# EX:No.1

DATE: 25/01/25

**Implement Programs For Time Series Data Cleaning, Loading, And Handling Time Series Data And Pre-Processing Techniques** 

### AIM:

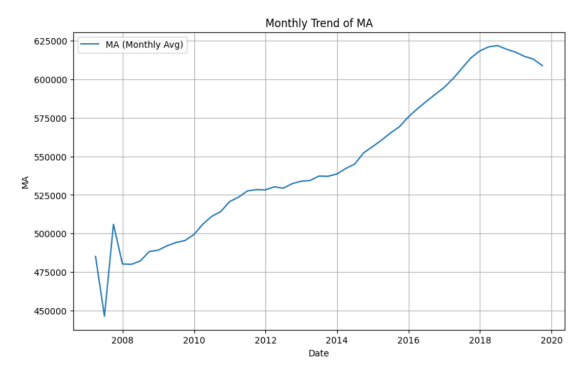
To clean, preprocess, and visualize stock data, focusing on trend analysis and handling missing values.

# **CODE AND DESCRIPTION:**

```
# Import necessary libraries
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Load the dataset
data = pd.read_csv('/content/ma_lga_12345.csv')
# Step 1: Convert 'saledate' to datetime format
data['saledate'] = pd.to_datetime(data['saledate'], format='%d/%m/%Y')
# Step 2: Sort data by 'saledate'
data = data.sort_values(by='saledate')
# Step 3: Check for missing values and handle them
if data.isnull().sum().any():
  data = data.fillna(method='ffill').fillna(method='bfill')
# Step 4: Resample the data to monthly averages
numeric_data = data.select_dtypes(include=['number'])
monthly_data = numeric_data.resample('M').mean()
```

```
# Step 5: Visualize the data
plt.figure(figsize=(10, 6))
sns.lineplot(data=monthly_data, x=monthly_data.index, y='MA', label='MA (Monthly Avg)')
plt.title('Monthly Trend of MA')
plt.xlabel('Date')
plt.ylabel('MA')
plt.legend()
plt.grid(True)
plt.show()
# Summary of cleaned data
print("Cleaned Data Summary:")
print(monthly_data.head())
```

# **OUTPUT**



# **RESULT:**

Thus, the program has been completed and verified successfully.