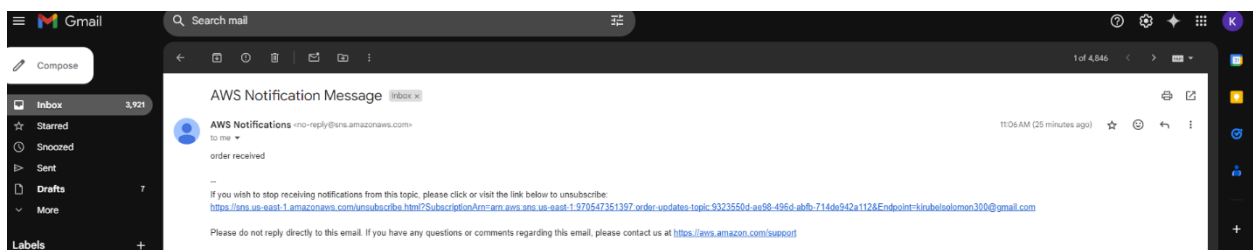
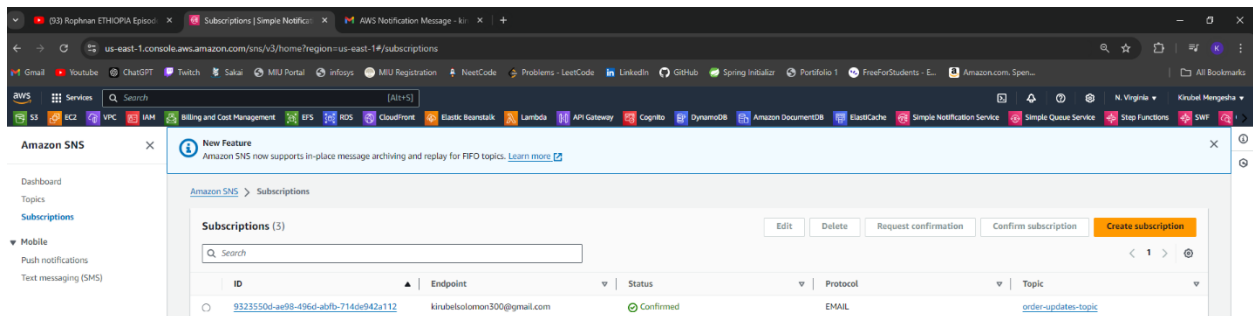
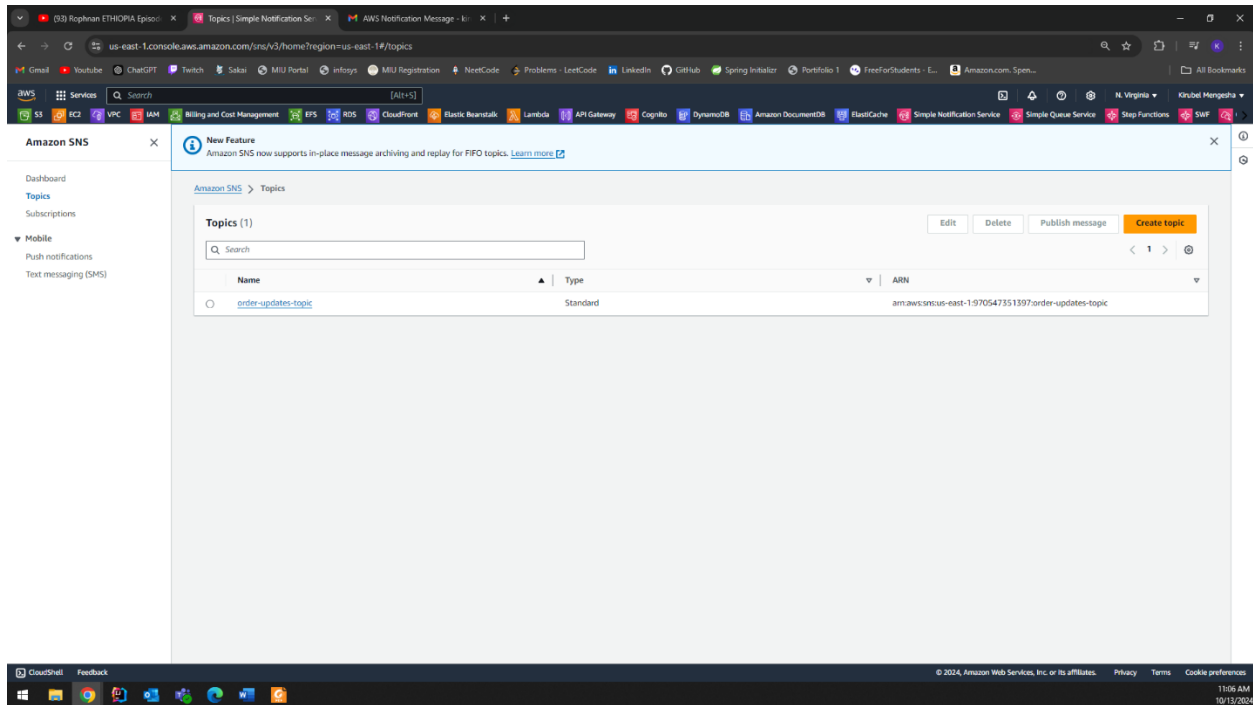


