**Implement program for decomposing time series data**

**into trend and seasonality**

**AIM:**

To implement program for decomposing time series data into trend and seasonality

using jupyter notebook.

**ALGORITHM:**

1. Load the gold price dataset then clean and load the values

2. Decompose the time series into trend, seasonal, and residual components using a seasonal decomposition model.

3. Plot the graph and visualize the values

**CODE:**

import pandas as pd

import matplotlib.pyplot as plt

from statsmodels.tsa.seasonal import seasonal\_decompose

# Load and prepare dataset

df = pd.read\_csv("gold\_price\_dataset.csv")

df["datetime"] = pd.to\_datetime(df[["year", "month", "day"]]) + pd.to\_timedelta(df["hour\_of\_day"], unit='h')

df.set\_index("datetime", inplace=True)

# Resample to daily average

daily\_avg = df["total\_amount"].resample("D").mean().dropna()

# Apply seasonal decomposition (multiplicative or additive)

result = seasonal\_decompose(daily\_avg, model="additive", period=7)

# Plot the components

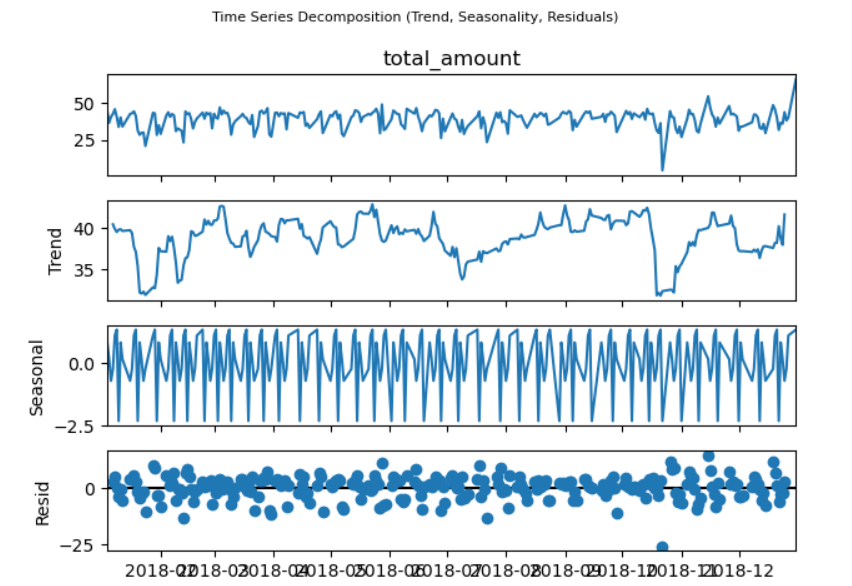
result.plot()

plt.suptitle("Time Series Decomposition (Trend, Seasonality, Residuals)", fontsize=16)

plt.tight\_layout()

plt.show()

**OUTPUT:**

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**RESULT:**

The program to execute program for decomposing time series data into trend and seasonality completed successfully and the output is verified.