

# Assignment Day 11 | AWS Advance

## Question-01:

### Task 1: Working with SNS

ss1: sns console

The screenshot displays the AWS SNS console interface. The left sidebar shows the navigation menu with options: Dashboard, Topics (selected), Subscriptions, Mobile, Push notifications, and Text messaging (SMS). The main content area shows the details for the topic 'MyDemoTopic'. The details section includes fields for Name (MyDemoTopic), Display name (-), ARN (arn:aws:sns:us-east-1:573310877256:MyDemoTopic), Topic owner (573310877256), and Type (Standard). Below the details, there are tabs for Subscriptions, Access policy, Delivery retry policy (HTTP/S), Delivery status logging, Encryption, and Tags. The Subscriptions tab is active, showing a list of subscriptions. The list has one entry with ID 4f14fe97-2287-4965-9a9c-dde849b9b820, Endpoint surendraallam76@gmail.com, Status Confirmed, and Protocol EMAIL. The console also shows the AWS logo, user name SurendraAllam, region N. Virginia, and support link. The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 17:07 on 13-11-2020.

Amazon SNS

MyDemoTopic

Edit Delete Publish message

Details

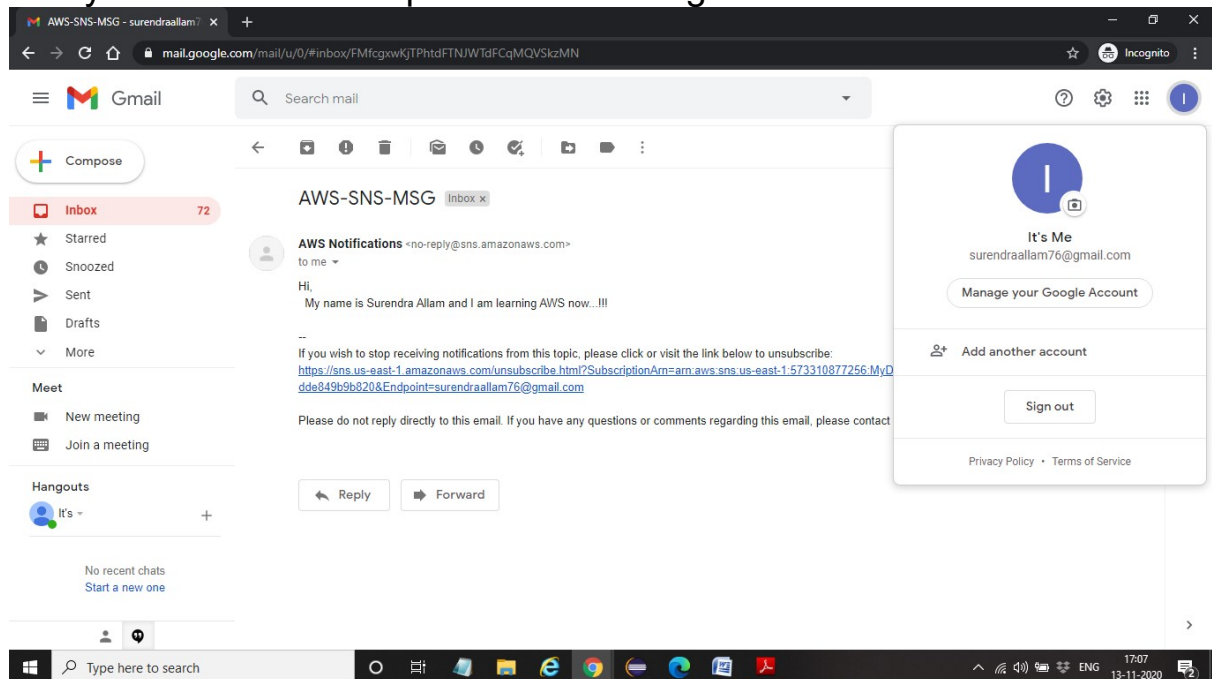
Name: MyDemoTopic  
Display name: -  
ARN: arn:aws:sns:us-east-1:573310877256:MyDemoTopic  
Topic owner: 573310877256  
Type: Standard

