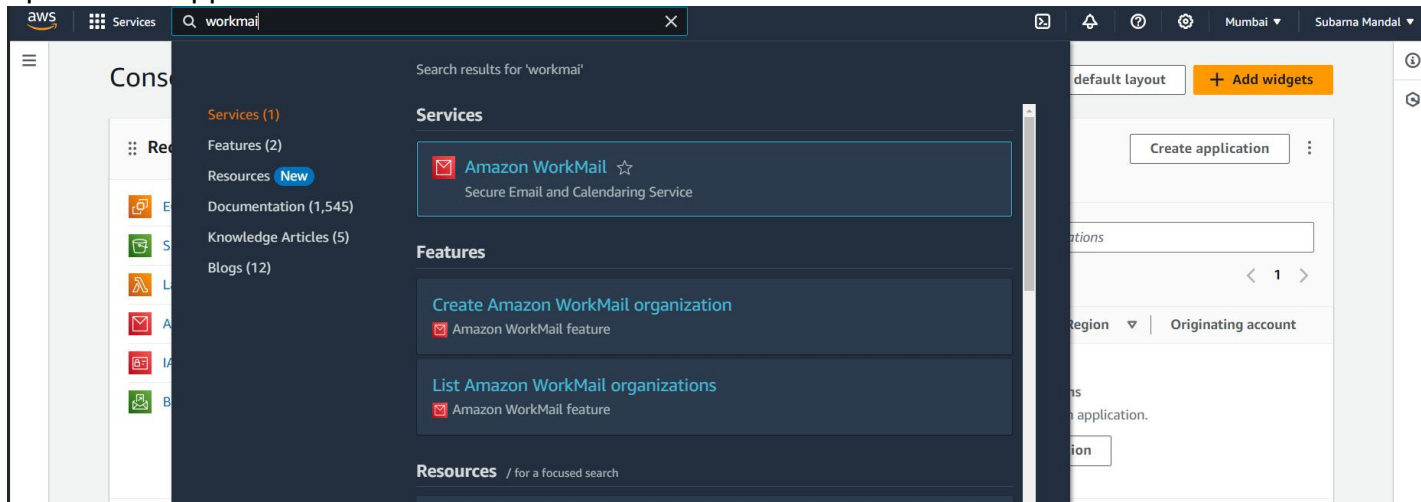


# Assignment : 13

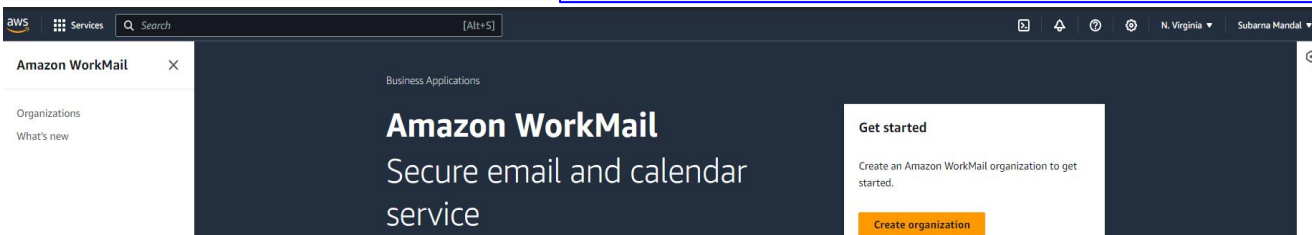
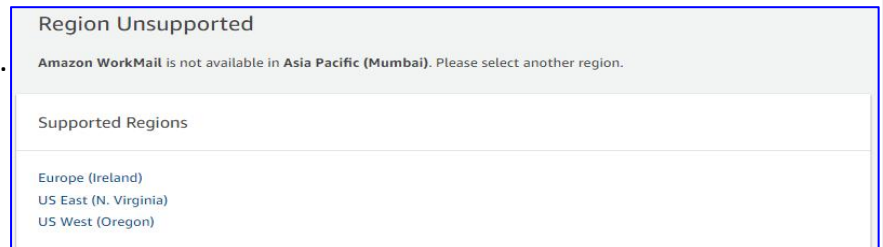
**Problem Statement :** Create a WorkMail for your organization.

**Step - 1 :** Navigate to the AWS console and locate the "Work Mail" service. Click on the first option that appears in the search results.

