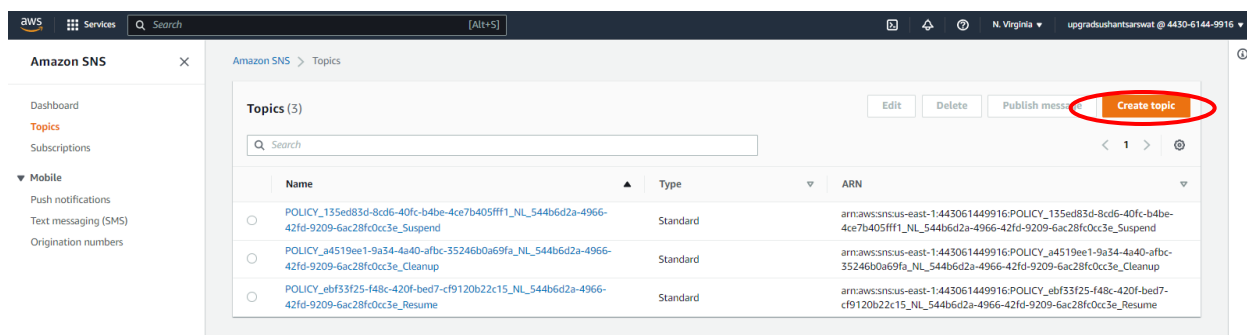


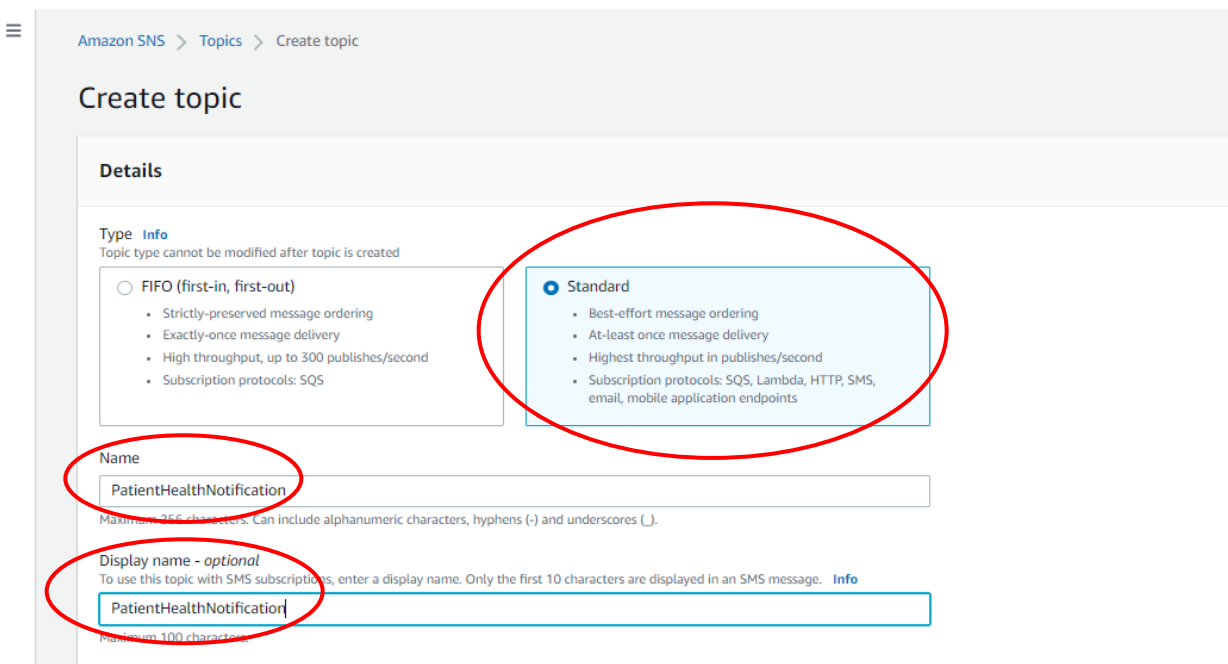
CAPSTONE PROJECT
INSTANT HEALTH ALERT SYSTEM
SUBMITTED BY : Sushant Sarswat (C-38)

