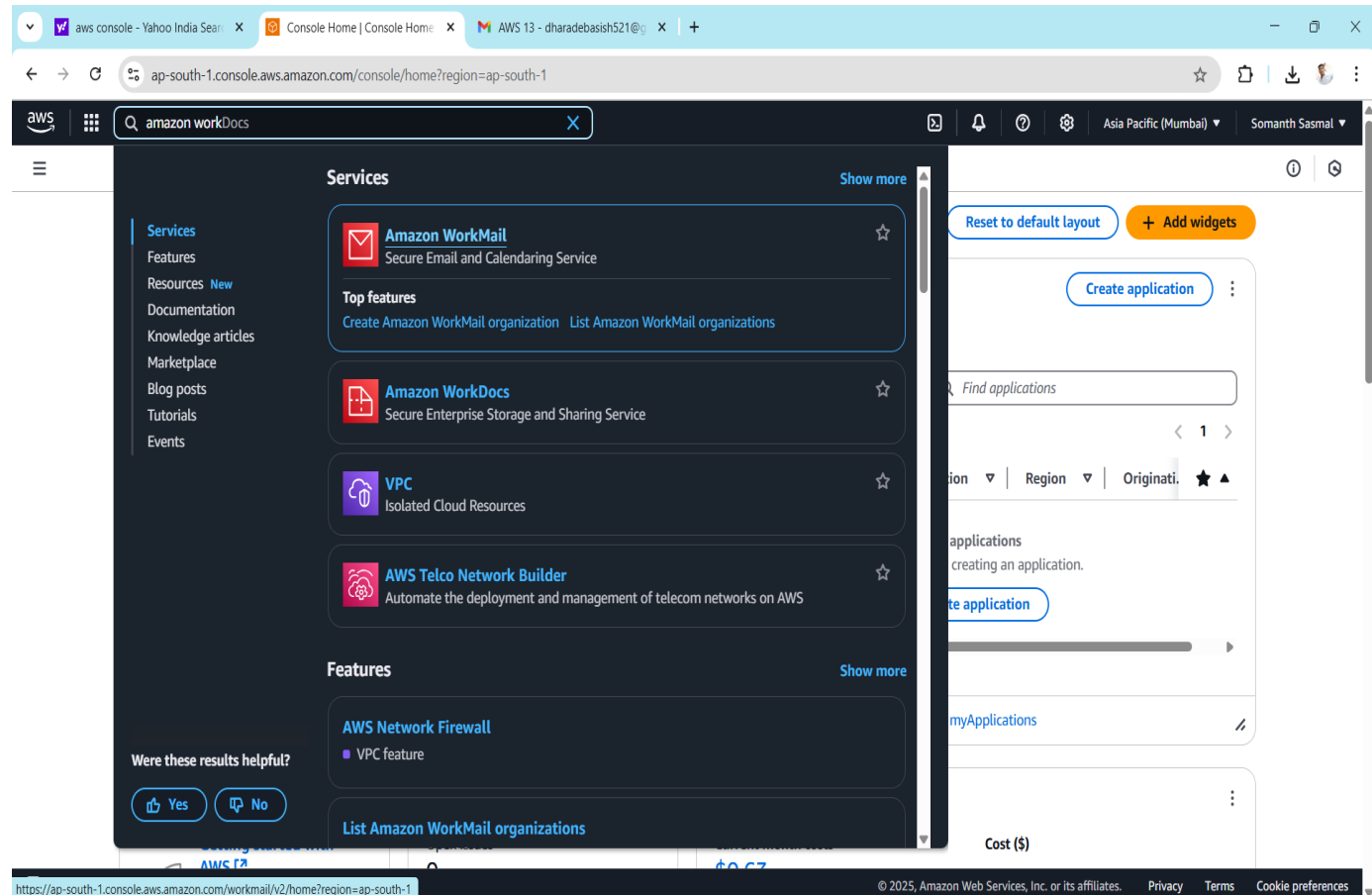


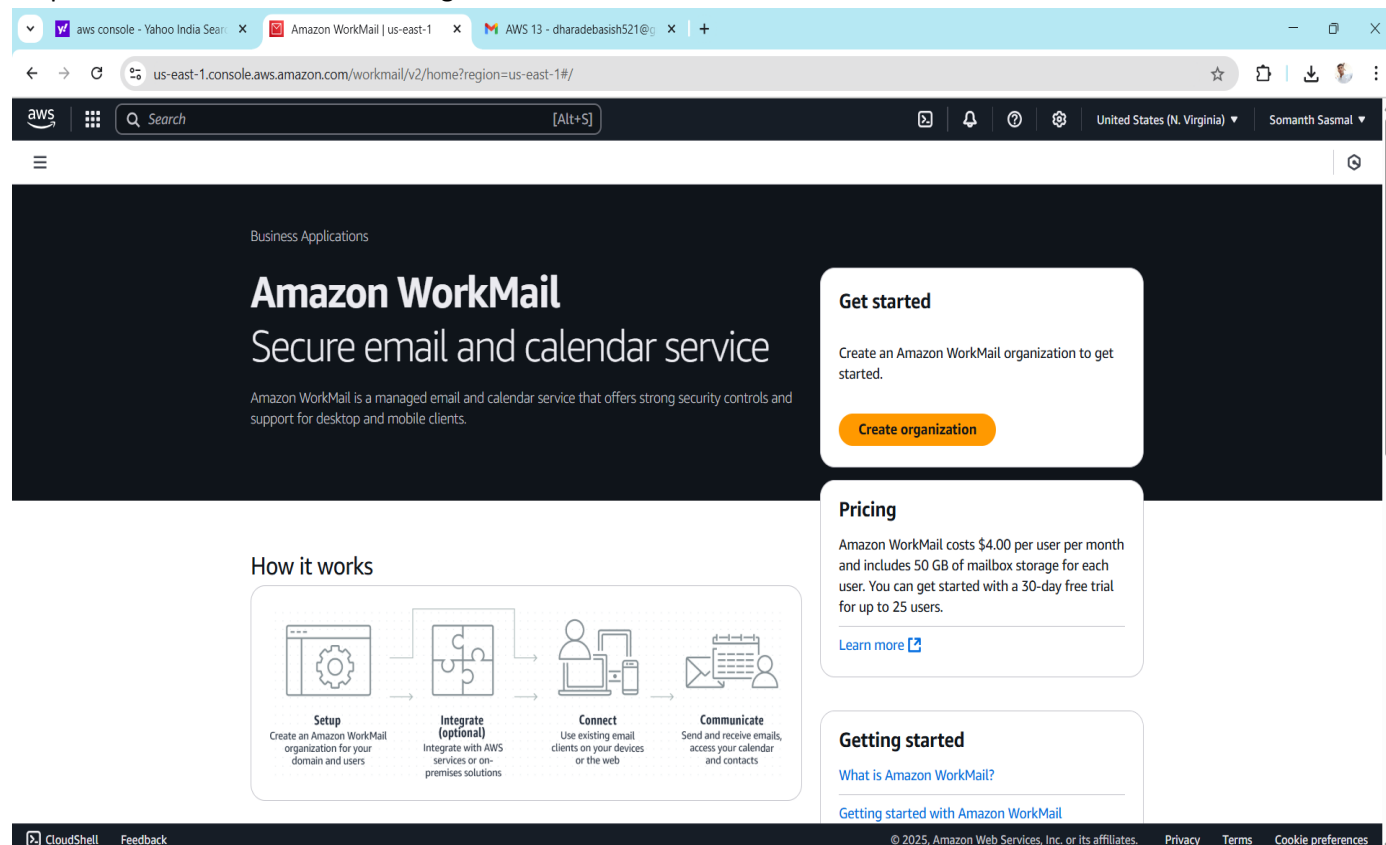
## ASSIGNMENT – 13

### Title : Create a workmail for your organization

Step 1: First go to the searchbar and type workmail and go through the first item



Step 2: and then create workmail organization



## ASSIGNMENT – 13

### Title : Create a workmail for your organization

#### Step 3: Then select for free test domain

The screenshot shows the 'Create an Amazon WorkMail organization' page in the AWS console. The breadcrumb navigation is 'Amazon WorkMail > Organizations > Create organization'. The page title is 'Create an Amazon WorkMail organization'. Below the title is a description: 'Create an Amazon WorkMail organization to provide email addresses to groups of users in your company. The email addresses include the domains that you select for your organization.'

