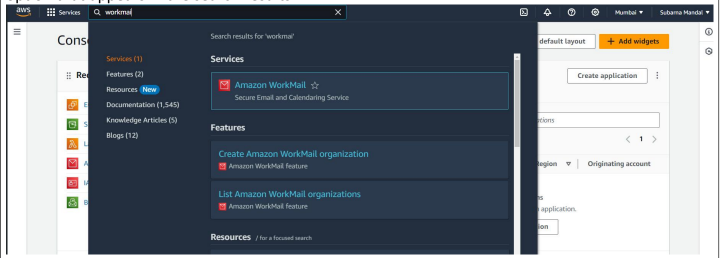
Assignment: 13

Problem Statement: Create a WorkMail for your organization.

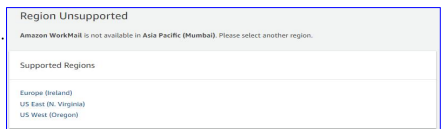
<u>Step - 1</u>: Navigate to the AWS console and locate the "Work Mail" service. Click on the first option that appears in the search results.

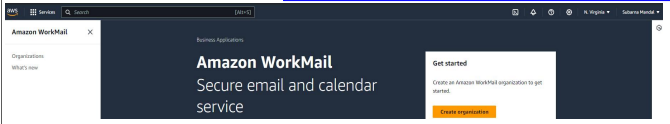


Step - 2:

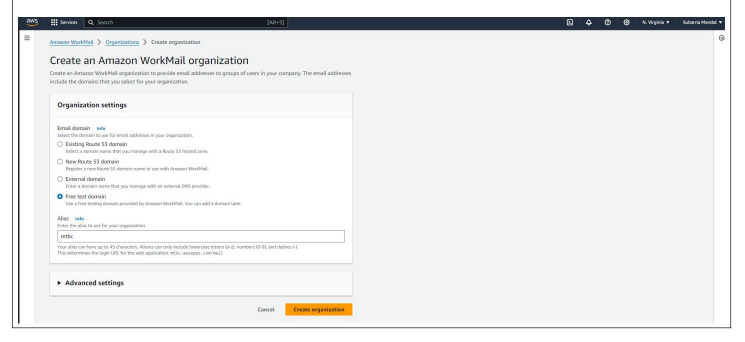
Region Asia(Mumbai) is not supported. So chose N.Virginia as region.

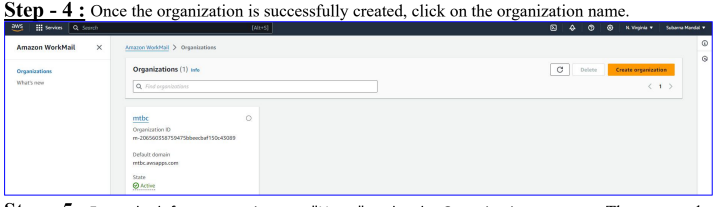
Then click on "Create organization".



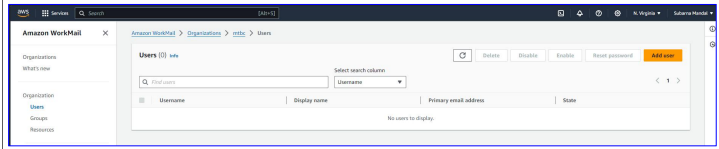


<u>Step - 3</u>: Select the "Free test domain" option from the available email domains. Then, enter an organization name, such as "mtbc"

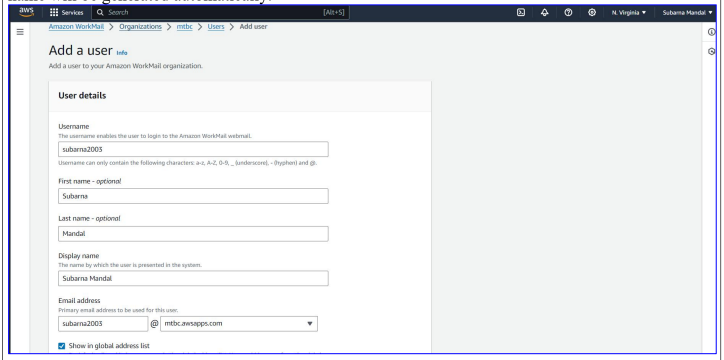




<u>Step - 5:</u> From the left pane, navigate to "Users" under the Organization category .Then proceed to click on "Add user"



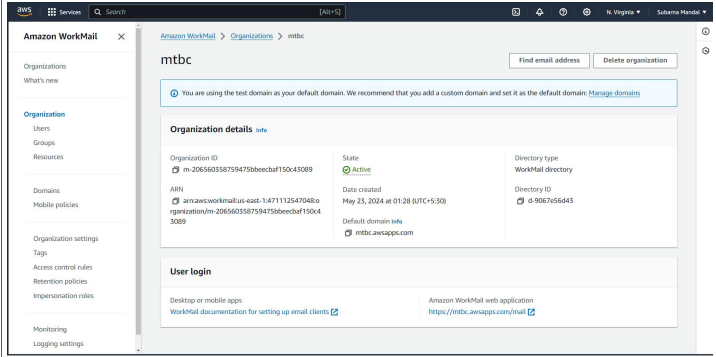
<u>Step - 6:</u> . Enter the username, first name, and last name in their respective fields. The display name will be generated automatically.



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

Password	
Password for the user to log in with.	
•••••	
Passwords have an 8-character minimum and special characters.	m with at least one character from three of these four categories: lowercase, uppercase, numeric
Repeat password	
••••••	

<u>Step - 8:</u> 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.



<u>Step - 9:</u> Now, enter the username and password to access WorkMail account.



<u>Step - 10</u>: 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