PASTE SCREENSHOT OF Configuration Success

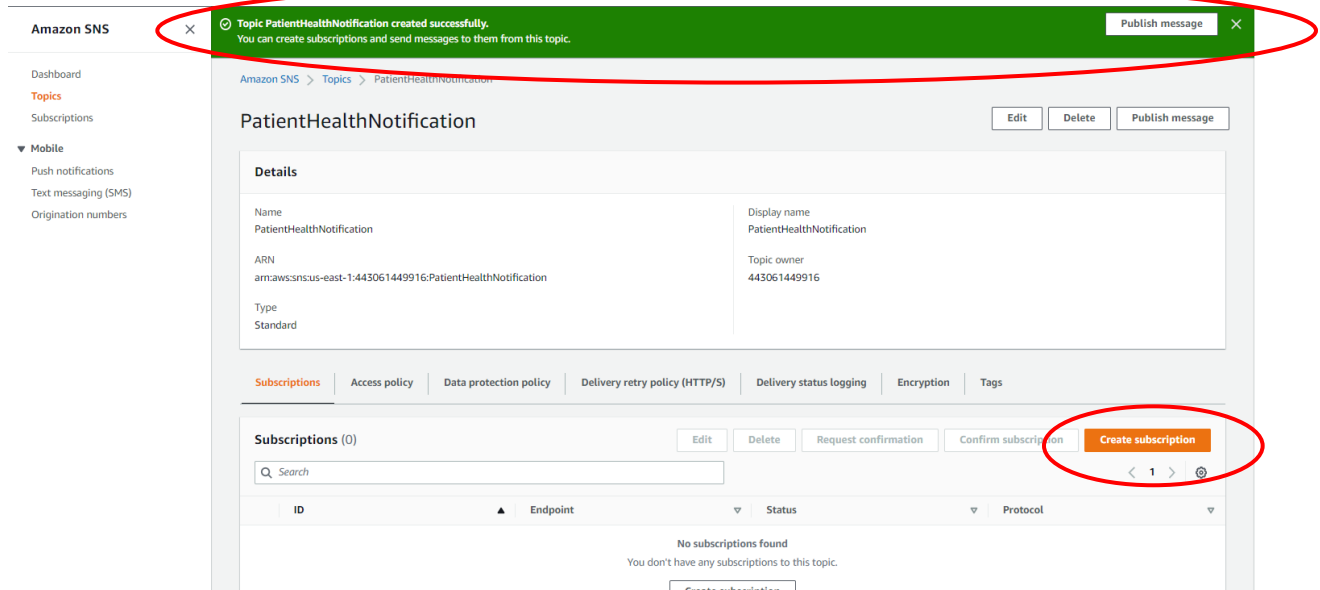
1. Open Amazon SNS through Services and click on Create Topic