The 'Organization settings' section has two tabs: 'Email domain' (selected) and 'Info'. Under 'Email domain', there are four radio button options: 'Existing Route 53 domain', 'New Route 53 domain', 'External domain', and 'Free test domain' (which is selected). Below these options is an 'Alias' input field with the value 'ssmckvie'. A note states: 'Your alias can have up to 45 characters. Aliases can only include lowercase letters (a-z), numbers (0-9), and dashes (-). This determines the login URL for the web application: ssmckvie.awsapps.com/mail1'.

At the bottom of the settings section is a '► Advanced settings' link. At the bottom right of the page are 'Cancel' and 'Create organization' buttons.

#### Step 5: then go to the user and add user then give the username name with password

The screenshot shows the 'Add user' page in the AWS console. The breadcrumb navigation is 'Amazon WorkMail > Organizations > ssmckvie > Users > Add user'. The page title is 'Add user'.

The 'Username' section has a text input field with the value 'sornnath'. A note states: 'The username enables the user to login to the Amazon WorkMail webmail. Username can only contain the following characters: a-z, A-Z, 0-9, \_ (underscore) - (hyphen) and . (dot); or it has to be a valid email address.'

The 'First name - optional' and 'Last name - optional' sections each have a text input field.

The 'Display name' section has a text input field with the value 'abcd'. A note states: 'The name by which the user is presented in the system.'

The 'Email address' section has a text input field with the value 'sornnath' and a dropdown menu with the value 'ssmckvie.awsapps.com'. A note states: 'Primary email address to be used for this user.'

At the bottom of the settings section is a '► Advanced - optional' link.

The 'Password setup' section has a 'Password' label and a note: 'Password for the user to log in with.'

## ASSIGNMENT – 13

### Title : Create a workmail for your organization

Step 5: then go to the organization which we have created and click on the amazon workmail in the below

The screenshot shows the Amazon WorkMail console for the organization 'ssmckvie'. The left sidebar contains navigation links for Amazon WorkMail, Organizations, and What's new. The main content area displays the organization details, including the Organization ID, ARN, State (Active), Date created, and Directory type (WorkMail directory). A 'User login' section provides links for desktop/mobile apps and the Amazon WorkMail web application.

**Organization details**

Organization ID	State	Directory type
m-0ca4ad1388ad4fd1ab9746b1799bb403	Active	WorkMail directory

**ARN**

arn:aws:workmail:us-east-1:703671925175:organization/m-0ca4ad1388ad4fd1ab9746b1799bb403

**Date created**

April 16, 2025 at 18:39 (UTC+5:30)

**Default domain**

ssmckvie.awsapps.com

**User login**

Desktop or mobile apps  
[WorkMail documentation for setting up email clients](#)

Amazon WorkMail web application  
<https://ssmckvie.awsapps.com/mail>

Step 6: then give the username and password and and login into it

The screenshot shows the Amazon WorkMail login page. The page displays the Amazon WorkMail logo and a login form with fields for Username (not email address) and Password. The username 'somnath' is entered in the Username field. The Password field is masked with dots. A 'Sign In' button is located below the password field. At the bottom, there is a disclaimer about the AWS Customer Agreement and Privacy Notice.

