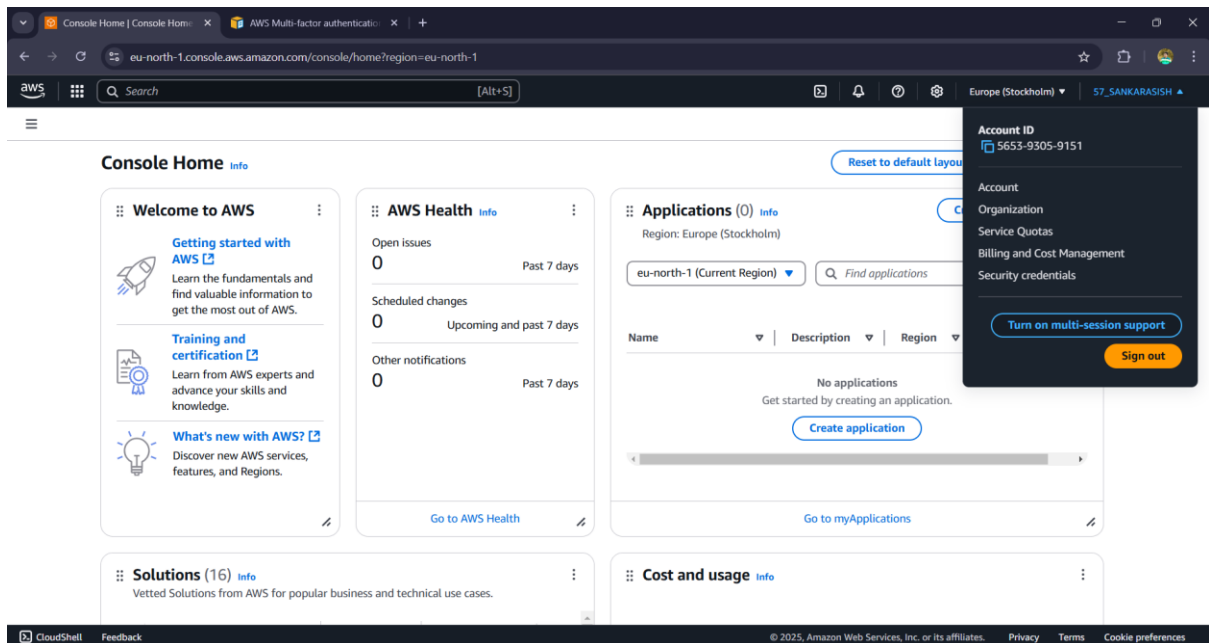


Assignment No:01

Title: Create an account in AWS and configure budget

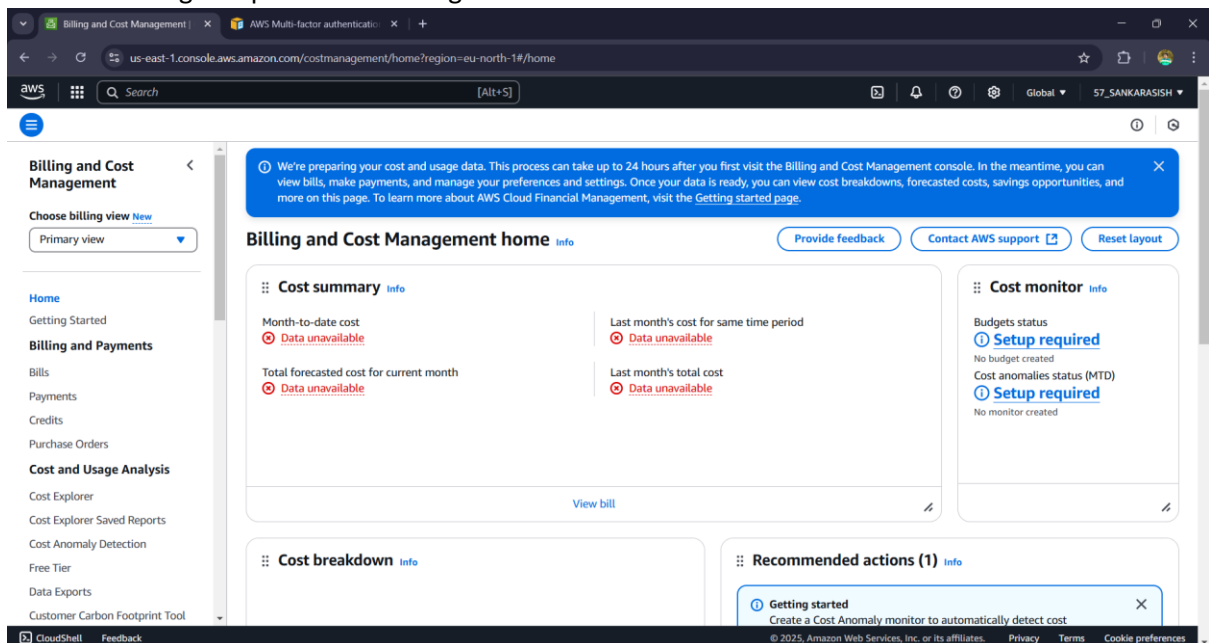
Step-1:

Open the AWS Management Console and click on the user name in the top right corner and click on the Billing and cost management.



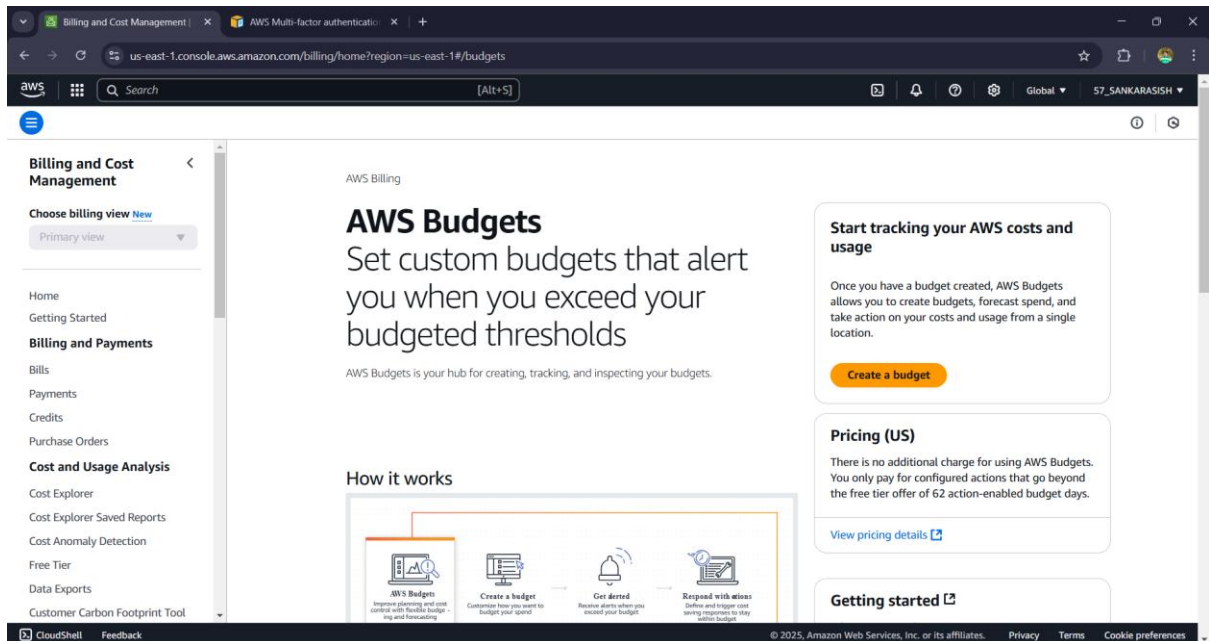
Step-2:

Select the Budgets option from the right side.