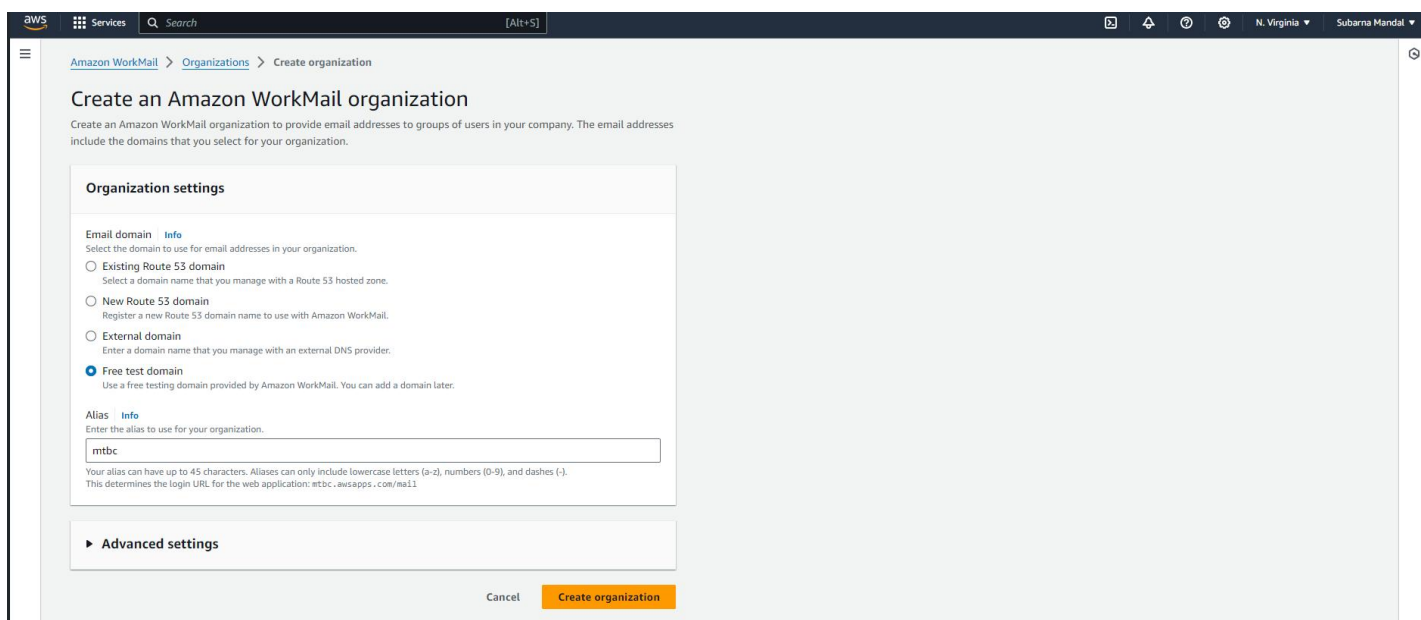


**Step - 2 :**

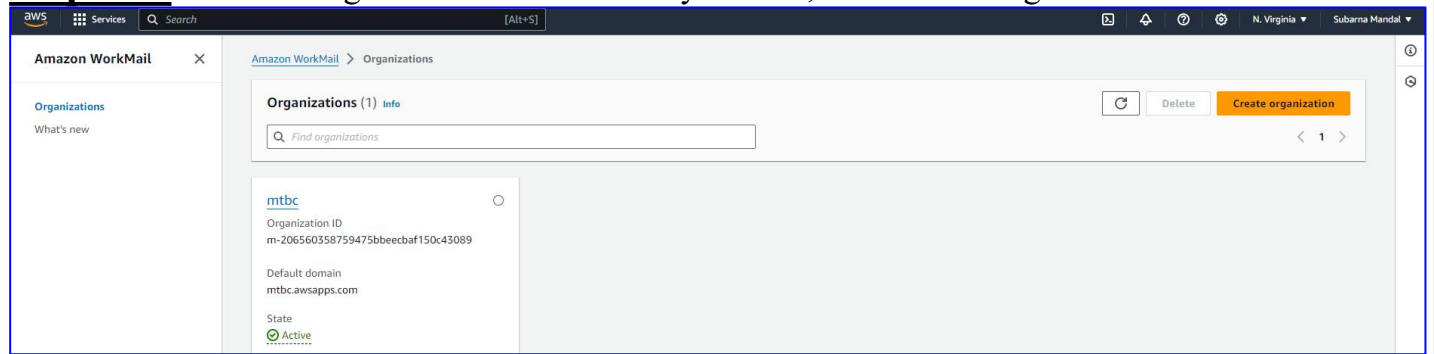
Region Asia(Mumbai) is not supported.  
So chose N.Virginia as region.  
Then click on "Create organization".



