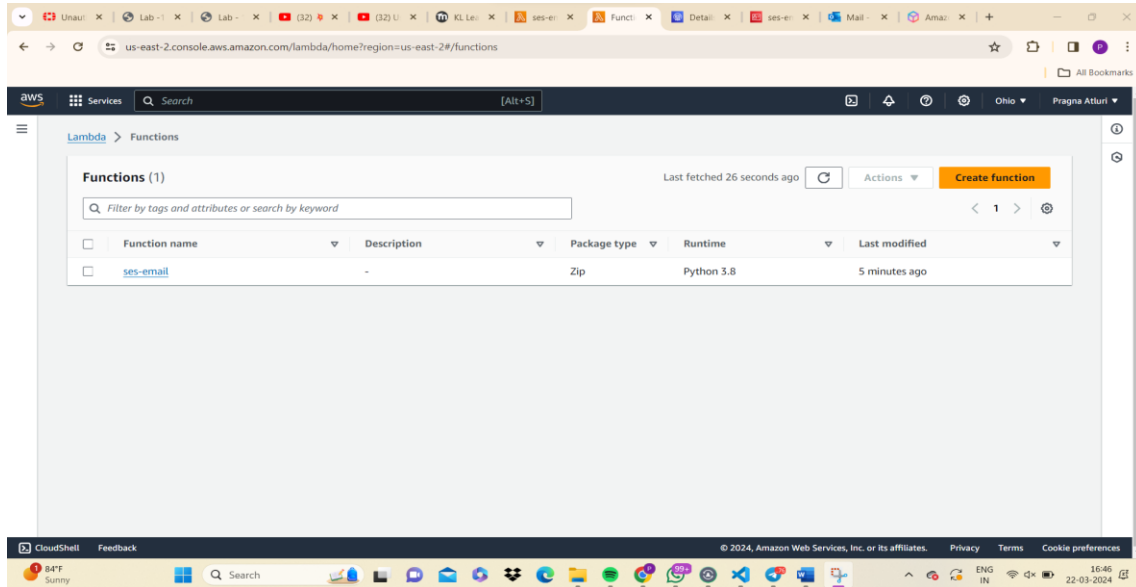


HOME ASSIGNMENT -3

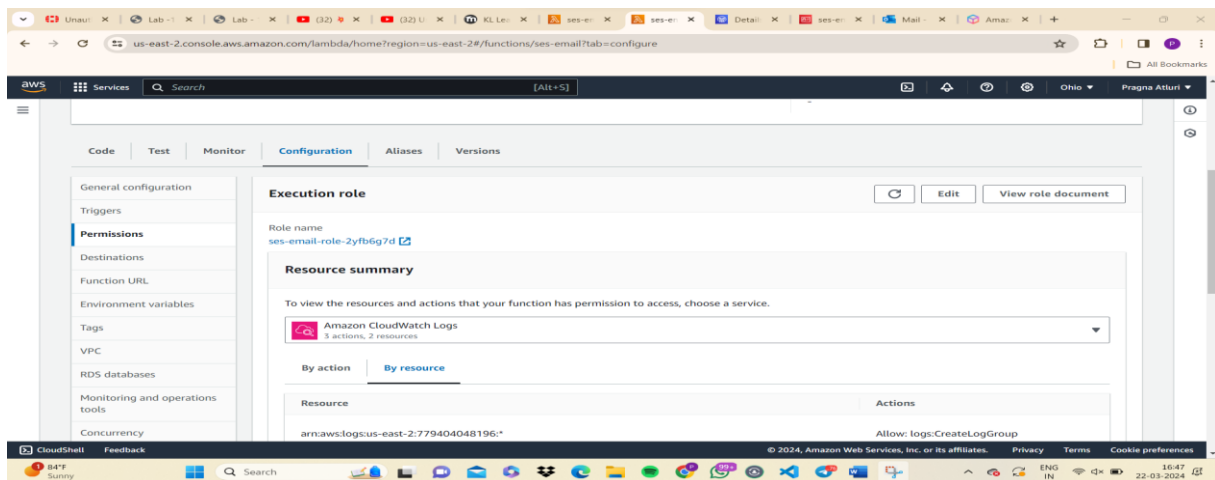
A.Pragna

2100031214

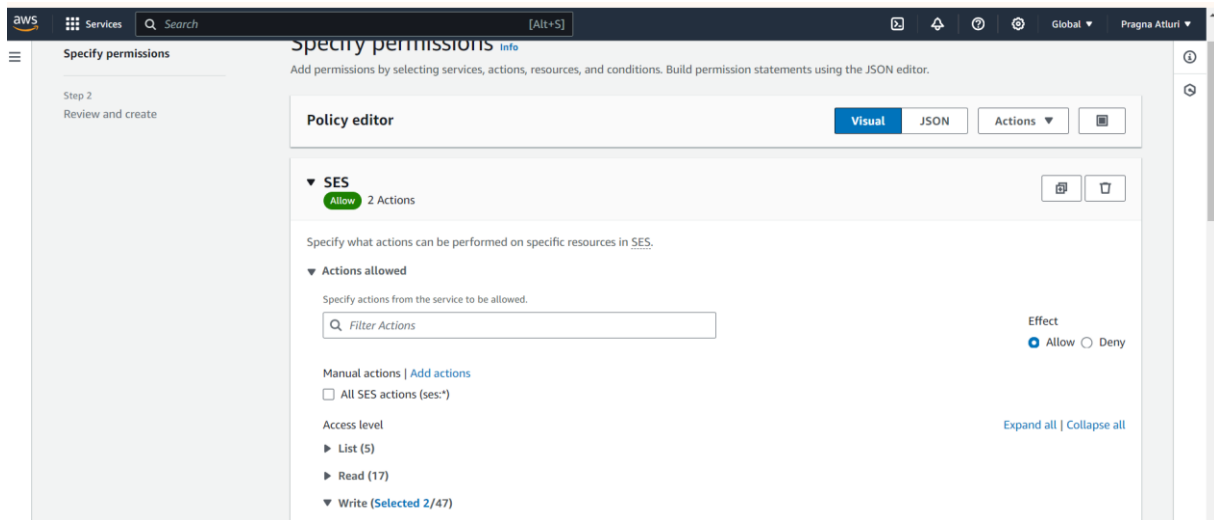
