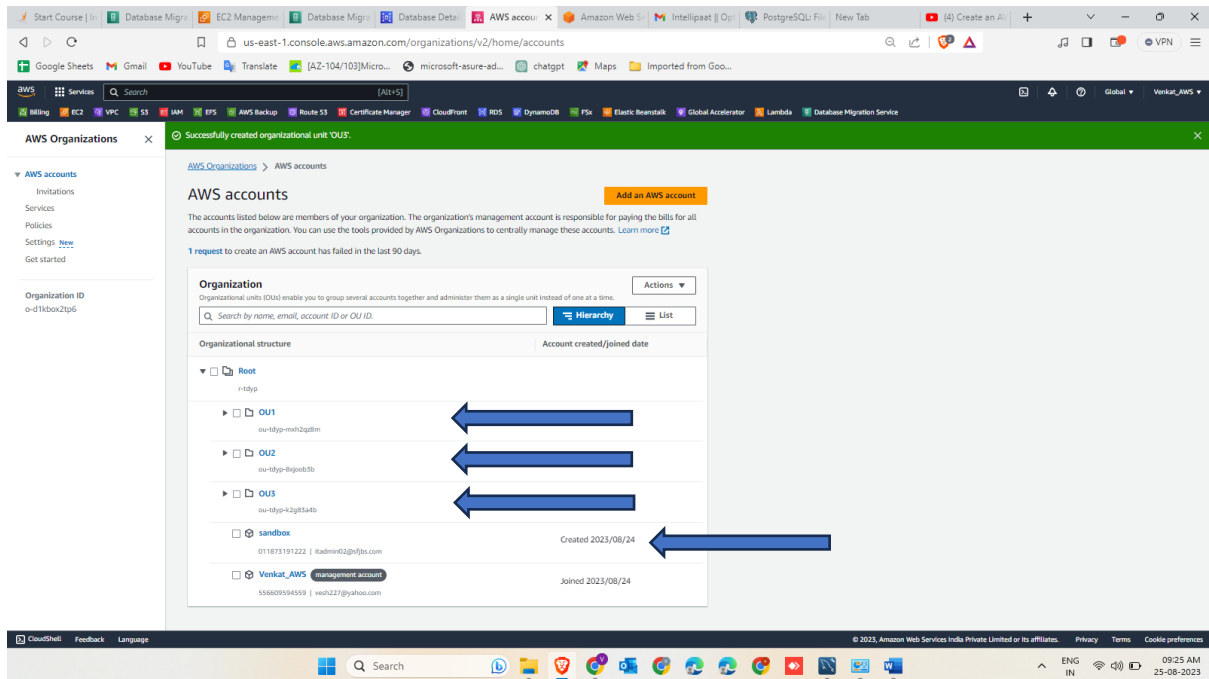
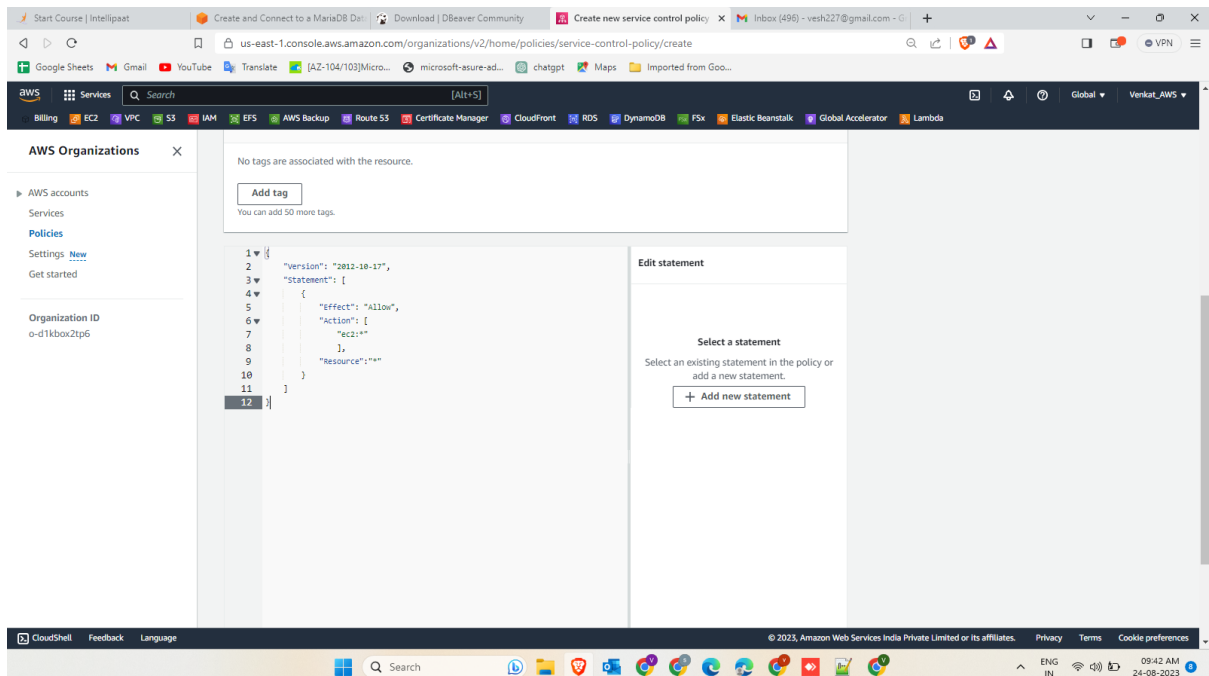


Module 10: Organizations Assignment

1. Created an AWS Organization and three organization units.



2. Created a only ec2 allow access policy.



Module 10: Organizations Assignment

3. Attached Policy with the units.

The screenshot shows the AWS Organizations console in the 'us-east-1' region. The breadcrumb navigation is: [AWS Organizations](#) > [Policies](#) > [Service control policies](#) > [ec2fullaccesspolicy](#) > [Attach a policy](#). A green banner at the top states: 'Successfully created organizational unit 'OU3''. Below this, the instruction reads: 'Attach ec2fullaccesspolicy to one or more targets'.

The main content area is titled 'AWS Organization' and explains that organizational units (OUs) enable grouping accounts. It includes a search bar with the placeholder 'Search by name, email, account ID or OU ID.' and two tabs: 'Hierarchy' (selected) and 'List'.

The 'Organizational structure' table shows the hierarchy:

Organizational structure	Account created/joined date
Root r-tdyp	
▶ OU1 ou-tdyp-mxh2qz8m	
▶ OU2 ou-tdyp-8xjoob3b	
▶ OU3 ou-tdyp-k2g83a4b	
<input type="checkbox"/> sandbox 011873191222 itadmin02@sffbs.com	Created 2023/08/24
<input type="checkbox"/> Venkat_AWS (management account) 556609594559 vesh227@yahoo.com	Joined 2023/08/24

A green success message at the bottom states: 'Successfully attached the policy 'ec2fullaccesspolicy' to 3 targets.' Below this, it says 'Attached policy to:'.