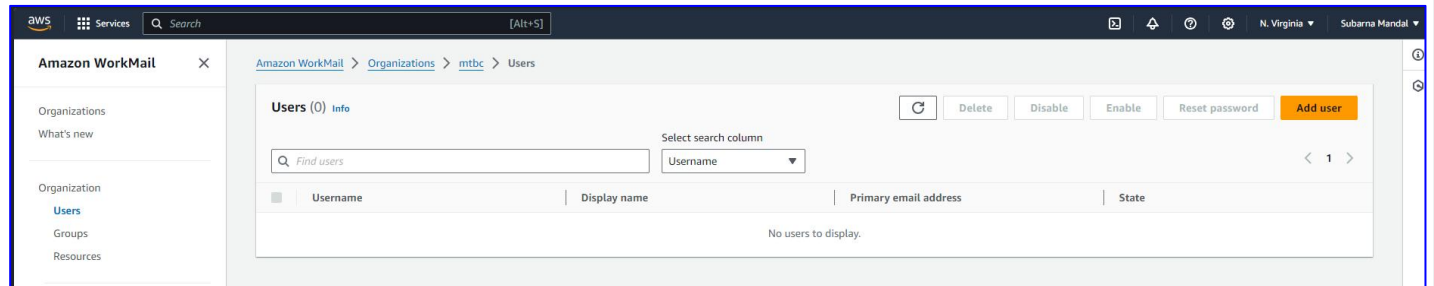
**Step - 3 :** Select the "Free test domain" option from the available email domains. Then, enter an organization name, such as "mtbc"



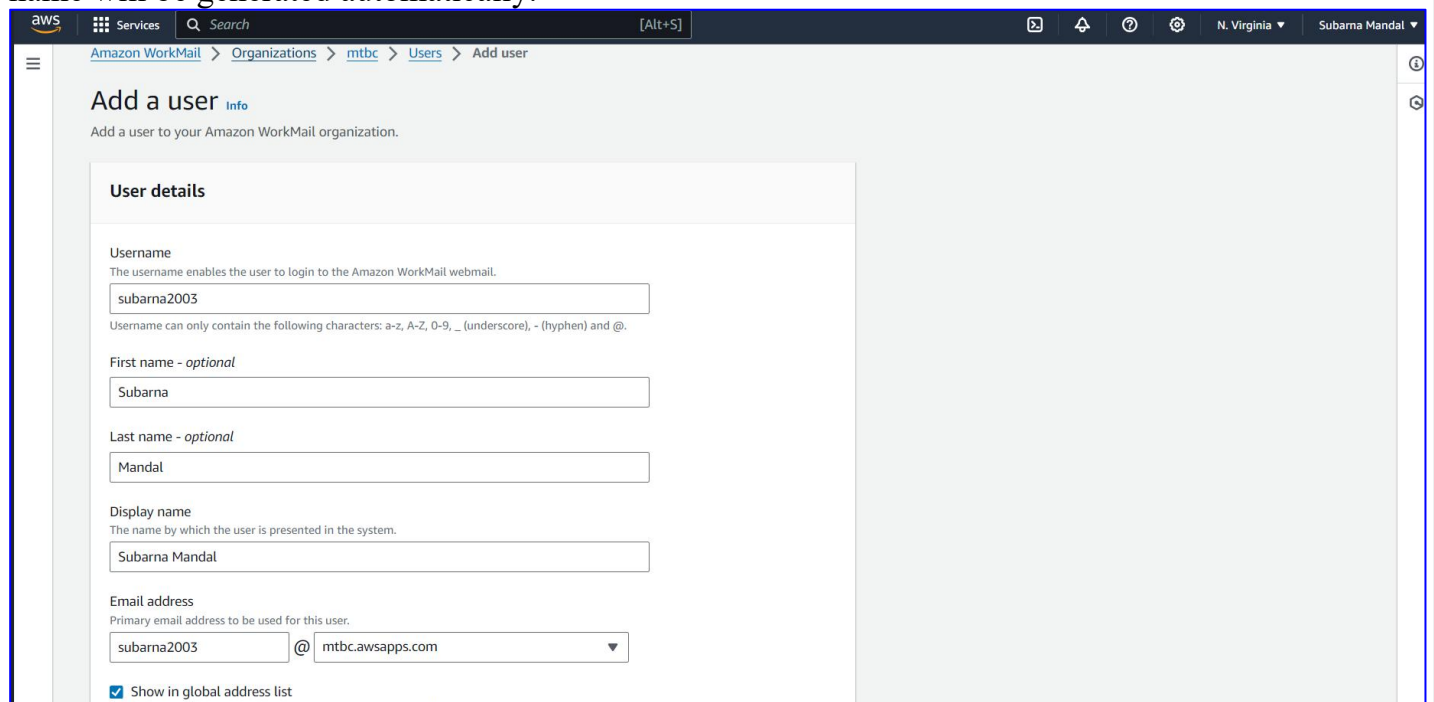
**Step - 4 :** Once the organization is successfully created, click on the organization name.