1. Create a lambda function and test it



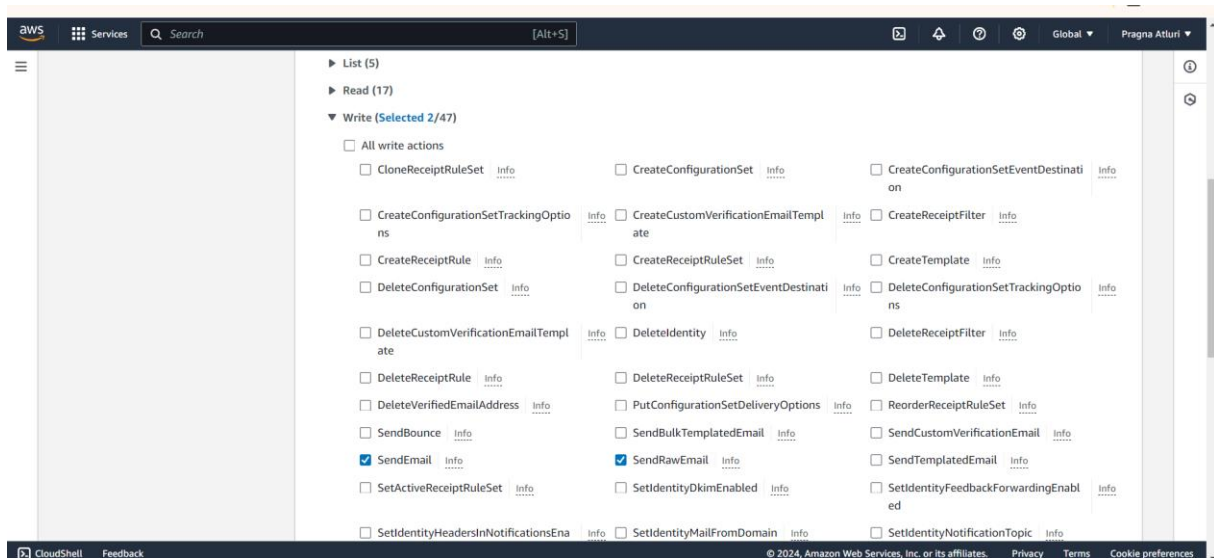
2. Now go to permissions and go to role name



