**DynamoDB – CRUD operation using Lambda function URL.**

* Created new User pool in Amazon Cognito.

**A screenshot of a computer

Description automatically generated**

* Created new Lambda Function URL.

**A screenshot of a computer

Description automatically generated**

* Source code updated in **index.mjs** and **helpers.mjs** files.

**A screenshot of a computer

Description automatically generated**

* Created new REST API named **courseAPI** via Amazon API Gateway.

**A screenshot of a computer

Description automatically generated**

* Created new resources ‘/health’ and ‘/course’ and then created method under them.

**A screenshot of a computer

Description automatically generated**

* Deployed the API afterwards.

**A screenshot of a computer

Description automatically generated**

* Checking the health endpoint of the created API and getting result.

**A screenshot of a computer

Description automatically generated**

* Created new Authorization using the User Pool created earlier.

**A screenshot of a computer

Description automatically generated**

* Updated the methods to use the authorization for access.

**A screenshot of a course

Description automatically generated**

* Deployed the API after adding the authorization.

**A screenshot of a computer

Description automatically generated**

* Using AWS CLI (locally), created new user & then signed in with it to get the Token Id.

**A screenshot of a computer screen

Description automatically generated**

* Also verified in the AWS console if the user was created.

**A screenshot of a computer

Description automatically generated**

* Testing the API endpoint via POSTMAN and was successfully able to fetch the data.

**A screenshot of a computer

Description automatically generated**

* Testing the API endpoint via POSTMAN for POST operation & was successfully.

**A screenshot of a computer

Description automatically generated**

* Verified the newly added data in DynamoDB.

**A screenshot of a computer

Description automatically generated**

* Tested via Postman for Deleting data and was successful.

**A screenshot of a computer

Description automatically generated**

* Tested via Postman for Updating data and was successful.

**A screenshot of a computer

Description automatically generated**