**amazon WorkMail**

Please log in with your ssmckvie credentials

Username (not email address)

somnath

☐ Remember username

Password

\*\*\*\*\*

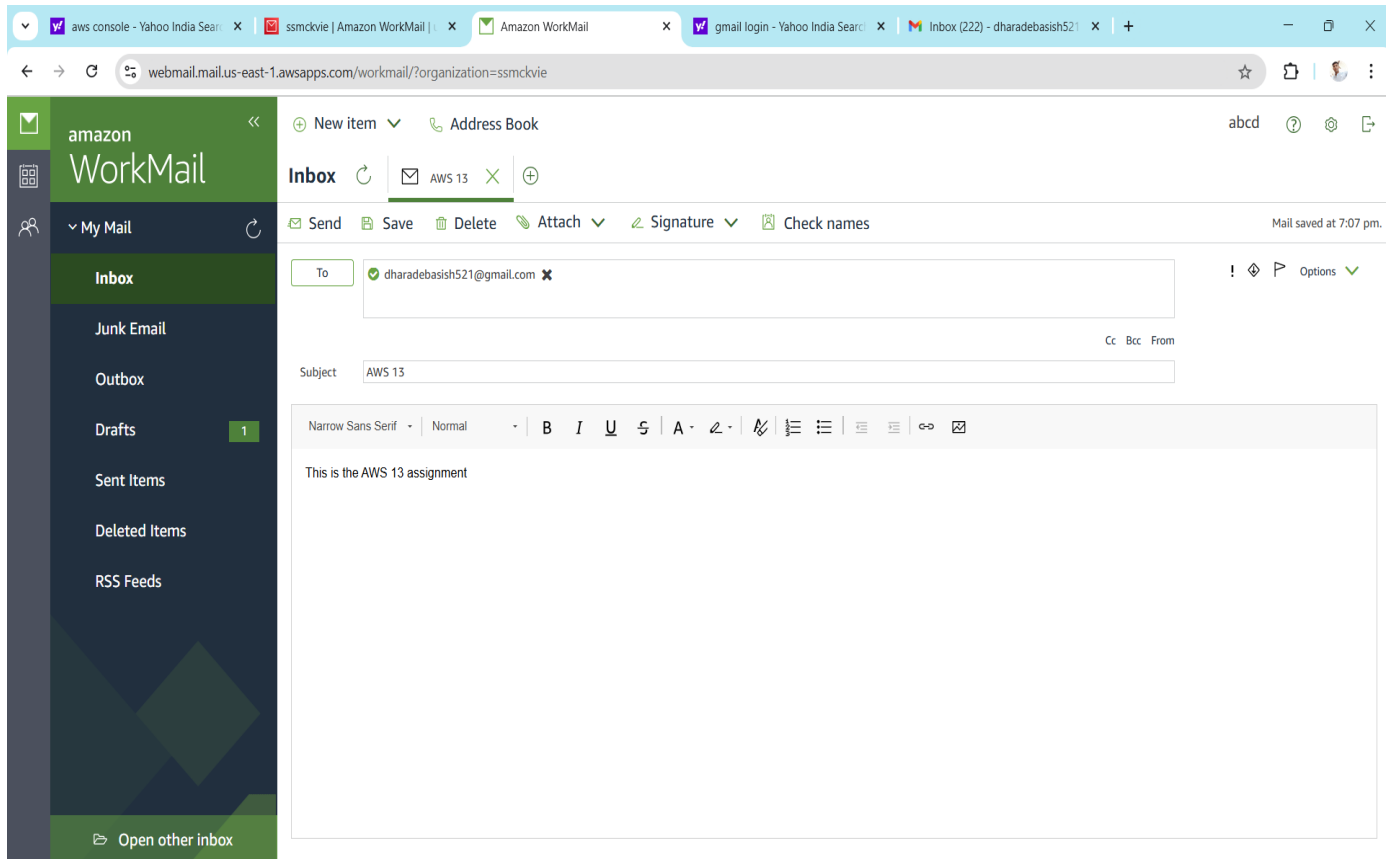
**Sign In**

By continuing, you agree to the AWS Customer Agreement or other agreement for AWS services, and the Privacy Notice. This site uses essential cookies. See our Cookie Notice for more information.