2. Choose Type as Standard and enter Topic Name and Display Name

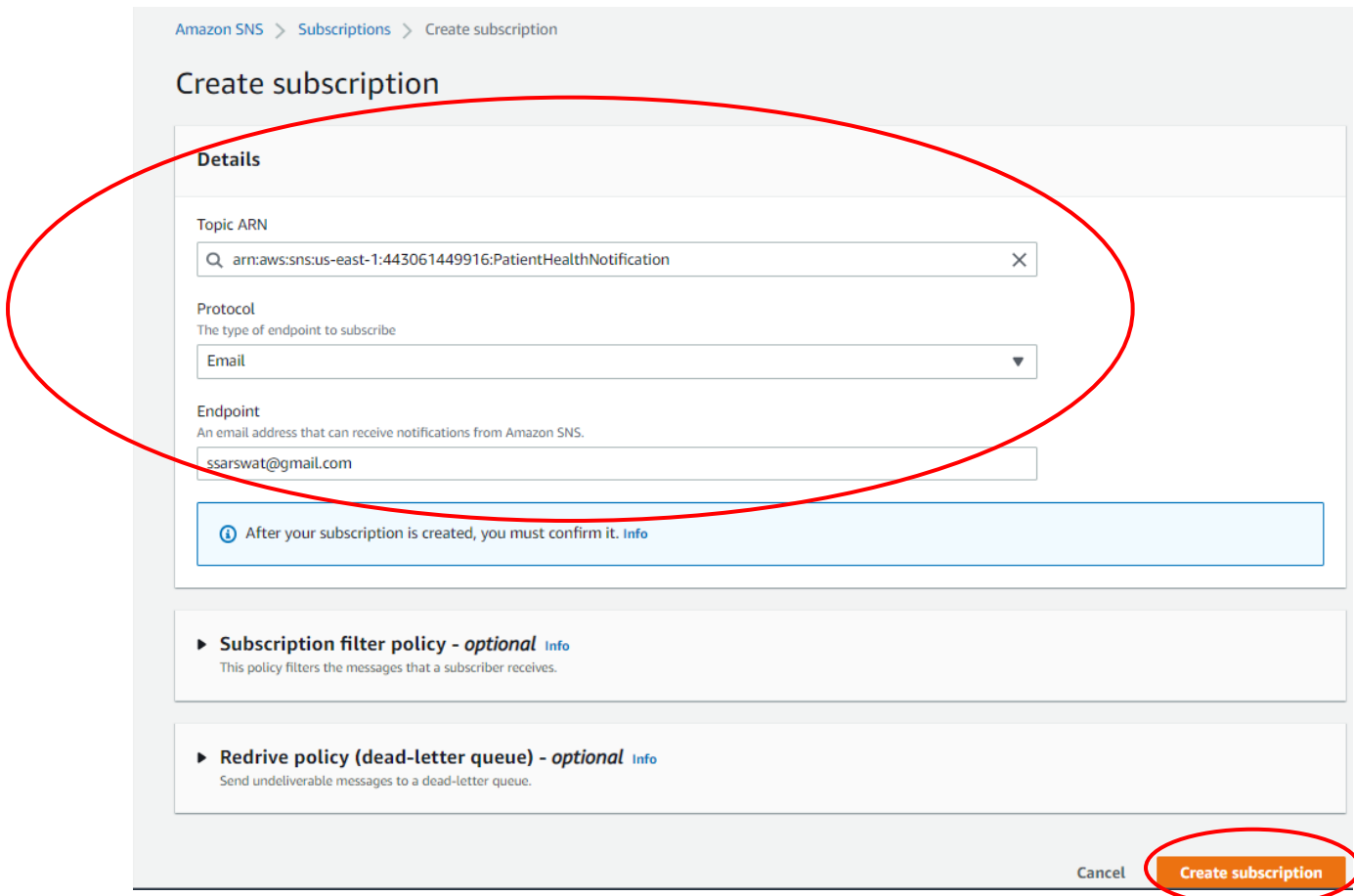


3. Check for notification for successful creation of topic and click on Create Subscription



The screenshot shows the Amazon SNS console. A green notification banner at the top states: "Topic PatientHealthNotification created successfully. You can create subscriptions and send messages to them from this topic." Below this, the "PatientHealthNotification" topic details are visible. In the "Subscriptions" section, the "Create subscription" button is highlighted with a red circle.

4. Fill/choose the necessary details in Create Subscription and click on Create Subscription.

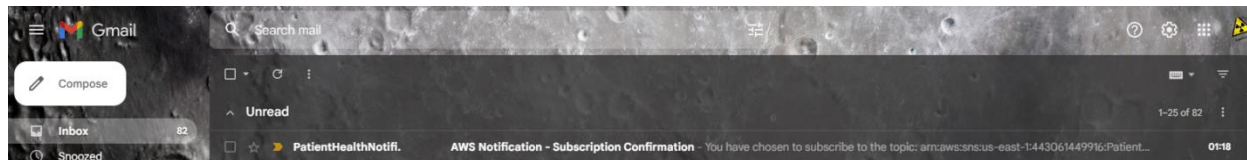


The screenshot shows the "Create subscription" form in the Amazon SNS console. The "Details" section is highlighted with a red circle and contains the following fields:

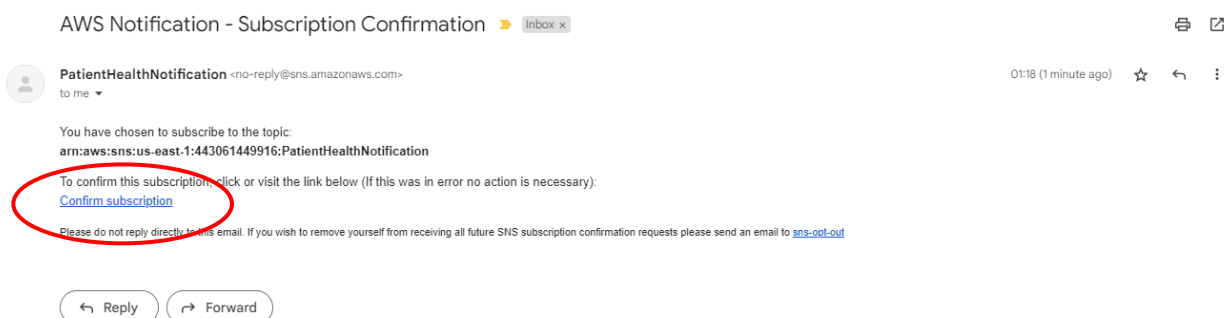
- Topic ARN:** A text input field containing "arn:aws:sns:us-east-1:443061449916:PatientHealthNotification".
- Protocol:** A dropdown menu with "Email" selected.
- Endpoint:** A text input field containing "ssarswat@gmail.com".

Below the "Details" section, there is a blue information box stating: "After your subscription is created, you must confirm it. Info". At the bottom of the form, the "Create subscription" button is highlighted with a red circle.

5. Open the email entered in the details and check for AWS Notification



6. Open the mail and confirm the subscription



7. Check for subscription confirmation message



Simple Notification Service

Subscription confirmed!

You have successfully subscribed.

Your subscription's id is:

arn:aws:sns:us-east-1:443061449916:PatientHealthNotification:94633bb8-fc16-4fc0-9d38-d50ced5a55e0

If it was not your intention to subscribe, [click here to unsubscribe](#).