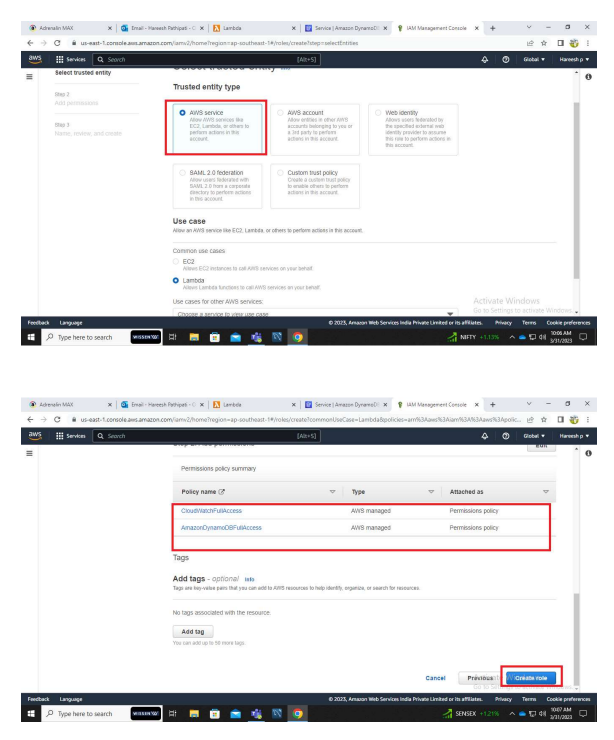
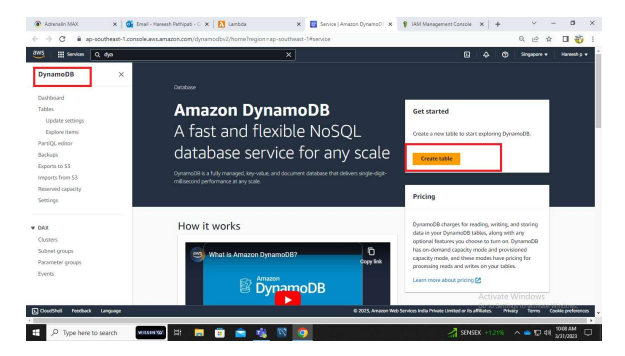
Lamda with Dynamodb integration