Subscriptions Access policy Delivery retry policy (HTTP/S) Delivery status logging Encryption Tags

Subscriptions (1) Edit Delete Request confirmation Confirm subscription Create subscription

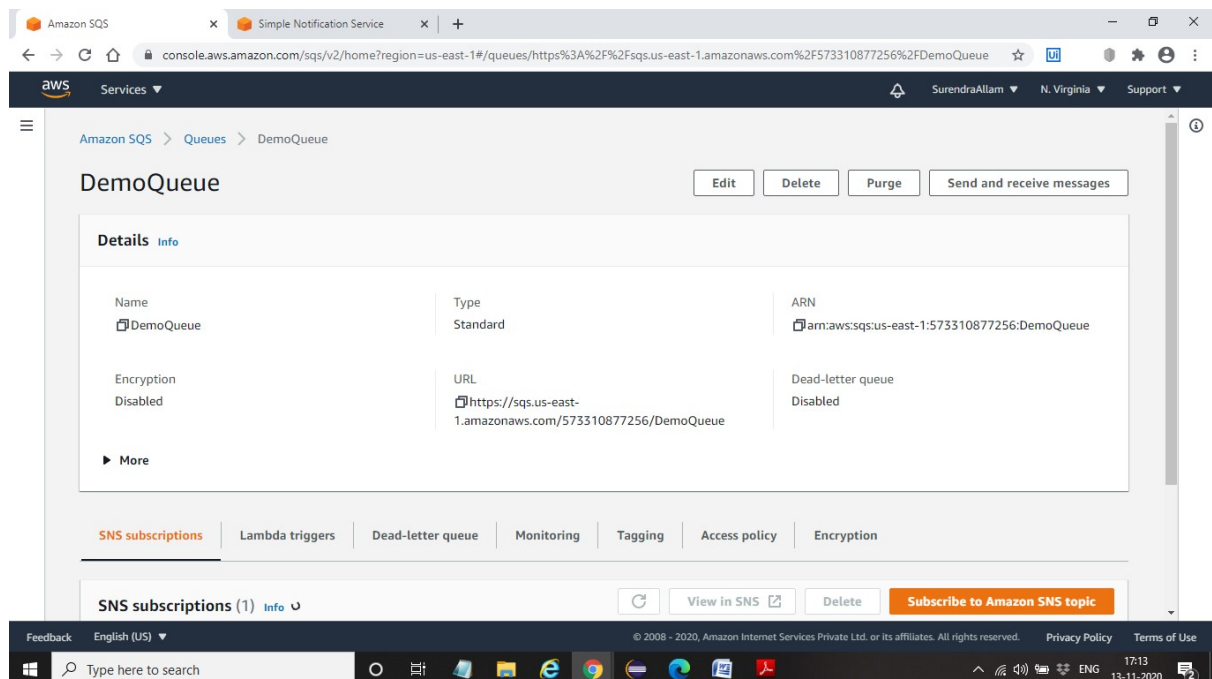
ID	Endpoint	Status	Protocol
4f14fe97-2287-4965-9a9c-dde849b9b820	surendraallam76@gmail.com	Confirmed	EMAIL

