8. Create a ARIMA model for time series forecasting

AIM:

To implement programs to a ARIMA model for time series forecasting.

PROCEDURE:

1. Import the necessary libraries:

import pandas as pd

import matplotlib.pyplot as plt

from statsmodels.tsa.arima.model import ARIMA

from statsmodels.graphics.tsaplots import plot_acf, plot_pacf

2. Load dataset:

```
df = pd.read_csv('PRICE_AND_DEMAND_201801_NSW1.csv')
```

df['SETTLEMENTDATE'] = pd.to_datetime(df['SETTLEMENTDATE'], format='%Y/%m/%d
%H:%M:%S')

df.set_index('SETTLEMENTDATE', inplace=True)

3. R Plot the original series

df['TOTALDEMAND'].plot(figsize=(12, 5), title='Total Demand Over Time')

plt.show()

4. Differencing the data

demand_diff = df['TOTALDEMAND'].diff().dropna()

5. Plot ACF and PACF

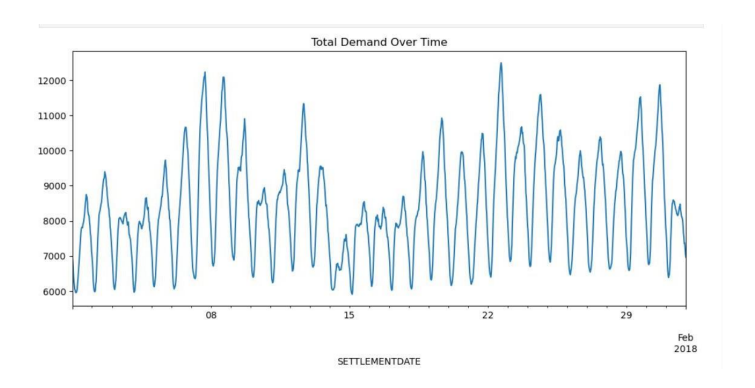
```
plot_acf(demand_diff, lags=40)
```

plt.show()

```
model = ARIMA(df['TOTALDEMAND'], order=(1,1,1))
model_fit = model.fit()
```

6. Print model summary
print(model_fit.summary())

OUTPUT:



RESULT:

Thus the program has been executed and implemented successfully.