

**Assignment Code: DA-AG-018** 

## Anomaly Detection & Time Series | Assignment

**Instructions:** Carefully read each question. Use Google Docs, Microsoft Word, or a similar tool to create a document where you type out each question along with its answer. Save the document as a PDF, and then upload it to the LMS. Please do not zip or archive the files before uploading them. Each question carries 20 marks.

Total Marks: 200
<b>Question 1:</b> What is Anomaly Detection? Explain its types (point, contextual, and collective anomalies) with examples.
Answer:
<b>Question 2:</b> Compare Isolation Forest, DBSCAN, and Local Outlier Factor in terms of their approach and suitable use cases.
Answer:



<b>Question 3:</b> What are the key components of a Time Series? Explain each with one example.
Answer:
<b>Question 4:</b> Define Stationary in time series. How can you test and transform a non-stationary series into a stationary one?
Answer:
<b>Question 5:</b> Differentiate between AR, MA, ARIMA, SARIMA, and SARIMAX models in terms of structure and application.
Answer:



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- NYC Taxi Fare Data
- AirPassengers Dataset

Question 6: Load a time series dataset (e.g., AirPassengers), plot the original series, and decompose it into trend, seasonality, and residual components
(Include your Python code and output in the code box below.)
Answer:
Question 7: Apply Isolation Forest on a numerical dataset (e.g., NYC Taxi Fare) to detect anomalies. Visualize the anomalies on a 2D scatter plot.
(Include your Python code and output in the code box below.)
Answer:

**Question 8**: Train a SARIMA model on the monthly airline passengers dataset. Forecast the next 12 months and visualize the results.

(Include your Python code and output in the code box below.)

Answer:



<b>Question 9</b> : Apply Local Outlier Factor (LOF) on any numerical dataset to detect anomalies and visualize them using matplotlib.
(Include your Python code and output in the code box below.)
Answer:

**Question 10:** You are working as a data scientist for a power grid monitoring company. Your goal is to forecast energy demand and also detect abnormal spikes or drops in real-time consumption data collected every 15 minutes. The dataset includes features like timestamp, region, weather conditions, and energy usage.

Explain your real-time data science workflow:

- How would you detect anomalies in this streaming data (Isolation Forest / LOF / DBSCAN)?
- Which time series model would you use for short-term forecasting (ARIMA / SARIMA / SARIMAX)?
- How would you validate and monitor the performance over time?
- How would this solution help business decisions or operations?

(Include your Python code and output in the code box below.)

