2. Implement programs for visualizing time series data.

EX.N0: 2	Implement programs for visualization time series data.
<b>DATE</b> : 25/01/2025	

## AIM:

data = data.dropna()

Implement programs for visualizing time series data.

## **PROGRAM**: import pandas as pd import numpy as np import matplotlib.pyplot as plt def load\_data(filepath): try: data = pd.read\_csv(filepath, parse\_dates=True, index\_col='Date') print("Dataset loaded successfully.") return data except Exception as e: print(f"Error loading dataset: {e}") return None def clean\_data(data): print("Initial dataset shape:", data.shape) data = data.drop\_duplicates() data = data.fillna(method='ffill') # Forward fill missing values data = data.fillna(method='bfill') # Backward fill for remaining missing values

```
print("Dataset shape after cleaning:", data.shape)
 return data
def preprocess_time_series(data):
print("Index type:", type(data.index))
if not isinstance(data.index, pd.DatetimeIndex):
   data.index = pd.to\_datetime(data.index)
data = data.sort_index()
return data
def feature_engineering(data):
data['SMA_7'] = data['Close'].rolling(window=7).mean() # 7-day Simple Moving Average
  data['SMA_30'] = data['Close'].rolling(window=30).mean() # 30-day Simple Moving
<u>Average</u>
 data['Lag_1'] = data['Close'].shift(1) # Previous day's price
 data['Lag_7'] = data['Close'].shift(7) # Price a week ago
 data = data.dropna()
return data
def visualize_data(data):
plt.figure(figsize=(12, 6))
plt.plot(data['Close'], label='Gold Price')
plt.plot(data['SMA_7'], label='7-Day SMA', linestyle='--')
plt.plot(data['SMA_30'], label='30-Day SMA', linestyle='--')
plt.title('Gold Price and Moving Averages')
plt.xlabel('Date')
 plt.ylabel('Price')
 plt.legend()
```



```
__data = feature_engineering(data)

__visualize_data(data)

__visualize_time_series(data)

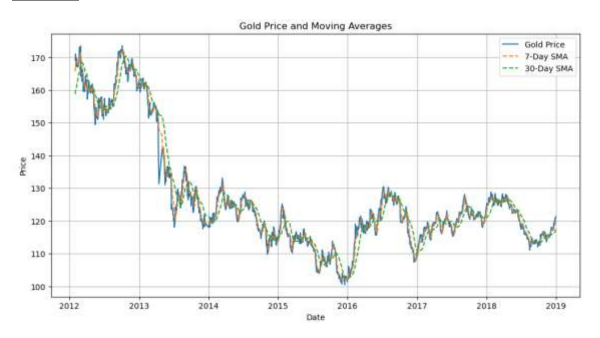
__print("Processed dataset preview:\n", data.head())

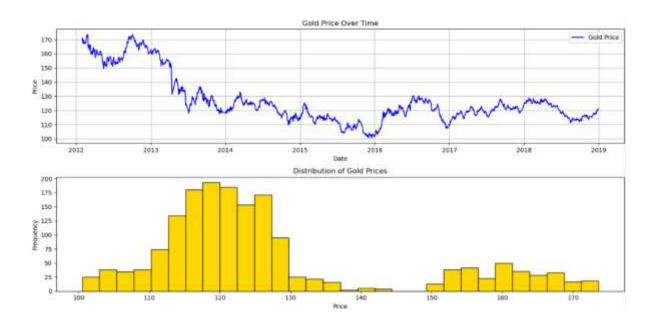
if __name _ == "__main__":

__main()
```

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## **OUTPUT**:





## **RESULT:**

Thus, the program for Implement programs for visualizing time series data is executed successfully.