STOCK PRICE PREDICTION

Domain: Applied Data Science

PROJECT: STOCK PRICE PREDICTION

Phase 01: Document Submission

Applied Data Science:

Applied Data Science is the practical application of data science principles and techniques to real-world problems and decision-making scenarios. It involves collecting, analyzing and interpreting data to extract valuable insights and inform practical solutions often within business, scientific or other domains.

STOCK PRICE PREDICTION:



Stock price Prediction involves using historical market data and various analytical methods to make informed estimates about the future prices of individual stocks or the broader stock market. It utilizes statistical models, maching learning algorithms and financial indicators to project potential price movements. The objective is to assist investors

and traders in making decisions about buying or selling stocks, aiming to maximize returns or minimize losses.

Problem Statement:

The problem is to build a predictive model that forecasts stock prices based on historical market data. The goal is to create a tool that assists investors in making well-informed decisions and optimizing their investment strategies. This project involves data collection, data preprocessing, feature engineering, model selection, training, and evaluation.

Design Thinking:

1. Data Collection:

Data collection is the process of gathering historical stock market data, which includes essential features like date, open price, close price, volume, and other relevant indicators. This data serves as the foundation for building a stock price prediction model.

2. Data Preprocessing:

Data preprocessing refers to the steps taken to clean and prepare the collected stock market data for analysis. This includes handling missing values, removing outliers, and converting categorical features into numerical representations, ensuring that the data is in a suitable format for modeling.

3. Feature Engineering:

Feature engineering involves creating additional features or variables that have the potential to enhance the predictive power of the stock price prediction model. This can include calculating moving averages, incorporating technical indicators (e.g., Relative Strength Index), and creating lagged variables that capture historical price movements.

4. Model Selection:

Model selection is the process of choosing appropriate algorithms or methods for time series forecasting in the context of stock price prediction. Common choices include AutoRegressive Integrated Moving Average (ARIMA) models, Long Short-Term Memory (LSTM) neural networks, or other machine learning techniques tailored to time series data.

5. Model Training:

Model training involves using the preprocessed historical stock market data to teach the selected forecasting model how to make predictions. During this phase, the model learns patterns and relationships in the data that will enable it to make future stock price predictions.

6. Evaluation:

Evaluation is the assessment of the stock price prediction model's performance. This typically involves comparing the model's predictions to actual stock prices over a specified evaluation period. Common evaluation metrics in time series forecasting include Mean Absolute Error (MAE) and Root Mean Squared Error (RMSE), which quantify the accuracy of the model's predictions.

Phase 1: Problem Definition and Design Thinking

Dataset Link: https://www.kaggle.com/datasets/prasoonkottarathil/microsoft-lifetime-stocks-dataset

DESIGN THINKING ON STOCK PRICE PREDICTION:-

Design thinking can be a valuable approach when working on complex problems like stock price prediction. It emphasizes empathy for users (investors, traders, or financial analysts), collaboration, creativity, and iteration. Here are some design thinking ideas and principles applied to stock price prediction:

1. User-Centered Research:

Begin by conducting interviews and surveys with various stakeholders, such as retail investors, financial analysts, and fund managers, to understand their needs, pain points, and goals related to stock price prediction.

2.Persona Development:

Create user personas based on the research findings. Develop detailed profiles of typical users, including their goals, challenges, and preferences in using stock prediction tools.

3.Empathetic Ideation:

Host brainstorming sessions with cross-functional teams to generate innovative ideas for stock price prediction solutions. Encourage participants to think from the perspective of the identified user personas.

4. Prototyping:

Build interactive prototypes or mockups of the stock prediction tool. These prototypes can be used for user testing and validation before investing heavily in development.

5. Iterative Testing:

Conduct usability testing with actual users to gather feedback on the prototype. Iterate and refine the design based on user input, making the tool more intuitive and user-friendly.

6. Visual Storytelling:

Use data visualization techniques to convey complex stock market data in a visually compelling and easy-to-understand manner. Visualization can help users make sense of historical trends and future predictions.

7.Feedback Loops:

Implement feedback mechanisms within the tool to collect user opinions, suggestions, and corrections. Continuously update the tool based on user feedback to improve its accuracy and usability.

8. Ethical Considerations:

Integrate ethical considerations into the design process. Ensure transparency in how predictions are generated, and provide clear disclaimers about the inherent risks of investing.

