[27]:		Open	Volume	Day	Month	Year	Hours	Minutes	BANKNIFTY_F1	INDIAVIX	NIFT
	456727	8085.75	0	28	12	2016	13	0	0	0	
	298423	19318.40	0	24	8	2016	10	17	0	0	
	421903	8155.35	50775	2	12	2016	9	25	0	0	
	754882	9841.00	12300	18	8	2017	12	14	0	0	
	1422280	10918.50	11850	25	1	2019	12	58	0	0	
	•••										
	903324	15.37	35	13	12	2017	9	51	0	1	
	2296453	13550.40	14775	14	12	2020	13	26	0	0	
	794508	10146.10	53	19	9	2017	12	27	0	0	
	446197	8084.45	0	20	12	2016	15	24	0	0	
	794056	25030.30	1640	19	9	2017	10	57	1	0	
	1855756 r	ows × 11	columns								
4											•
In [28]:	x_train.shape										
Out[28]:	(1855756	5, 11)									

In [29]: x_test

Out[29]:

Open Volume Day Month Year Hours Minutes BANKNIFTY_F1 INDIAVIX NIFT 16631.90 3 2020 13513.50 12 2020 27497.30 8 2019 2 2018 25427.70 25588.60 2 2018 16622.60 4 2016 3 2018 10278.50 11370.80 3 2019 61.17 4 2020 7682.65 3 2016

463939 rows × 11 columns

In [30]: x_test.shape (463939, 11) Out[30]:

y_train In [31]:

Out[31]:		High	Low	Close
	456727	8086.15	8084.700	8084.8500
	298423	19323.60	19317.900	19323.3000
	421903	8156.30	8153.000	8156.1500
	754882	9842.70	9839.200	9841.8000
	1422280	10920.00	10916.300	10919.1000
	•••			
	903324	15.39	15.335	15.3575
	2296453	13560.00	13550.400	13558.0000
	794508	10146.10	10143.300	10143.5000
	446197	8086.95	8083.950	8084.8500
	794056	25030.30	25027.000	25029.0000
	1055756		-1	
	1000/001	rows × 3 c	Olumns	
In [32]:	y_train	shape		
	(1855756			
Out[32]:	`			
In [33]:	y_test			
Out[33]:		High	Low	Close
	1955989	16670.00	16540.60	16637.10
	2297837	13518.80	13513.30	13518.70
	1685207	27515.60	27495.10	27512.60
	983948	25439.30	25427.70	25433.00
	980034	25595.00	25587.50	25595.00
	980034 	25595.00 	25587.50	25595.00
	•••			
		16624.90	16619.00	
	 140886 1012848	 16624.90 10281.30	 16619.00 10277.90	16619.80
	 140886 1012848	 16624.90 10281.30	 16619.00 10277.90	 16619.80 10279.80
	 140886 1012848 1496573 1967631	 16624.90 10281.30 11374.00 61.21	 16619.00 10277.90 11364.30 61.17	 16619.80 10279.80 11365.00 61.20
	 140886 1012848 1496573 1967631 107573	 16624.90 10281.30 11374.00 61.21 7684.65	 16619.00 10277.90 11364.30 61.17 7682.20	 16619.80 10279.80 11365.00
	 140886 1012848 1496573 1967631 107573	 16624.90 10281.30 11374.00 61.21	 16619.00 10277.90 11364.30 61.17 7682.20	 16619.80 10279.80 11365.00 61.20
	 140886 1012848 1496573 1967631 107573 463939 ro	 16624.90 10281.30 11374.00 61.21 7684.65 pws × 3 co	 16619.00 10277.90 11364.30 61.17 7682.20	 16619.80 10279.80 11365.00 61.20
In [34]:	140886 1012848 1496573 1967631 107573 463939 rc	 16624.90 10281.30 11374.00 61.21 7684.65 ows × 3 co	 16619.00 10277.90 11364.30 61.17 7682.20	 16619.80 10279.80 11365.00 61.20
	 140886 1012848 1496573 1967631 107573 463939 ro	 16624.90 10281.30 11374.00 61.21 7684.65 ows × 3 co	 16619.00 10277.90 11364.30 61.17 7682.20	 16619.80 10279.80 11365.00 61.20
In [34]:	140886 1012848 1496573 1967631 107573 463939 rc	 16624.90 10281.30 11374.00 61.21 7684.65 ows × 3 co	 16619.00 10277.90 11364.30 61.17 7682.20	 16619.80 10279.80 11365.00 61.20 7684.05
<pre>In [34]: Out[34]:</pre>	140886 1012848 1496573 1967631 107573 463939 rc	 16624.90 10281.30 11374.00 61.21 7684.65 ows × 3 co	 16619.00 10277.90 11364.30 61.17 7682.20	 16619.80 10279.80 11365.00 61.20 7684.05

```
Out[36]: • LinearRegression
LinearRegression()
```

```
In [37]: model = model.fit(x_train , y_train)
          y_prediction = model.predict(x_test)
In [38]:
In [39]: y_prediction
         array([[16644.24854433, 16619.56692044, 16631.94021643],
Out[39]:
                 [13518.53972812, 13508.43509943, 13513.50253232],
                 [27506.16479413, 27488.16036862, 27497.19781382],
                 [11373.73529303, 11367.60055322, 11370.70364444],
                     63.55933803,
                                   58.66774187, 61.14283058],
                 [ 7683.07780831, 7682.16539866, 7682.60244609]])
In [40]:
        y_test
                                      Close
Out[40]:
                     High
                               Low
          1955989 16670.00 16540.60 16637.10
          2297837 13518.80 13513.30 13518.70
          1685207 27515.60 27495.10 27512.60
           983948 25439.30 25427.70 25433.00
           980034 25595.00 25587.50 25595.00
           140886 16624.90 16619.00 16619.80
          1012848 10281.30 10277.90 10279.80
          1496573 11374.00 11364.30 11365.00
          1967631
                     61.21
                              61.17
                                       61.20
           107573 7684.65 7682.20
                                    7684.05
         463939 rows × 3 columns
 In [ ]:
In [41]:
          x_test
```