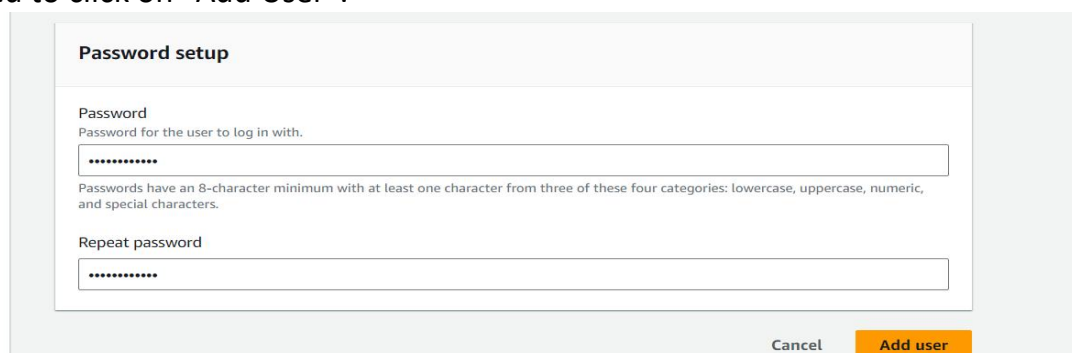
**Step - 5 :** From the left pane, navigate to "Users" under the Organization category. Then proceed to click on "Add user"



**Step - 6 :** Enter the username, first name, and last name in their respective fields. The display name will be generated automatically.



**Step - 7 :** Next, set a password for the WorkMail account according to the provided guidelines. Then proceed to click on "Add User".



**Step - 8 :** After successfully adding the user, return to the organizations page, click on the organization name, and navigate to the “Amazon WorkMail web application” link to proceed.

The screenshot shows the Amazon WorkMail console. On the left is a navigation menu with options like Organizations, Users, Groups, Resources, Domains, Mobile policies, Organization settings, Tags, Access control rules, Retention policies, Impersonation roles, Monitoring, and Logging settings. The main content area is titled 'mtbc' and includes a 'Find email address' button and a 'Delete organization' button. A message states: 'You are using the test domain as your default domain. We recommend that you add a custom domain and set it as the default domain: [Manage domains](#)'. Below this is the 'Organization details' section, which includes: Organization ID (m-206560358759475bbeecbf150c43089), State (Active), Directory type (WorkMail directory), ARN (arn:aws:workmail:us-east-1:471112547048:organization/m-206560358759475bbeecbf150c43089), Date created (May 23, 2024 at 01:28 (UTC+5:30)), Directory ID (d-9067e56d43), and Default domain (mtbc.awsapps.com). The 'User login' section provides links for 'Desktop or mobile apps' and 'Amazon WorkMail web application' (https://mtbc.awsapps.com/mail).

**Step - 9 :** Now, enter the username and password to access WorkMail account.

The screenshot shows the Amazon WorkMail login interface. It features the Amazon WorkMail logo and the text 'Please log in with your mtbc credentials'. There are input fields for 'Username (not email address)' (containing 'Subarna2003') and 'Password' (masked with dots). A 'Remember username' checkbox is present. A green 'Sign In' button is at the bottom. Below the button, a disclaimer states: '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.'

**Step - 10 :** From this point, we can send an email to a Gmail account and verify whether it was received in our Gmail inbox to confirm that our WorkMail is functioning properly

The screenshot shows the Amazon WorkMail inbox interface. The left sidebar lists folders: My Mail, Inbox, Junk Email, Outbox, Drafts, Sent Items, Deleted Items, and RSS Feeds. The main area shows the 'Inbox' with a search bar and a message list. The message list is currently empty, with the text 'There are no items to show in this view'.

The screenshot shows an email received in the WorkMail inbox. The email is from 'Subarna Mandal' with the email address 'subarna2003@mtbc.awsapps.com'. The subject is 'Testing'. The body of the email says 'This is for checking purpose !!'. Below the email body are three buttons: 'It is correct.', 'It's perfect!', and 'Thanks a lot.'. At the bottom are buttons for 'Reply', 'Forward', and a smiley face icon.