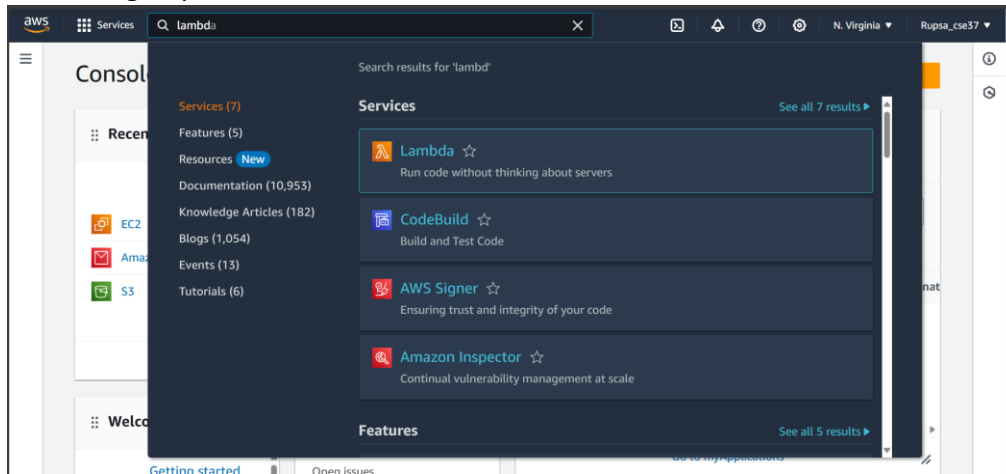


PROBLEM STATEMENT :

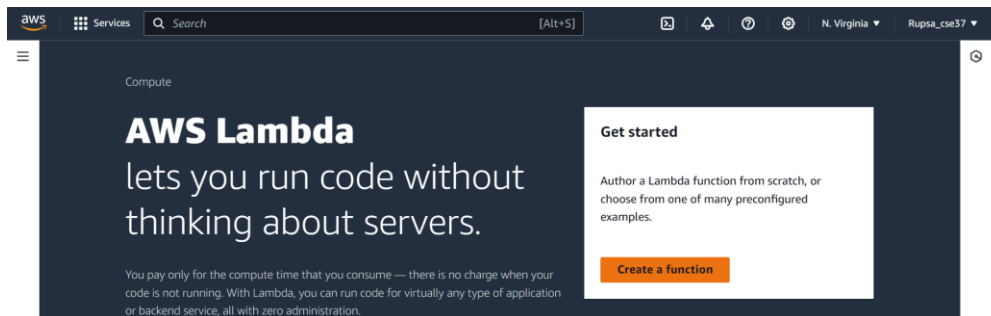
14) Create a Serverless computing service.

Steps to create a serverless computing service:

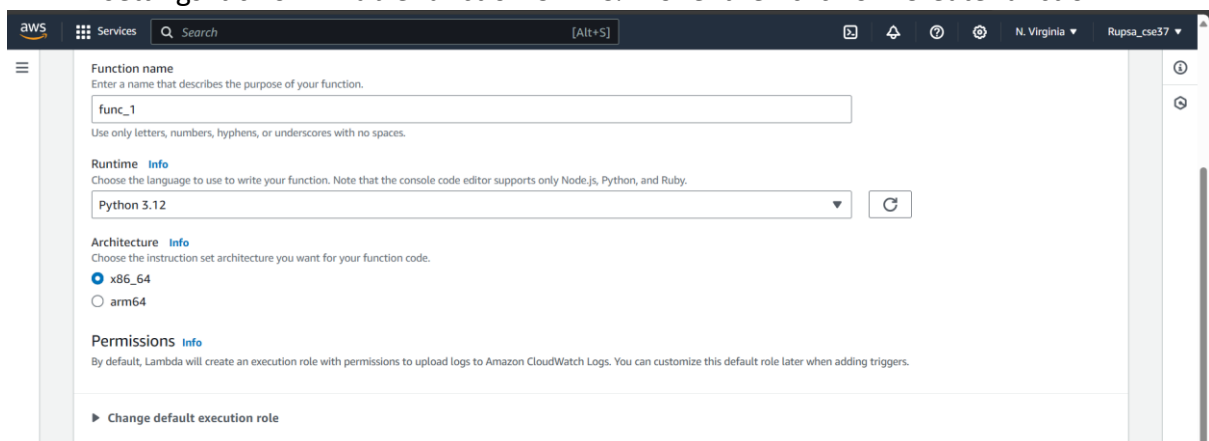
1. Sign up for an AWS account, search for 'Lambda' & click on it.

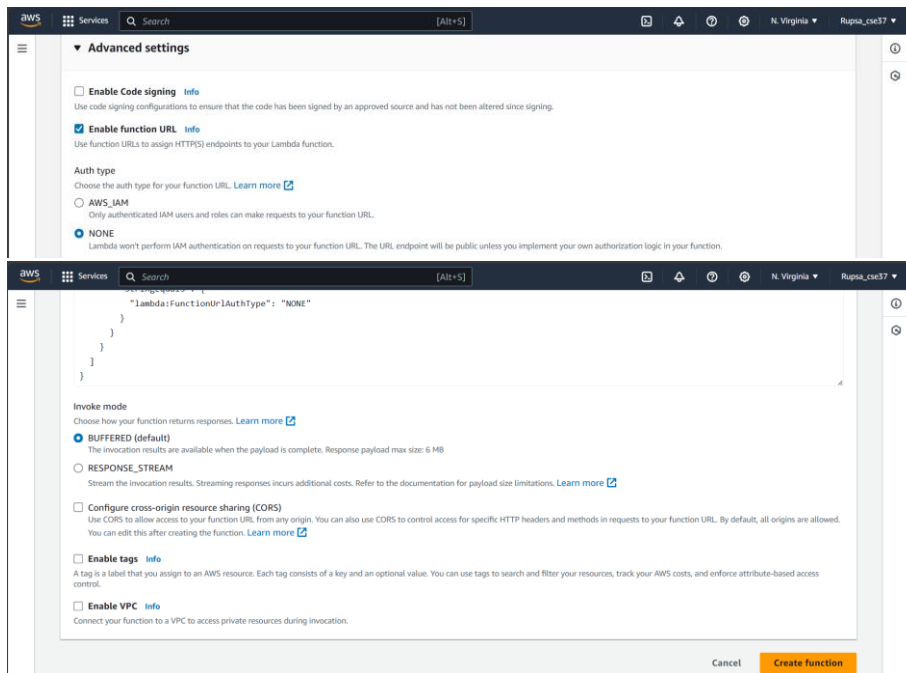


2. Click on 'Create a function'.

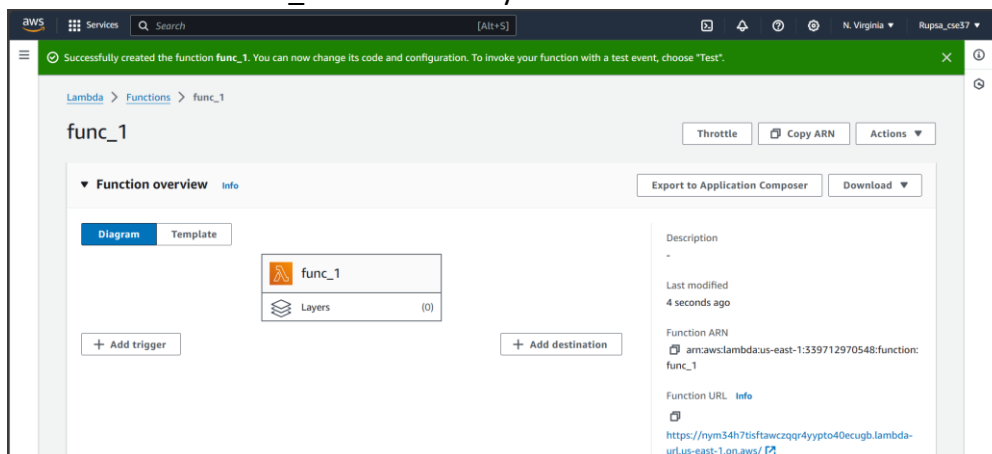


3. Now give the function name. Select java as runtime language then in 'Advanced settings' tick off 'Enable function URL' & 'None' then click on 'Create function'.





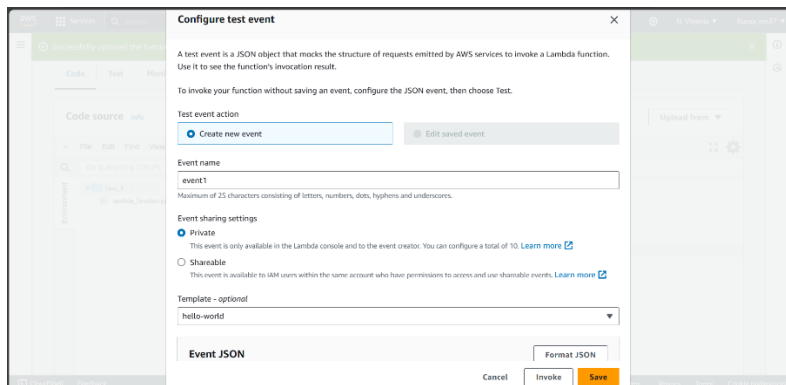
4. Function 'func_1' is successfully created.



5. Edit code and deploy to save changes.



6. Test the function to check for errors.



The screenshot shows the 'Configure test event' dialog box in the AWS Lambda console. The dialog is titled 'Configure test event' and has a close button (X) in the top right corner. It contains the following sections:

- Test event action:** Two buttons are visible: 'Create new event' (selected with a blue radio button) and 'Edit saved event' (disabled with a grey radio button).
- Event name:** A text input field containing 'event1'. Below the field is a small note: 'Maximum of 25 characters consisting of letters, numbers, dots, hyphens and underscores.'
- Event sharing settings:** Two radio buttons are present: 'Private' (selected) and 'Shareable'. Below 'Private' is a note: 'This event is only available in the Lambda console and to the event creator. You can configure a total of 10. [Learn more](#)'. Below 'Shareable' is a note: 'This event is available to IAM users within the same account who have permissions to access and use shareable events. [Learn more](#)'.
- Template - optional:** A dropdown menu showing 'hello-world'.
- Event JSON:** A text area for entering JSON. Below it is a 'Format JSON' button.
- Buttons:** At the bottom right, there are three buttons: 'Cancel', 'Invoke' (disabled), and 'Save' (highlighted in orange).

7. Click on function URL.