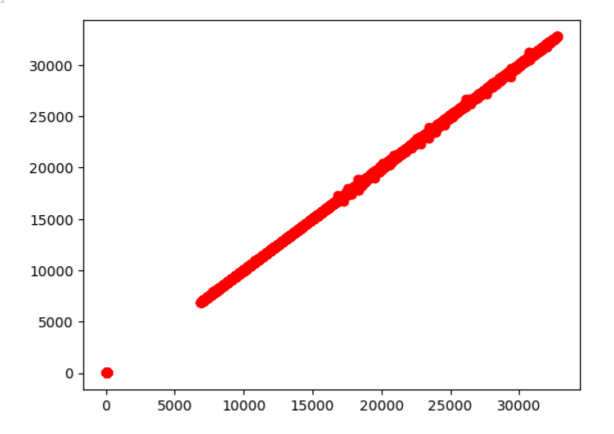
Out[41]:

	Open	Volume	Day	Month	Year	Hours	Minutes	BANKNIFTY_F1	INDIAVIX	NIFT
1955989	16631.90	16820	24	3	2020	9	59	1	0	
2297837	13513.50	36900	15	12	2020	11	46	0	0	
1685207	27497.30	0	22	8	2019	10	3	0	0	
983948	25427.70	59	14	2	2018	14	53	0	0	
980034	25588.60	2040	9	2	2018	14	24	1	0	
•••										
140886	16622.60	77790	26	4	2016	10	9	1	0	
1012848	10278.50	56	9	3	2018	10	42	0	0	
1496573	11370.80	0	26	3	2019	9	21	0	0	
1967631	61.17	0	1	4	2020	11	4	0	1	
107573	7682.65	8550	28	3	2016	11	36	0	0	

463939 rows × 11 columns



 ${\tt Out[43]:} \verb| <matplotlib.collections.PathCollection at 0x2824676ad10> \\$



```
In [44]: error = mean_squared_error(y_test , y_prediction)
```

In [45]: error

Out[45]: 70.07467011460399

Stockmarket Prediction

In []:	
In []:	
In []:	
In []:	
In []:	
In []:	