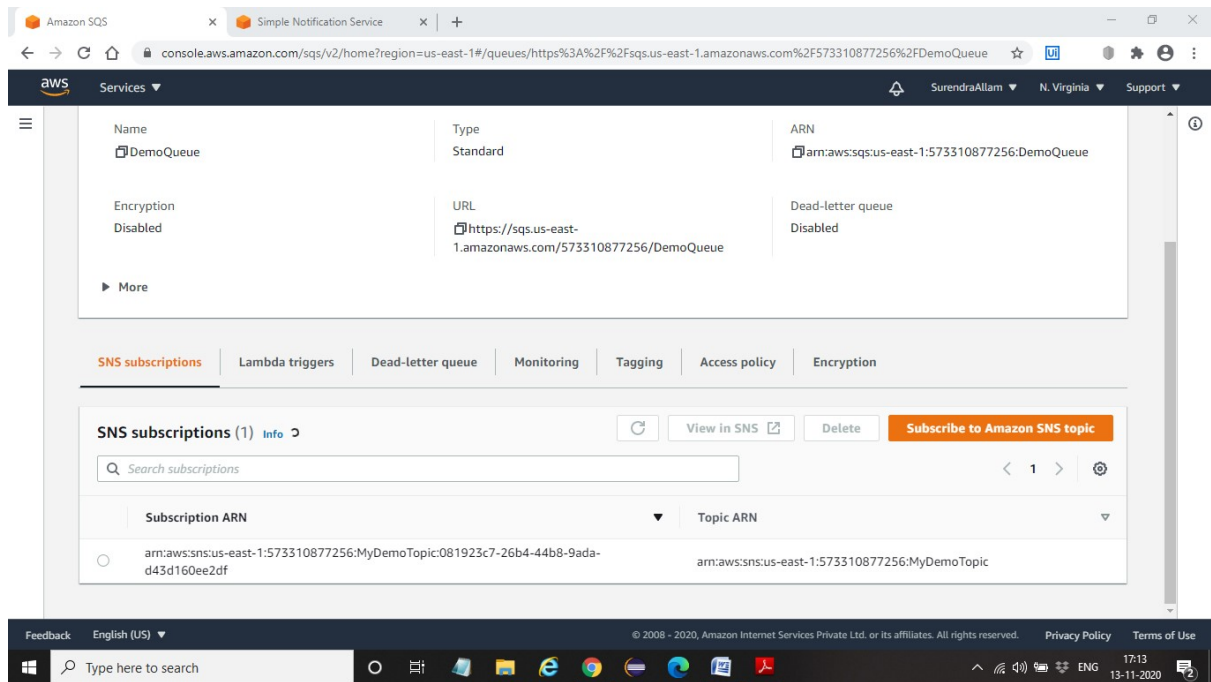
## ss2: your inbox with the published message



