```
In [1]:
        import pandas as pd
In [2]:
        # Load the Dataset
         df=pd.read_csv("stock-market data.csv")
In [3]:
        df
Out[3]:
                    Date
                             Open
                                       High
                                                 Low
                                                          Close Adj Close Volume
            0 21-07-2010 25.100000
                                   25.100000 24.700001
                                                      24.700001
                                                                23.343714
                                                                            42000
            1 22-07-2010 25.420000
                                                                            17500
                                   25.420000 25.129999
                                                       25.260000
                                                                23.872967
              23-07-2010 25.540001
                                   25.540001 25.080000
                                                      25.280001
                                                                23.891865
                                                                            8600
               26-07-2010 25.400000
                                   25.400000
                                             25.219999
                                                       25.370001
                                                                23.976921
                                                                            18900
               27-07-2010 25.250000
                                                      25.290001
                                   25.290001
                                             25.200001
                                                                23.901318
                                                                            8200
          2437 26-03-2020 41.200001
                                   42.290001 41.200001 42.090000 42.090000
                                                                            19600
          2438 27-03-2020 40.360001
                                   40.500000
                                             39.900002 40.419998
                                                                40.419998
                                                                            6900
          2439 30-03-2020 40.549999
                                   40.709999
                                             39.970001
                                                      40.709999
                                                                40.709999
                                                                            3000
          2440 31-03-2020 40.500000
                                  41.230000 40.250000 40.340000 40.340000
                                                                            4500
          2441 01-04-2020 39.169998 39.169998 38.599998
                                                      39.029999
                                                                39.029999
                                                                            5700
         2442 rows × 7 columns
        X = df[['Open', 'Volume']]
In [4]:
         y = df['Close']
In [5]:
        # Adding lagged values of the target variable (Close price)
         for i in range(1, 4):
             df[f'Close lagged {i}'] = df['Close'].shift(i)
In [6]:
        # Drop rows with NaN resulting from lagging
         df.dropna(inplace=True)
         X = df[['Open', 'Volume', 'Close_lagged_1', 'Close_lagged_2', 'Close_lagged_3'
         y = df['Close']
        # Splitting the data into training and testing sets
In [7]:
         from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, rando
```

```
In [8]: # model training
    from sklearn.linear_model import LinearRegression
    model = LinearRegression()
    model.fit(X_train, y_train)
```

## Out[8]: LinearRegression()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [9]: # Model evaluation
    from sklearn.metrics import mean_squared_error
    y_pred = model.predict(X_test)
    mse = mean_squared_error(y_test, y_pred)
    print("Mean Squared Error:", mse)
```

Mean Squared Error: 0.10141538500108284

```
In [10]: # Prediction for the next 3 days
# Get the last available values to predict the next 3 days
last_available_values = X.tail(1)
last_available_values
```

```
        Out[10]:
        Open
        Volume
        Close_lagged_1
        Close_lagged_2
        Close_lagged_3

        2441
        39.169998
        5700
        40.34
        40.709999
        40.419998
```

```
In [12]: next_3_days_pred = []
for i in range(3):
    # Predict for the next day
    next_day_pred = model.predict(last_available_values)
    next_3_days_pred.append(next_day_pred[0]) # Append the predicted value to

# Update the features for the next prediction
    last_available_values['Open'] = [next_day_pred[0]] # Update Open with pre
    last_available_values['Volume'] = [20000] # You can update Volume based of
    for j in range(3, 1, -1):
        last_available_values[f'Close_lagged_{j}'] = last_available_values[f'Close_lagged_1'] = [next_day_pred[0]] # Update Clo

print("Predicted Close Prices for the Next 3 Days:", next_3_days_pred)
```

Predicted Close Prices for the Next 3 Days: [39.32931469452693, 39.2638141165 06104, 39.204469315399685]

C:\Users\himanshi bajaj\AppData\Local\Temp\ipykernel\_2912\2454145894.py:8: Se
ttingWithCopyWarning:

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/s table/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)

last\_available\_values['Open'] = [next\_day\_pred[0]] # Update Open with pred
icted Close

C:\Users\himanshi bajaj\AppData\Local\Temp\ipykernel\_2912\2454145894.py:9: Se
ttingWithCopyWarning:

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last\_available\_values['Volume'] = [20000] # You can update Volume based on
your data

C:\Users\himanshi bajaj\AppData\Local\Temp\ipykernel\_2912\2454145894.py:11: S
ettingWithCopyWarning:

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last\_available\_values[f'Close\_lagged\_{j}'] = last\_available\_values[f'Close\_ lagged\_{j-1}']

C:\Users\himanshi bajaj\AppData\Local\Temp\ipykernel\_2912\2454145894.py:12: S
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last\_available\_values['Close\_lagged\_1'] = [next\_day\_pred[0]] # Update Clos
e lagged 1 with predicted Close

C:\Users\himanshi bajaj\AppData\Local\Temp\ipykernel\_2912\2454145894.py:8: Se ttingWithCopyWarning:

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last\_available\_values['Open'] = [next\_day\_pred[0]] # Update Open with pred
icted Close

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last\_available\_values['Volume'] = [20000] # You can update Volume based on
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last\_available\_values[f'Close\_lagged\_{j}'] = last\_available\_values[f'Close\_
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last\_available\_values['Close\_lagged\_1'] = [next\_day\_pred[0]] # Update Clos
e\_lagged\_1 with predicted Close

C:\Users\himanshi bajaj\AppData\Local\Temp\ipykernel\_2912\2454145894.py:8: Se
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last\_available\_values['Open'] = [next\_day\_pred[0]] # Update Open with pred
icted Close

C:\Users\himanshi bajaj\AppData\Local\Temp\ipykernel\_2912\2454145894.py:9: Se
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last\_available\_values[f'Close\_lagged\_{j}'] = last\_available\_values[f'Close\_ lagged\_{j-1}']

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last\_available\_values['Close\_lagged\_1'] = [next\_day\_pred[0]] # Update Close
e lagged 1 with predicted Close

In [16]: # Predicted close prices for the next 3 days
next\_3\_days\_pred = [39.32931469452693, 39.263814116506104, 39.204469315399685]

In [24]: | df.tail(1)

Out[24]:

	Date	Open	High	Low	Close	Adj Close	Volume	Close_lagged_1	Ck
2441	01- 04- 2020	39.169998	39.169998	38.599998	39.029999	39.029999	5700	40.34	

**→** 

In [17]: # Dates for the next 3 days dates = ["02-02-2020", "03-02-2020", "04-02-2020"]

In [20]: # Create a DataFrame with dates and predicted close prices
predictions\_df = pd.DataFrame({"Date": dates, "Predicted Stock Prices": next\_3

In [21]: predictions\_df

Out[21]:

	Date	Predicted Stock Prices
0	02-02-2020	39.329315
1	03-02-2020	39.263814
2	04-02-2020	39.204469

In [22]: # Export the DataFrame to an Excel file to import it to tableau public
predictions\_df.to\_excel("predicted\_stock\_prices.xlsx", index=False)