9. Collaboration and Cross-Disciplinary Teams

Encourage collaboration between data scientists, user experience (UX) designers, financial experts, and software developers to create a well-rounded stock prediction solution.

10.Education and Support:

Include educational components within the tool to help users understand the underlying principles of stock market dynamics and prediction methodologies.

11.A/B Testing:

Implement A/B testing to assess the effectiveness of different prediction algorithms or user interface variations. Continuously refine the tool based on the performance of these tests.

12. Scalability and Accessibility:

Ensure that the design can scale to handle large volumes of data and accommodate users with different levels of expertise and accessibility needs.

13. Data Privacy and Security:

Place a strong emphasis on data privacy and security, especially when dealing with sensitive financial data. Comply with relevant regulations and industry standards.

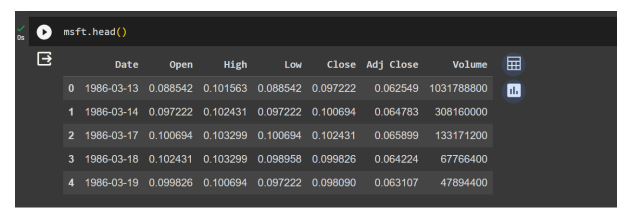
Authority (14.5) Associated the environmental impact of data processing and server infrastructure. Aim to make the tool more energy-efficient and environmentally sustainable. 15.Real-World Validation: Continuously track the performance of the stock prediction tool in real-world scenarios and compare its predictions with actual market movements. Use this feedback to improve the model and design.		
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IMPORTING FILE:	scenarios a	nd compare its predictions with actual market movements. Use this
IMPORTING FILE:		
	IMPORTIN	IG FILE:



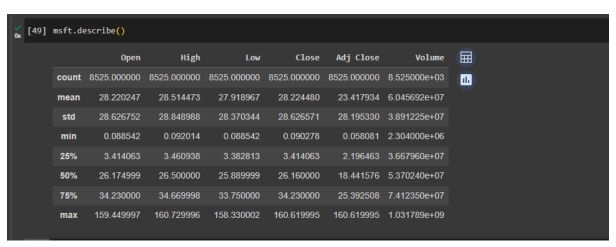
info () method:



head () method:



describe () method:



DATA COLLECTION:

```
print(msft[['Open', 'Close','High','Low','Adj Close','Volume']])
∃
                        Open
                                        Close
                                                            High
                                                                                         Adj Close
                                                                                                                Volume
                  0.088542
                                                      0.101563
                                                                        0.088542
                                                                                          0.062549 1031788800
                                                    0.101303
                  0.097222
                                   0.100694
                                                                        0.097222
                                                                                           0.064783
                                                                                                            308160000
                                 0.102431
0.0

      0.102431
      0.103299

      0.099826
      0.103299

      0.098090
      0.100694

                  0.100694
                                                                        0.100694
                                                                                           0.065899
                                                                                                            133171200
                  0.102431
                                                                        0.098958
                                                                                          0.064224
                                                                                                             67766400
                                                                                                             47894400
                  0.099826
                                                                       0.097222
                                                                                          0.063107
      8520 156.770004 157.699997 157.770004 156.449997 157.699997
                                                                                                             18369400

      8521
      158.779999
      160.619995
      160.729996
      158.330002
      160.619995

      8522
      158.320007
      158.619995
      159.949997
      158.059998
      158.619995

      8523
      157.080002
      159.029999
      159.100006
      156.509995
      159.029999

                                                                                                             22622100
                                                                                                             21116200
                                                                                                             20813700
      8524 159.320007 157.580002 159.669998 157.330002 157.580002
                                                                                                             18017762
       [8525 rows x 6 columns]
```

```
print(msft['Date'])
0
        1986-03-13
        1986-03-14
       1986-03-17
        1986-03-18
       1986-03-19
      2019-12-31
8520
       2020-01-02
8521
8522
      2020-01-03
8523 2020-01-06
8524
       2020-01-07
Name: Date, Length: 8525, dtype: object
```