Task 1: Amazon SNS - Notification System Setup

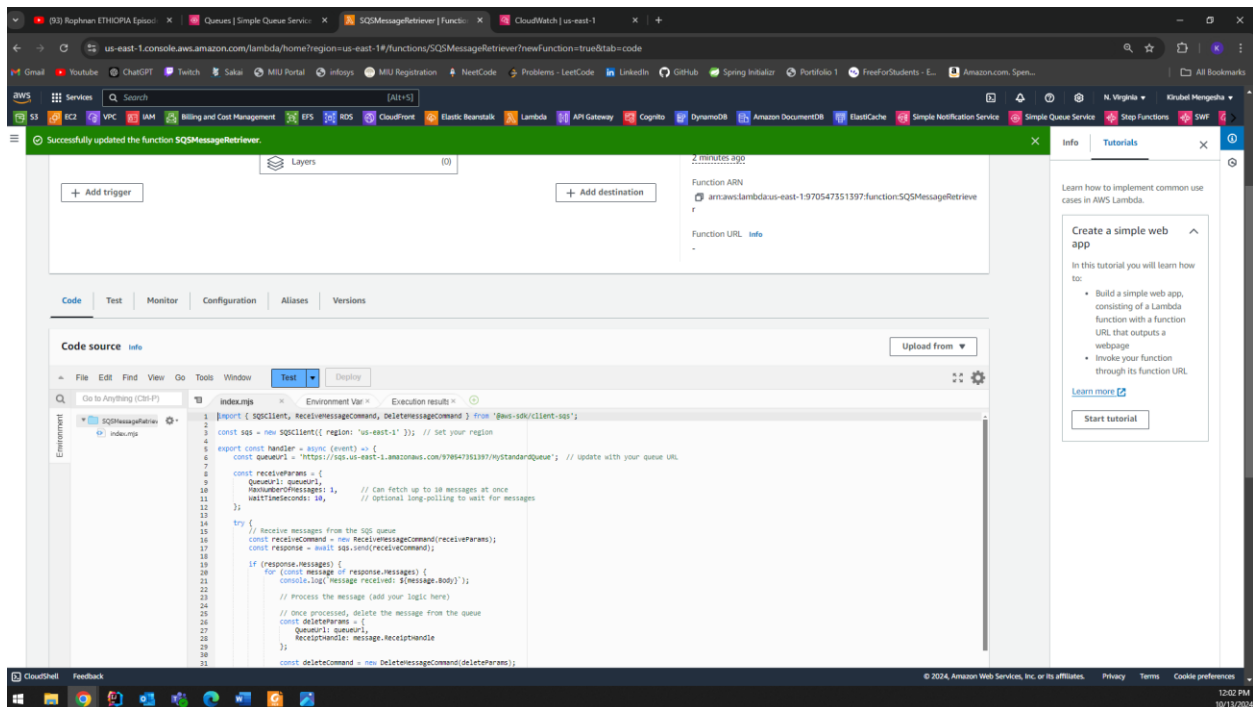
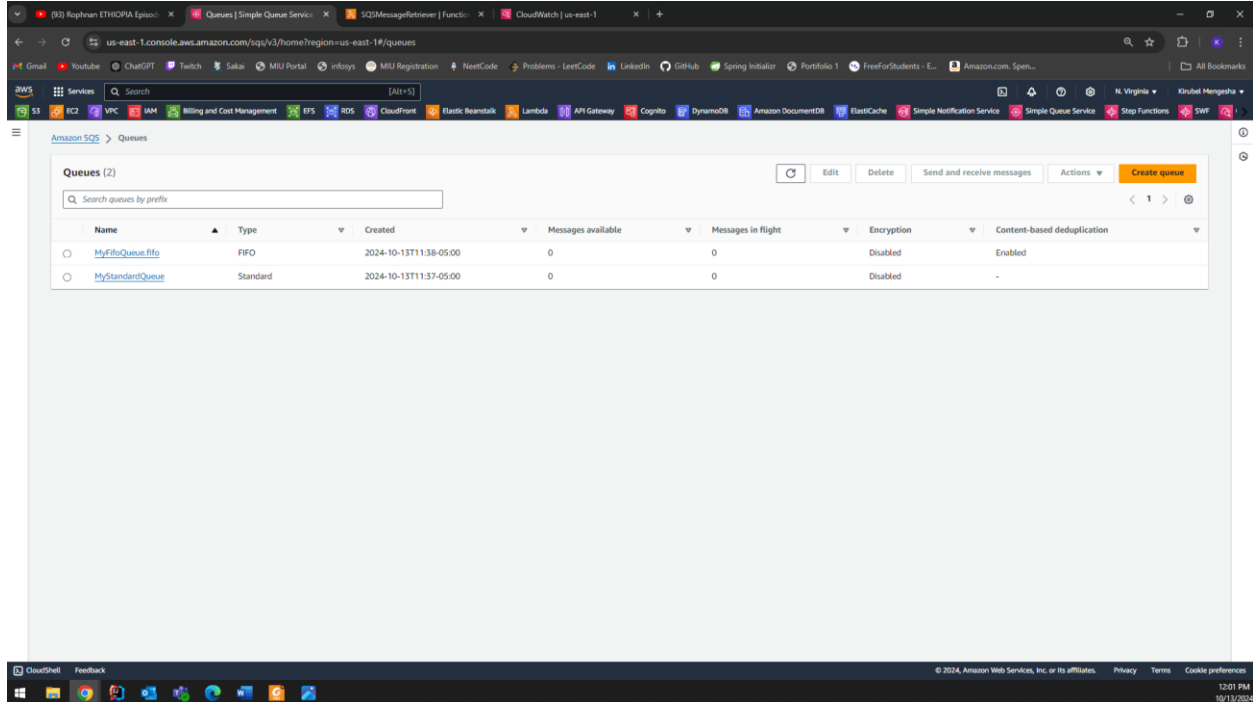
- * Set up an Amazon SNS topic related to order updates.
- * Create a subscription to send notifications to an email address.
- * Publish messages to this topic that simulate order status updates, such as order received, processed, and shipped.



Task 2: Amazon SQS - Message Queuing Configuration

* Create two SQS queues, one standard and one FIFO queue.

* Write a Lambda function to retrieve messages from the above queue.



The screenshot shows the AWS CloudWatch console interface. The top navigation bar includes the AWS logo, services menu, search bar, and account information. The main content area is titled 'Log group details' and shows the following information:

- Log class:** info
- Standard**
- AIN:** arn:aws:logs-us-east-1:970547351397:log-group:/aws/lambda/SQSMessageRetriever
- Creation time:** 14 minutes ago
- Retention:** Never expire

Below the details, there are tabs for 'Log streams', 'Tags', 'Anomaly detection', 'Metric filters', 'Subscription filters', 'Contributor insights', and 'Data protection'. The 'Log streams (7)' section is active, showing a table of log streams:

Log stream	Last event time
2024/10/13/[\$LATEST]b4b264d2b724fbaa98909f35aa1b6c	2024-10-13 17:00:34 (UTC)
2024/10/13/[\$LATEST]556d6a1c658640b9fcd6a9075ab90	2024-10-13 17:00:33 (UTC)
2024/10/13/[\$LATEST]0bc0448f8d64591be530fa2933cc1ef	2024-10-13 17:00:23 (UTC)