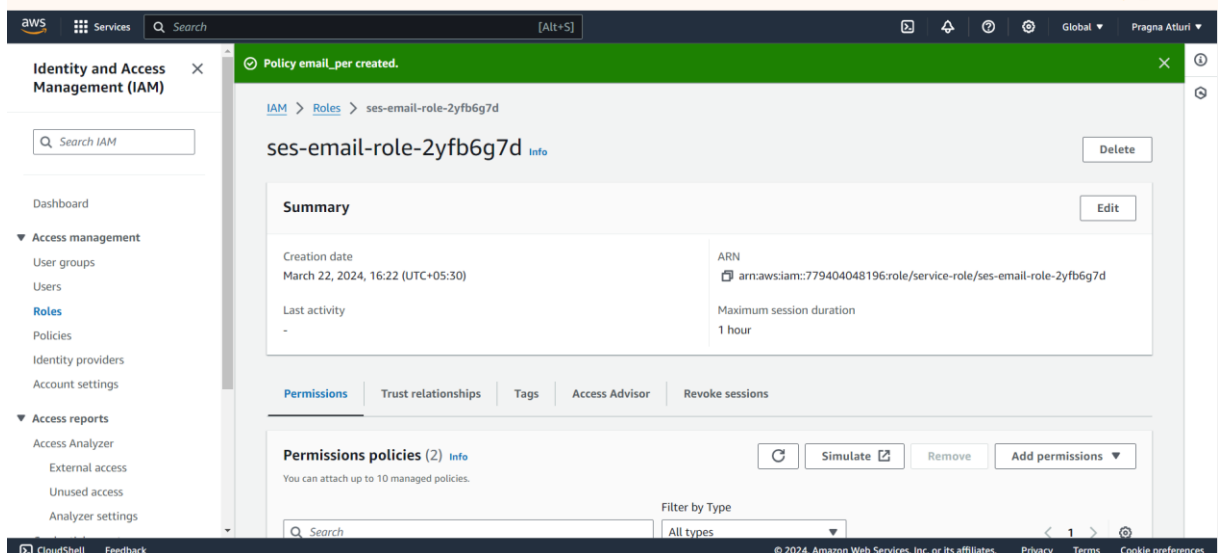
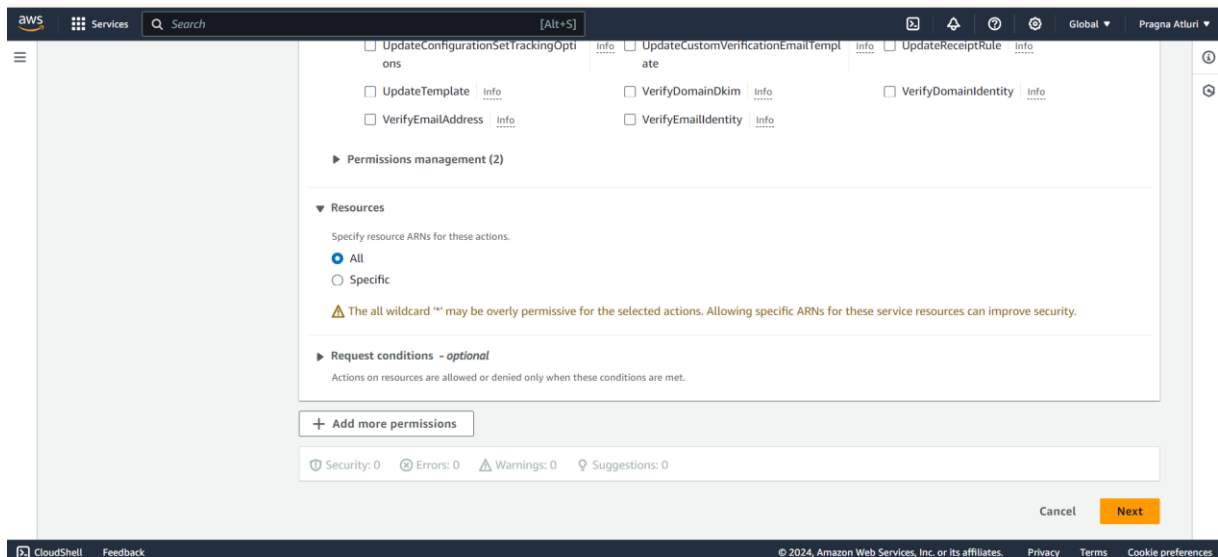
3. Now go to the role name