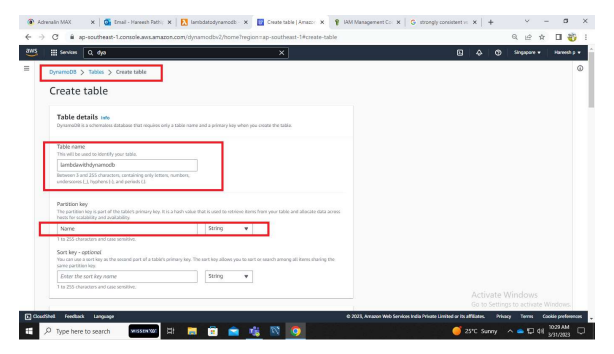
Create a role



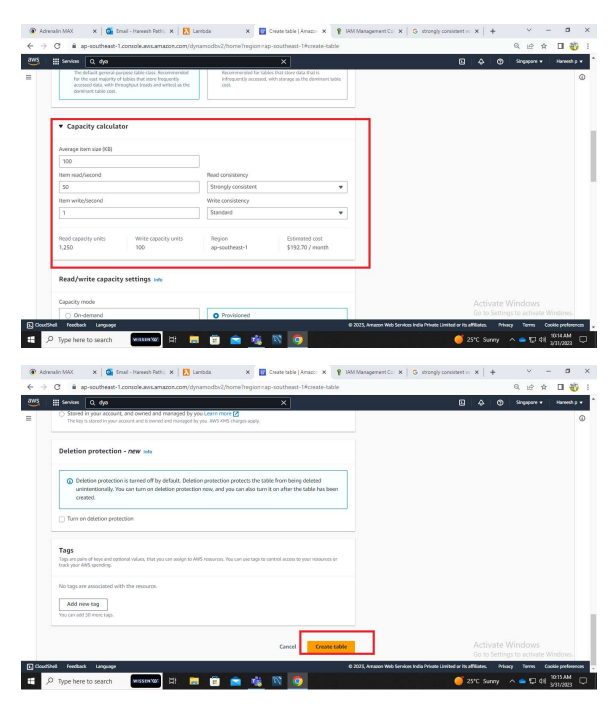
• create a dynamoDB table



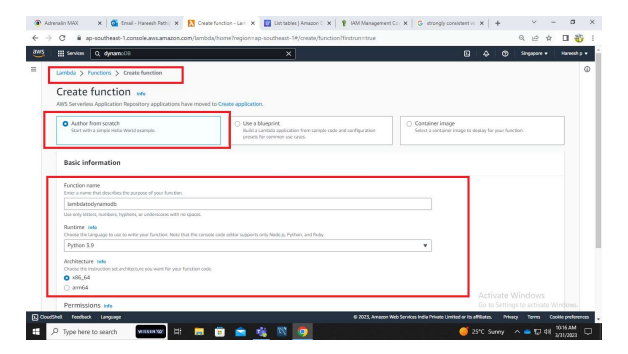
Give the table Name



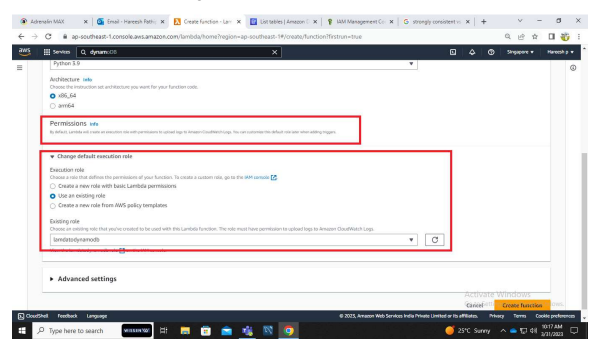
estimate the cost per unit of table using capacity caluculator



• Create a lambda function

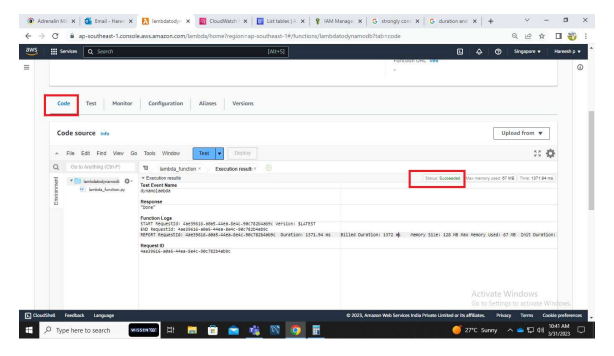


- Give the permission to the lamda function
- use the existing role
- select the role and assign the role for function

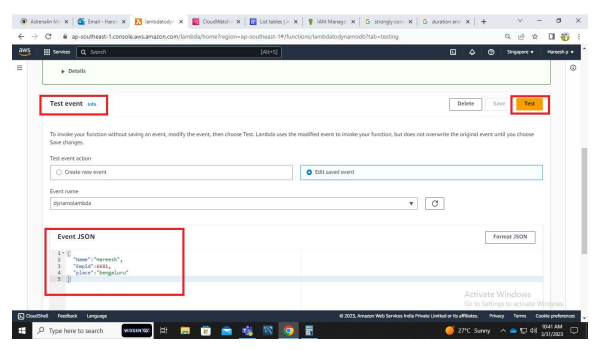


upload the code

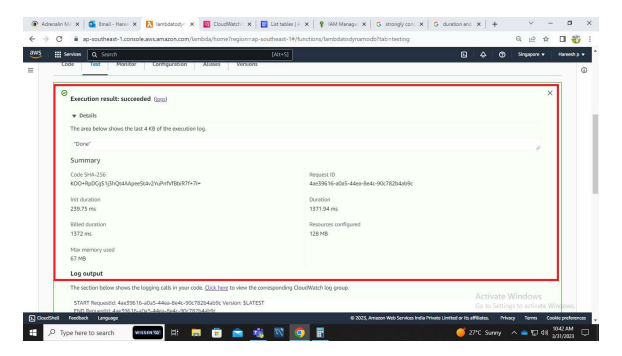
• first Deploy the code and test the code



• Create a event and provide the json formated key and values



check the execution results



• check the log events in cloud watch