Finding Start Date and End Date:

```
import pandas as pd
msft = pd.read_csv("MSFT.csv")
msft['Date'] = pd.to_datetime(msft['Date'])
start_date = msft['Date'].min()
end_date = msft['Date'].max()
print(f"Start Date: {start_date}")
print(f"End Date: {end_date}")
Start Date: 1986-03-13 00:00:00
End Date: 2020-01-07 00:00:00
```

```
import pandas as pd
    msft = pd.read_csv("MSFT.csv")
    missing_values = msft.isna().sum()
    print(missing_values)
Date
                0
    Open
                0
    High
                0
    Low
                0
               0
    Close
    Adj Close 0
               0
    Volume
    dtype: int64
```

FEATURE ENGINEERING:

Predictive model-Technical Indicators

```
#technical indicators
      import pandas as pd
     msft = pd.read_csv("MSFT.csv")
     msft['Date'] = pd.to_datetime(msft['Date'])
     msft.set_index('Date', inplace=True)
     sma_period = 14
     msft['SMA'] = msft['Close'].rolling(window=sma_period).mean()
     print(msft[['Close', 'SMA']])
∄
     Date
                    0.097222
0.100694
     1986-03-13
                                            NaN
     1986-03-14
                                            NaN
     NaN
                                            NaN
                                            NaN
     2019-12-31 157.699997 156.063572
2020-01-02 160.619995 156.700715
2020-01-03 158.619995 157.085000
2020-01-06 159.029999 157.406429
2020-01-07 157.580002 157.552858
     [8525 rows x 2 columns]
```

MOVING AVERAGE:

Here MA_10 represents a 10-day moving average and MA_50 represents a 50-day moving average

```
[7] import pandas as pd
       msft['MA_10'] = msft['Close'].rolling(window=10).mean()
       msft['MA_50'] = msft['Close'].rolling(window=50).mean()
(msft['MA_10'])
       0
                     NaN
                     NaN
                     NaN
                     NaN
       4
                     NaN
       8520 156.989002
       8521 157.582001
             158.007001
       8523 158.339000
       8524
              158.356000
       Name: MA_10, Length: 8525, dtype: float64
```

```
import pandas as pd
import matplotlib.pyplot as plt

# Assuming you have a DataFrame 'df' with a 'Close' column
# ... (your data loading and manipulation here)

# Calculate moving averages
msft['Ma_10'] = msft['Close'].rolling(window=10).mean()
msft['Ma_50'] = msft['Close'].rolling(window=50).mean()

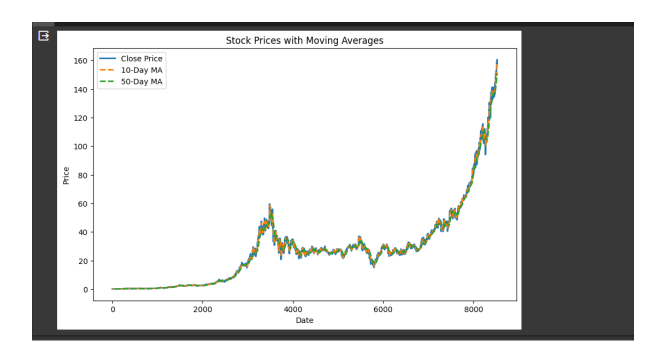
# Plotting
plt.figure(figsize=(10, 6))
plt.plot(msft['Close'], label='Close Price', linewidth=2)
plt.plot(msft['Ma_10'], label='10-Day MA', linestyle='--', linewidth=2)
plt.plot(msft['Ma_50'], label='50-Day MA', linestyle='--', linewidth=2)

# Adding labels and title
plt.xlabel('Oate')
plt.ylabel('Price')
plt.title('Stock Prices with Moving Averages')

# Adding legend
plt.legend()

# Display the plot
plt.show()
```

OUTPUT:



```
# Calculate daily price changes
msft['Price Change'] = msft['Close'].diff()

# Calculate average gains and losses over a specified period (e.g., 14 days)
gains = msft['Price Change'].apply(lambda x: x if x > 0 else 0).rolling(window=14).mean()
losses = -msft['Price Change'].apply(lambda x: x if x < 0 else 0).rolling(window=14).mean()

# Calculate Relative Strength (RS) and Relative Strength Index (RSI)
rs = gains / losses
msft['RSI'] = 100 - (100 / (1 + rs))
```