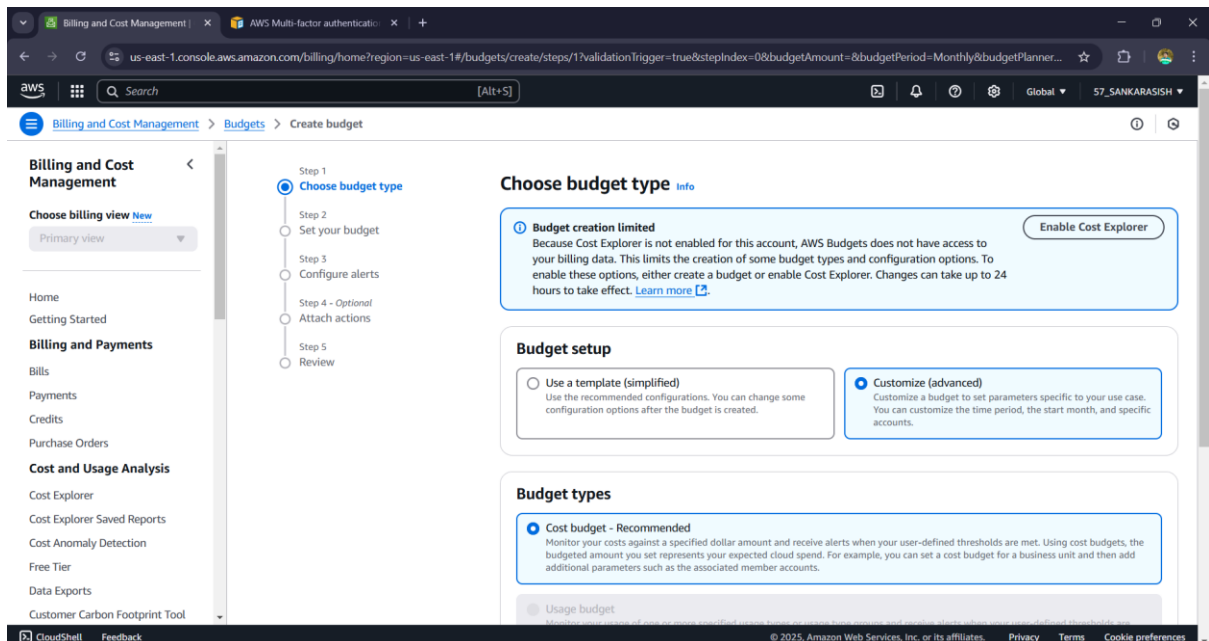
Step-3:

Click on the Create a budget button to create a new budget.



Step-4:

Choose the Customize to customize the budget.



Step-5:

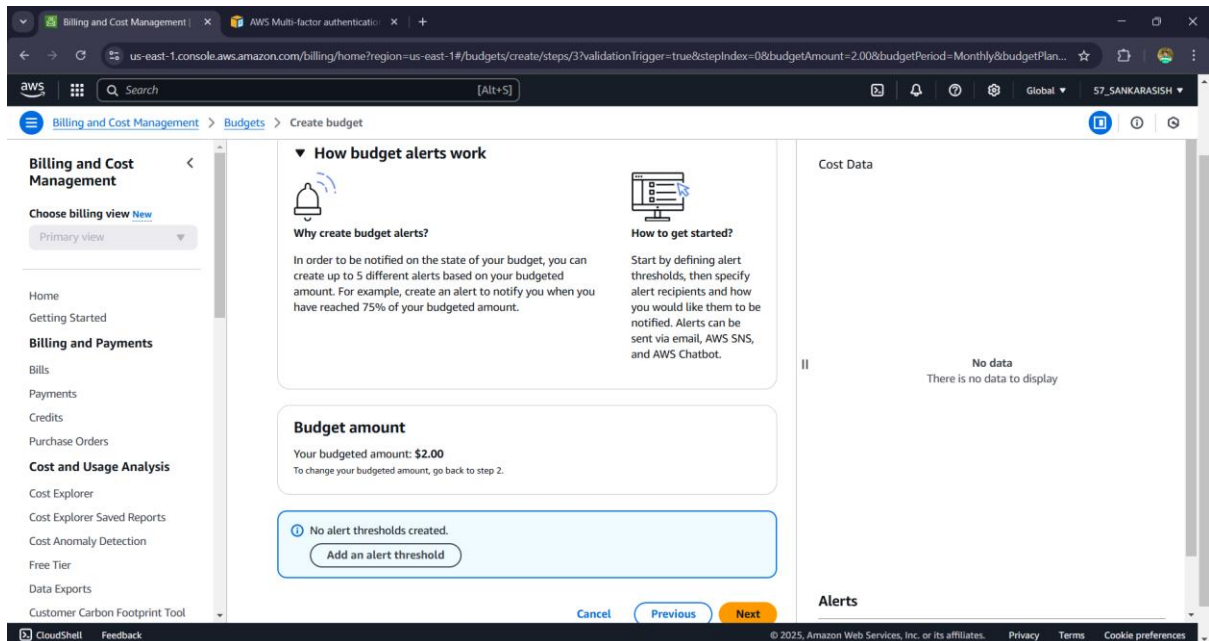
Write essential details here like name of the budget, period, budget .

The screenshot shows the AWS Billing and Cost Management console. The left sidebar contains navigation links for Billing and Cost Management, Billing and Payments, and Cost and Usage Analysis. The main content area is titled 'Create budget' and shows the 'Details' section. The 'Budget name' field is filled with 'Sankarasish_AWS_Budget'. The 'Set budget amount' section shows the 'Period' as 'Monthly', the 'Budget renewal type' as 'Recurring budget', the 'Start month' as 'Feb 2025', and the 'Budgeting method' as 'Fixed'. The 'Cost Data' and 'Alerts' sections are empty.

The screenshot shows the AWS Billing and Cost Management console. The left sidebar contains navigation links for Billing and Cost Management, Billing and Payments, and Cost and Usage Analysis. The main content area is titled 'Create budget' and shows the 'Enter your budgeted amount (\$)' field filled with '2.00'. The 'Budget scope' section shows 'All AWS services (Recommended)' selected. The 'Advanced options' section shows 'Aggregate costs by' as 'Unblended costs' and 'Supported charge types' as 'Upfront reservation fees', 'Recurring reservation charges', 'Other subscription costs', 'Taxes', 'Support charges', and 'Discounts'. The 'Cost Data' and 'Alerts' sections are empty.

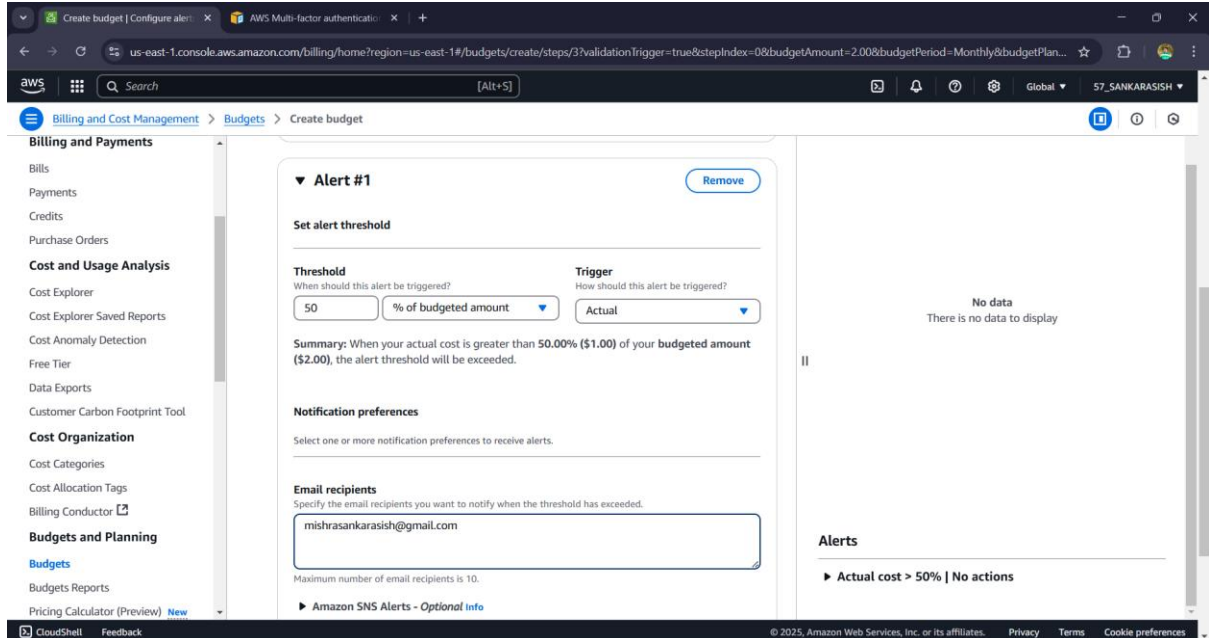
Step-6:

Click on the Add an alert threshold.



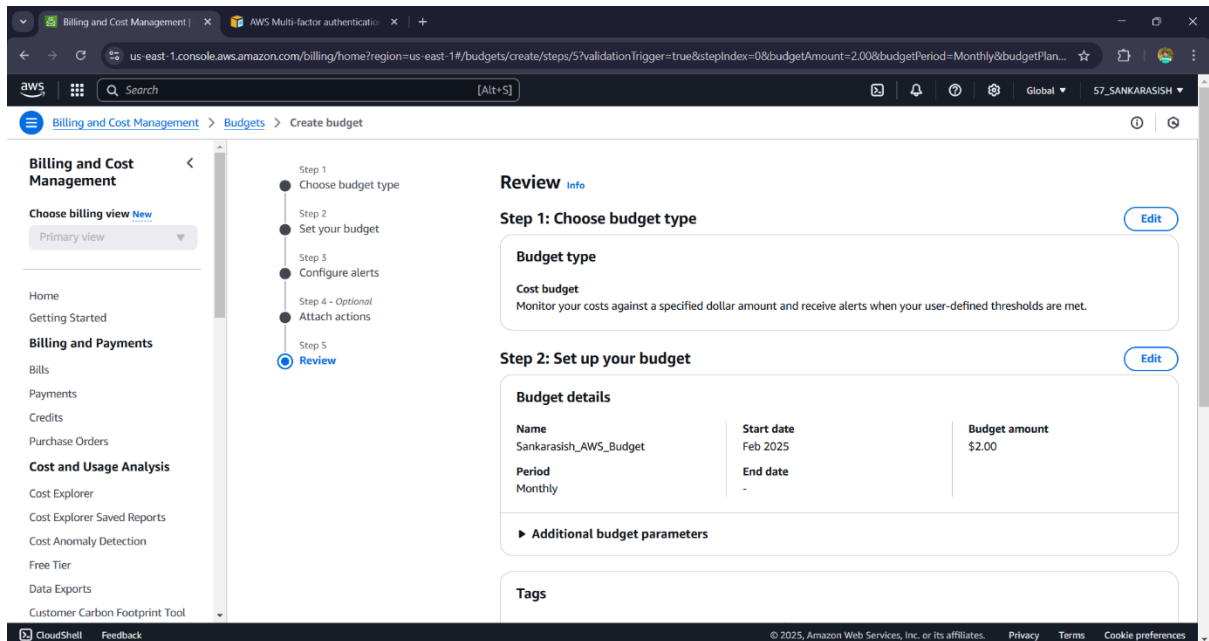
Step-7:

Add the threshold value and email to send notification.



Step-8:

Review all the information and click Create Budget to create budget.



Step-9:

Budget has been created