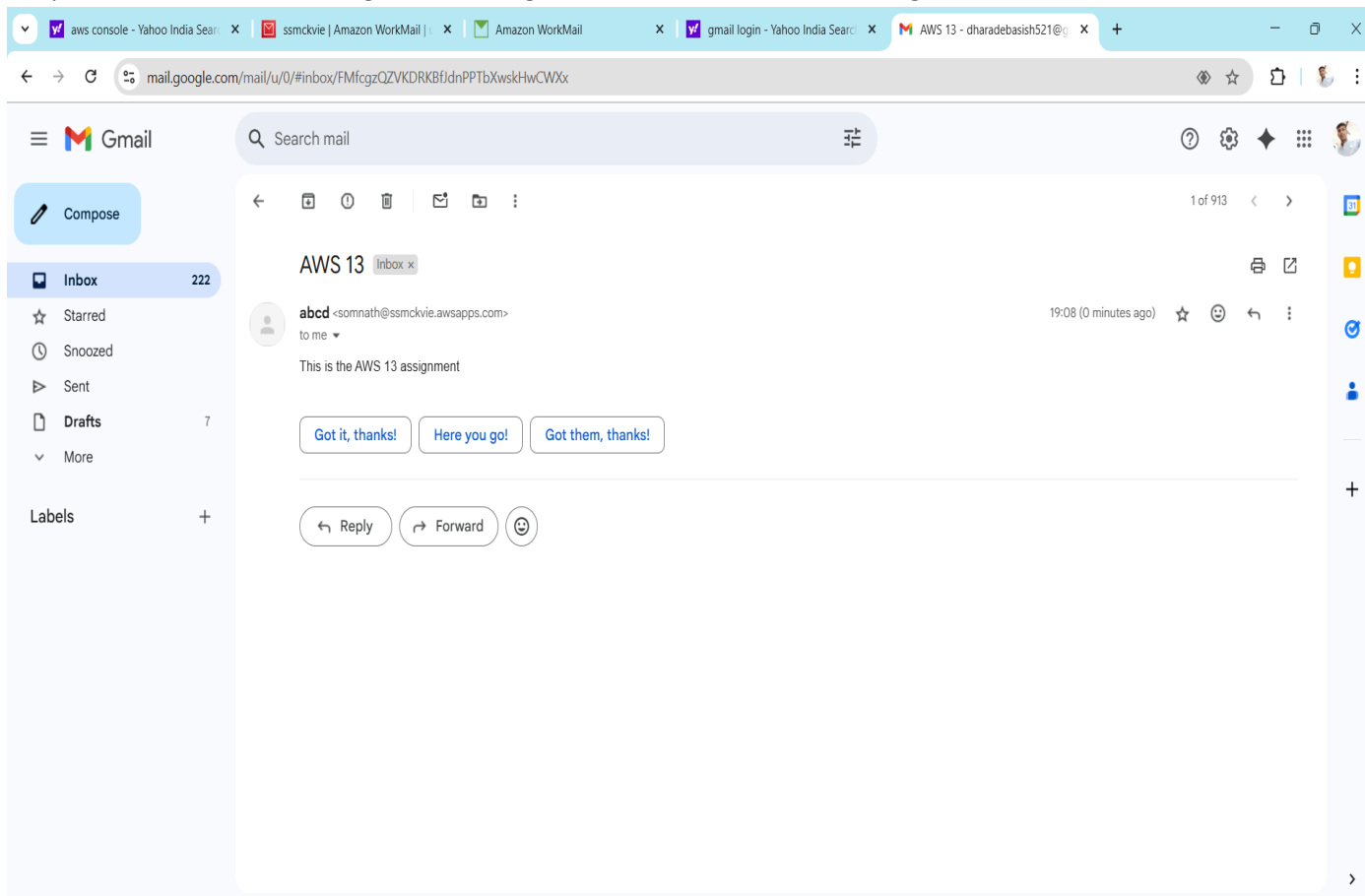
## ASSIGNMENT – 13

### Title : Create a workmail for your organization

Step 7: after login into aws workmail send a msg to our own gmail



Step 8: this is the received msg after sending from aws workmail in our own gmail



## ASSIGNMENT – 13

### Title : Create a workmail for your organization

Step 9: again if we send the mail from our own gmail then this is what we received in aws workmail