4. Add the permissions send email and send raw email



5. Click on next and add policy name and save



6. Now go to SES and click on email address give the email address that u need to send email

The screenshot shows the 'Create identity' page in the AWS Management Console. The breadcrumb trail is 'Amazon SES > Configuration: Identities > Create identity'. The page title is 'Create identity'. Below the title, a note states: 'An identity is a domain, subdomain, or email address you use to send email through Amazon SES. Identity verification at the domain level extends to all email addresses under one verified domain identity.'

The 'Identity details' section has an 'Info' icon. Under 'Identity type', there are two radio buttons: 'Domain' (unselected) and 'Email address' (selected). The 'Email address' option has a sub-note: 'To verify ownership of an email address, you must have access to its inbox to open the verification email.'

Below the radio buttons, there is a blue information box with an 'i' icon. It contains the text: 'Sending email from an email address identity without having the domain identity verified will result in your message being quarantined or rejected depending on the domain's DMARC policy. [Learn more about DMARC and how to look up a domain's DMARC policy.](#)'

At the bottom, there is a text input field labeled 'Email address' containing the value '2100031214@kluniversity.in'.

The screenshot shows the 'Summary' page for the email address identity '2100031214@kluniversity.in'. The breadcrumb trail is 'Amazon SES > Configuration: Identities > 2100031214@kluniversity.in'. The page title is '2100031214@kluniversity.in'. There are 'Delete' and 'Send test email' buttons.

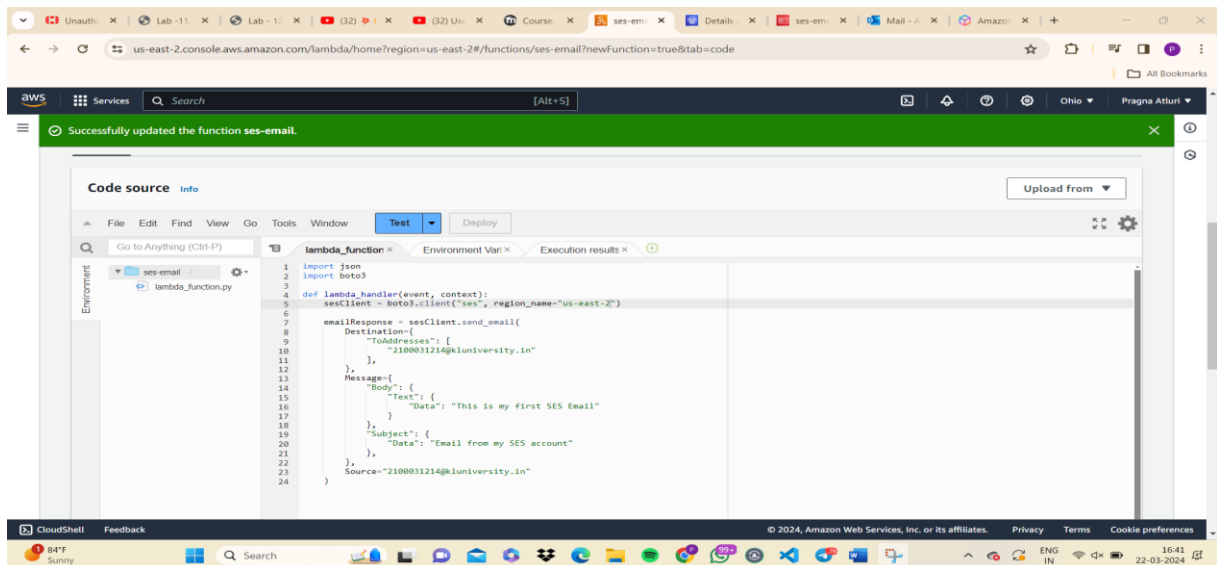
The 'Summary for 2100031214@kluniversity.in' section contains a table with the following data:

Identity status	Amazon Resource Name (ARN)	AWS Region
Verified	arn:aws:ses:us-east-2:779404048196:identity/2100031214@kluniversity.in	US East (Ohio)

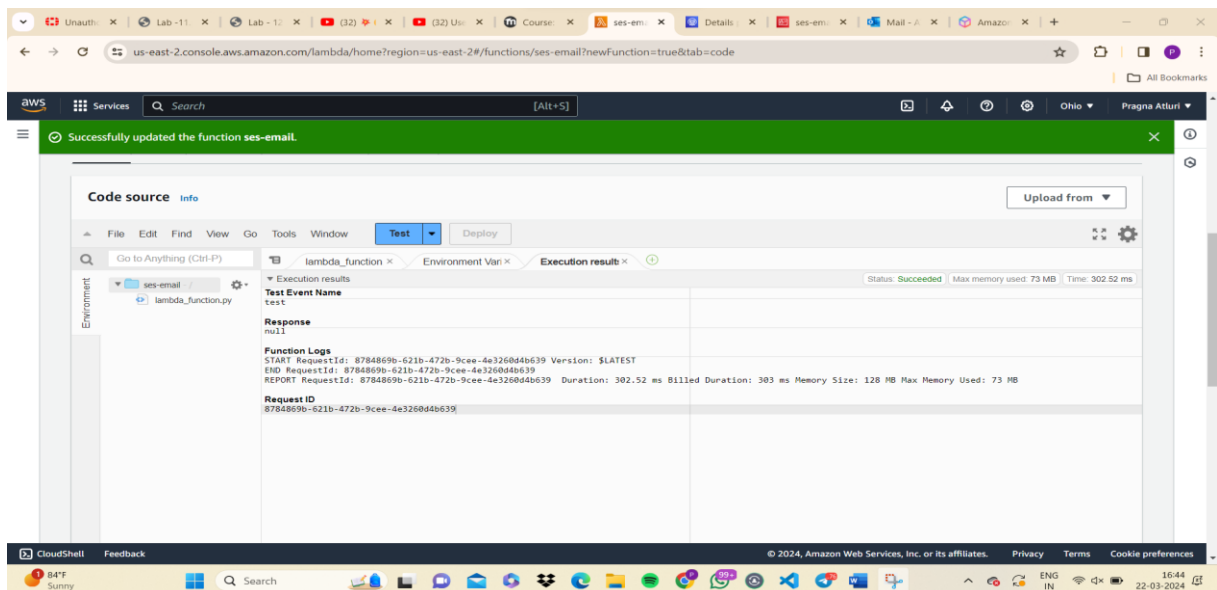
Below the summary, there is a 'Recommendations for 2100031214@kluniversity.in' section. It contains a blue information box with an 'i' icon and the text: 'Recommendations are available only for verified domain identities.'

At the bottom of the recommendations section, there is a link: 'Enable Virtual Deliverability Manager to generate recommendations automatically'.

7. go to lambda and test the code given



8. This will give the following output



Output:

