5. Implement programs for estimating & eliminating trend in time series data aggregation, smoothing

EX.N0:5	Implement programs for estimating
DATE: 29/03/2025	& eliminating trend in time series data aggregation, smoothing.

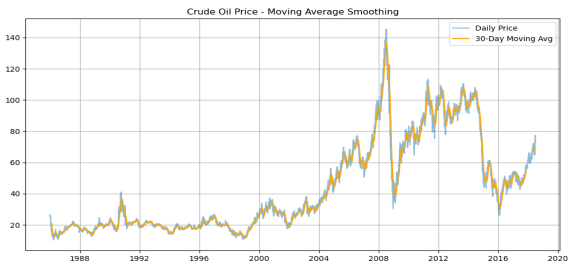
AIM:

To Implement programs for estimating & eliminating trend in time series data- aggregation, Smoothing.

```
PROGRAM:
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from statsmodels.tsa.api import SimpleExpSmoothing
file path = r""C:\Users\heman\OneDrive\Desktop\abdul\TSA\EX 5\Crude Oil Prices Daily.xlsx")
(1)\FINAL USO.csv" # Update path
df = pd.read csv(file path, parse dates=["Date"], index col="Date")
df.columns = df.columns.str.strip()
print("Columns in dataset:", df.columns) if "Adj Close" not in df.columns:
print("Error: 'Adj Close' column not found!")
print("Available columns:", df.columns)
exit()
target = "Adj Close"
features = [
'SP_open', 'SP_high', 'SP_low', 'SP_close', 'SP_Ajclose', 'SP_volume',
'DJ open', 'DJ high', 'DJ low', 'DJ close', 'DJ Ajclose', 'DJ volume',
'EG open', 'EG high', 'EG low', 'EG close', 'EG Ajclose', 'EG volume',
'EU Price', 'EU open', 'EU high', 'EU low', 'EU Trend',
'OF_Price', 'OF_Open', 'OF High', 'OF Low', 'OF Volume', 'OF Trend',
'OS Price', 'OS Open', 'OS High', 'OS Low', 'OS Trend',
'SF Price', 'SF Open', 'SF High', 'SF Low', 'SF Volume', 'SF Trend',
'USB Price', 'USB Open', 'USB High', 'USB Low', 'USB Trend',
'PLT Price', 'PLT Open', 'PLT High', 'PLT Low', 'PLT Trend',
'PLD Price', 'PLD Open', 'PLD High', 'PLD Low', 'PLD Trend',
'RHO PRICE', 'USDI Price', 'USDI Open', 'USDI High', 'USDI Low', 'USDI Volume',
'USDI Trend',
'GDX Open', 'GDX High', 'GDX Low', 'GDX Close', 'GDX Adj Close', 'GDX Volume',
'USO Open', 'USO High', 'USO Low', 'USO Close', 'USO Adj Close', 'USO Volume']
df = df[[target] + features].dropna()
df["SMA 10"] = df[target].rolling(window=10).mean()
```

```
df["SMA 20"] = df[target].rolling(window=20).mean() weights = np.arange(1, 11)
df["WMA 10"] = df[target].rolling(window=10).apply(lambda x: np.dot(x, weights) /
weights.sum(), raw=True) exp model =
SimpleExpSmoothing(df[target]).fit(smoothing level=0.2, optimized=False)
df["Exp Smooth"] = exp model.fittedvalues
df["Detrended SMA"] = df[target] - df["SMA 10"]
df["Detrended WMA"] = df[target] - df["WMA 10"]
df["Detrended Exp"] = df[target] - df["Exp Smooth"] plt.figure(figsize=(12, 5))
plt.plot(df[target], label="Original Price", color="blue", alpha=0.5)
plt.plot(df["SMA 10"], label="SMA (10 days)", color="red")
plt.plot(df["Exp Smooth"], label="Exponential Smoothing",
color="black") plt.title("Gold Price Trend Estimation")
plt.xlabel("Date")
plt.ylabel("Price")
plt.legend()
plt.show()
plt.figure(figsize=(12, 5))
plt.plot(df["Detrended SMA"], label="Detrended (SMA)", color="red")
plt.plot(df["Detrended WMA"], label="Detrended (WMA)", color="green")
plt.plot(df["Detrended Exp"], label="Detrended (Exp Smoothing)", color="black")
plt.axhline(y=0, color='gray', linestyle='--')
plt.title("Detrended Gold Price Data")
plt.xlabel("Date")
plt.ylabel("Price Difference")
plt.legend()
plt.show()
```

OUTPUT:



RESULT:

Thus, the program for Implement programs for estimating & eliminating trend in time series data- aggregation, smoothing is executed successfully.