# Assignment 5

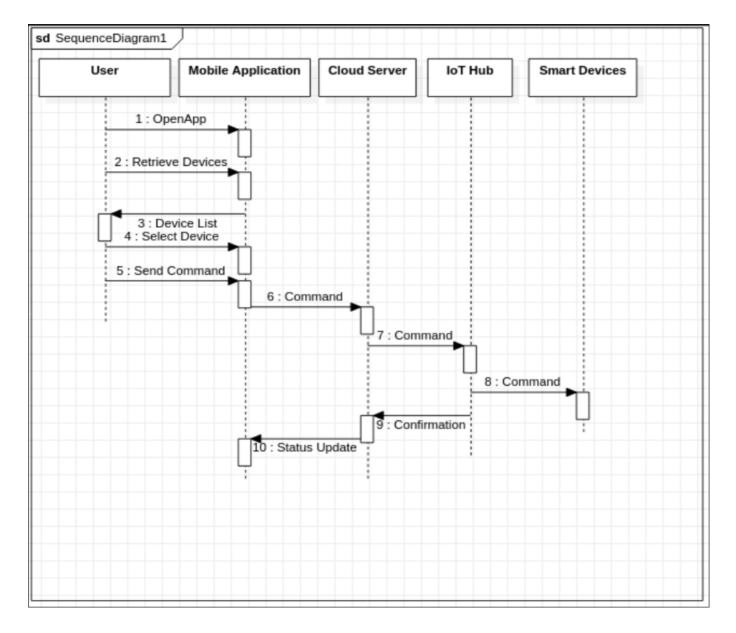
Name: Sayantani Karmakar

**Roll No: 20CS8024** 

#### Problem 1.

Design a Sequence Diagram for a Smart Home Automation System using IoT devices. The system allows users to control various smart devices within their home remotely using a mobile application.

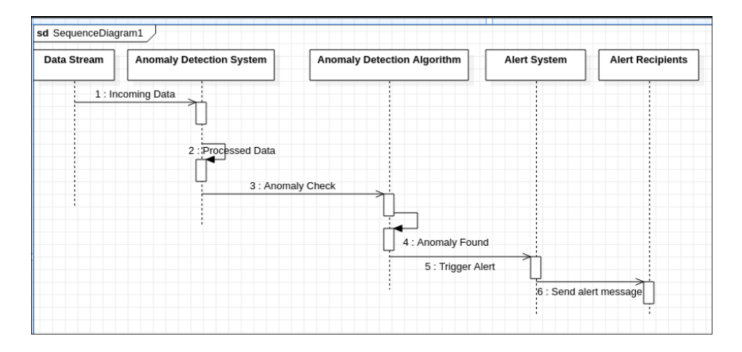
- Identify the main components involved in the Smart Home Application and their relevant functions.
- Determine the interactions and communication between these components during a typical home automation session.
- Define the sequence of messages exchanged between components, indicating the type of messages (synchronous, asynchronous, etc.).
- Include conditions or loops if applicable to showcase different scenarios during the automation process.
- Provide a brief description of each component and its role in the system.



# Problem 2.

Design a Sequence Diagram for an Anomaly Detection System. The system is responsible for detecting anomalies in a streaming data environment, such as network traffic, and triggering alerts when unusual patterns are identified.

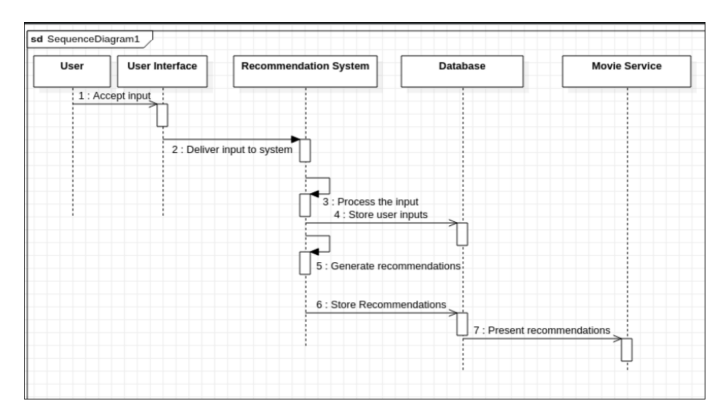
- The system processes incoming data streams in real-time.
- Anomaly detection algorithms are applied to the incoming data to identify abnormal patterns.
- When an anomaly is detected, an alert is generated and sent for further action.



# Problem 3.

Design a Sequence Diagram for a Movie Recommendation System that provides personalized movie recommendations to users based on their preferences and viewing history.

- The system takes input from the user regarding their movie preferences, genres, and past viewing history.
- The system processes this information to generate personalized movie recommendations.
- The system presents these recommendations to the user.



# Problem 4.

Develop a sequence diagram for an online auction system. Include interactions between bidders, the auction server, and the bidding database. Highlight steps such as item listing, bidding, bid validation, and auction closure.