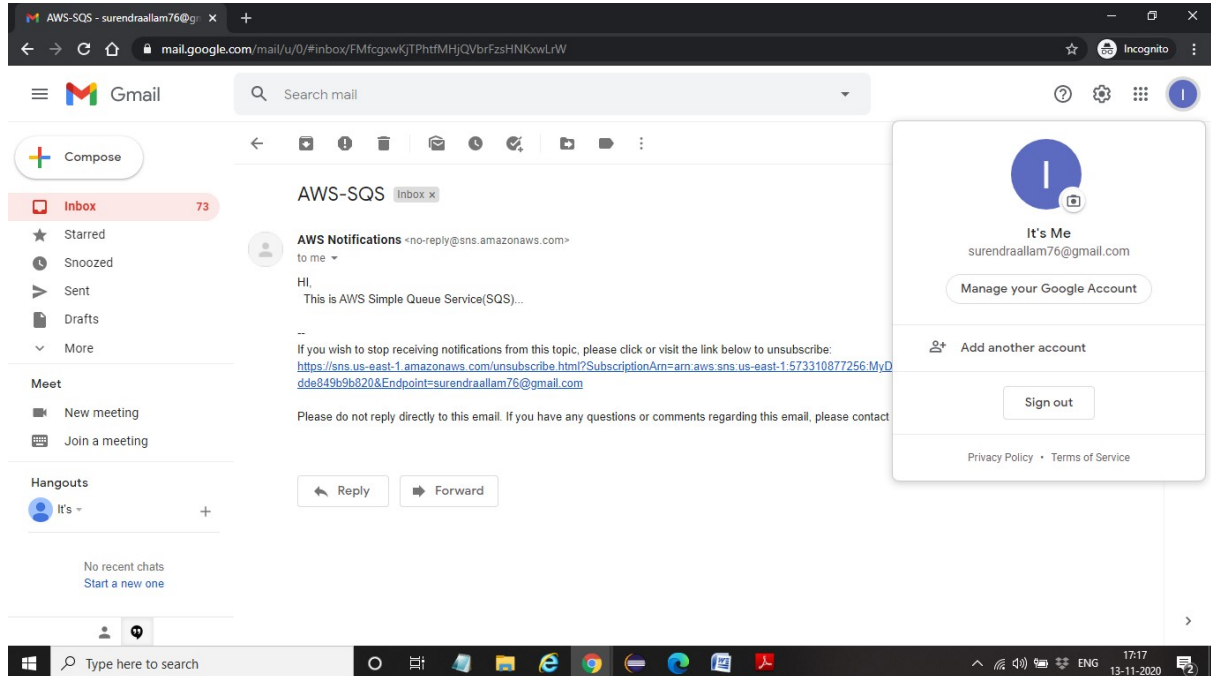
## Task 2 : Working with SQS

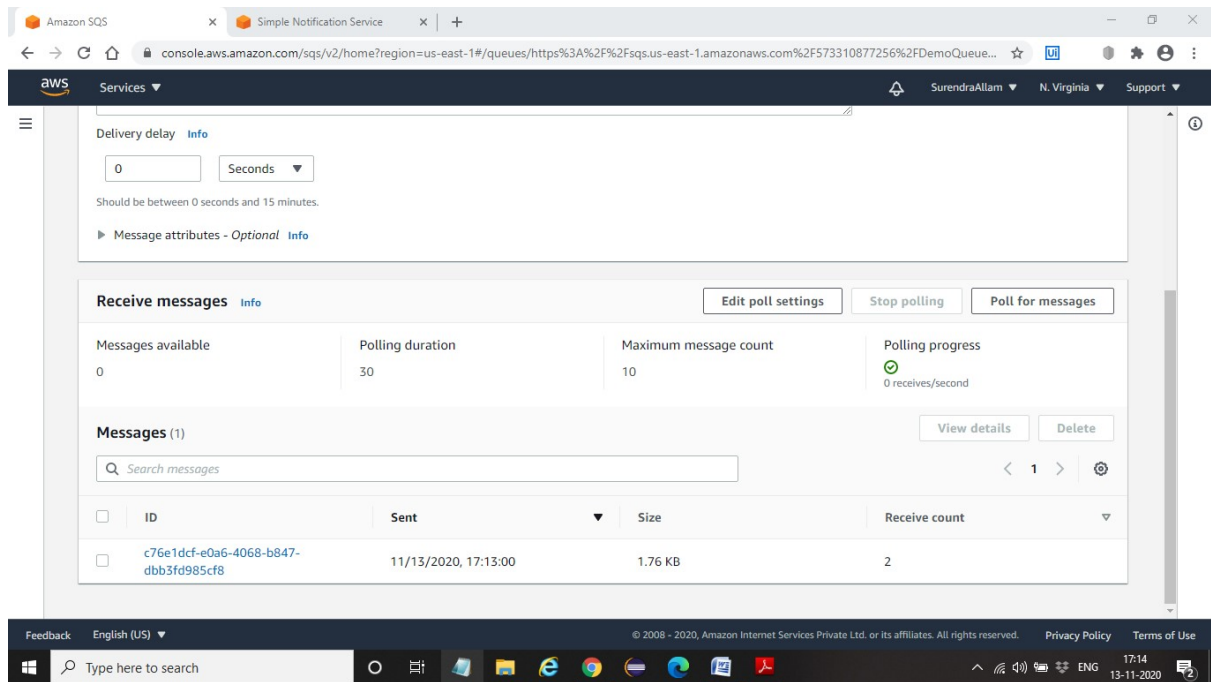
### ss1: sqs console





ss2: poll for messages and display message window





## Task 3: Working with SES

### ss1: inbox mail verification