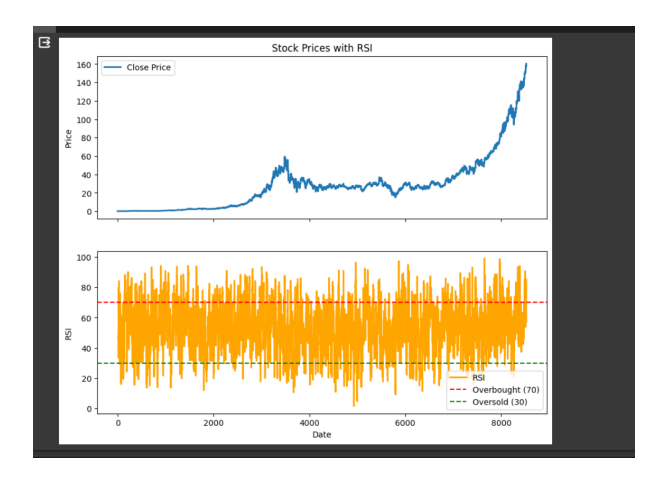
```
# Plotting
fig, (ax1, ax2) = plt.subplots(2, sharex=True, figsize=(10, 8))

# Plotting the closing prices
ax1.plot(msft['Close'], label='Close Price', linewidth=2)
ax1.set_ylabel('Price')
ax1.set_title('Stock Prices with RSI')

# Plotting the RSI
ax2.plot(msft['RSI'], label='RSI', color='orange', linewidth=2)
ax2.axhline(y=70, color='r', linestyle='--', label='Overbought (70)')
ax2.axhline(y=30, color='g', linestyle='--', label='Oversold (30)')
ax2.set_xlabel('Date')
ax2.set_ylabel('RSI')

# Adding legend
ax1.legend()
ax2.legend()

# Display the plot
plt.show()
```



Model Training:

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.model_selection import LinearRegression
from sklearn.mireics import mean_squared_error

# Assuming 'X' is your feature matrix and 'y' is your target variable
# Replace this with your actual preprocessed feature matrix and target variable
# In this example, I assume that 'close' is your target variable, and other columns are features.
X = msft['Close', 'Open']] # Assuming 'close' is the target variable
y = msft['Volume']

# Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

# Initialize the model (replace this with your chosen model)
model = LinearRegression()

# Train the model
model.fit(X_train, y_train)

# Make predictions on the test set
y_pred = model.predict(X_test)

# Evaluate the model
mse = mean_squared_error (y_test, y_pred)
print(f'Mean Squared Error on Test Set: {mse}')

# Optionally, you can save the trained model for future use
# For example, if using a scikit-learn model:
# from joblib import dump
# dump(model, 'trained_model.joblib')
```

OUTPUT:

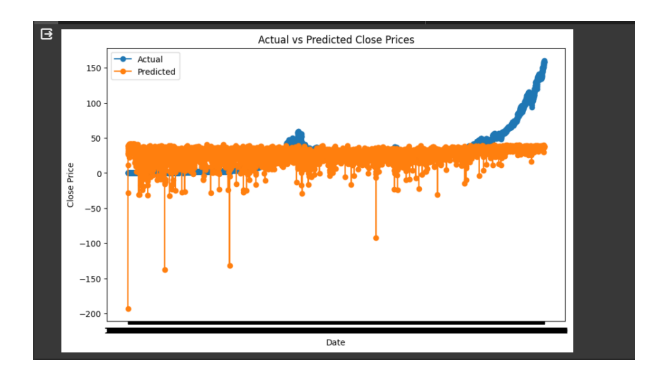


Mean Squared Error on Test Set: 1138679766436235.0

EVALUATION:

```
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error
import matplotlib.pyplot as plt
msft=pd.read_csv(r"MSFT.csv")
X = msft['Volume'].values.reshape(-1, 1)
y = msft['Close'].values
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
model = LinearRegression()
model.fit(X_train, y_train)
y_pred = model.predict(X)
dates = msft['Date']
num_dates = len(dates)
# Plotting actual vs predicted values
plt.figure(figsize=(10, 6))
plt.plot(dates[:num_dates], y[:num_dates], label='Actual', marker='o')
plt.plot(dates[:num_dates], y_pred[:num_dates], label='Predicted', marker='o')
plt.title('Actual vs Predicted Close Prices')
plt.xlabel('Date')
plt.ylabel('Close Price')
plt.legend()
plt.show()
```

OUTPUT:



CONCLUSION:

Hence the stock price predictions using MSFT.csv file has been operated in many ways and shows the market price predictions based on the data. Here from the data's in the csv file is compared from one another and flow chart is drawn.