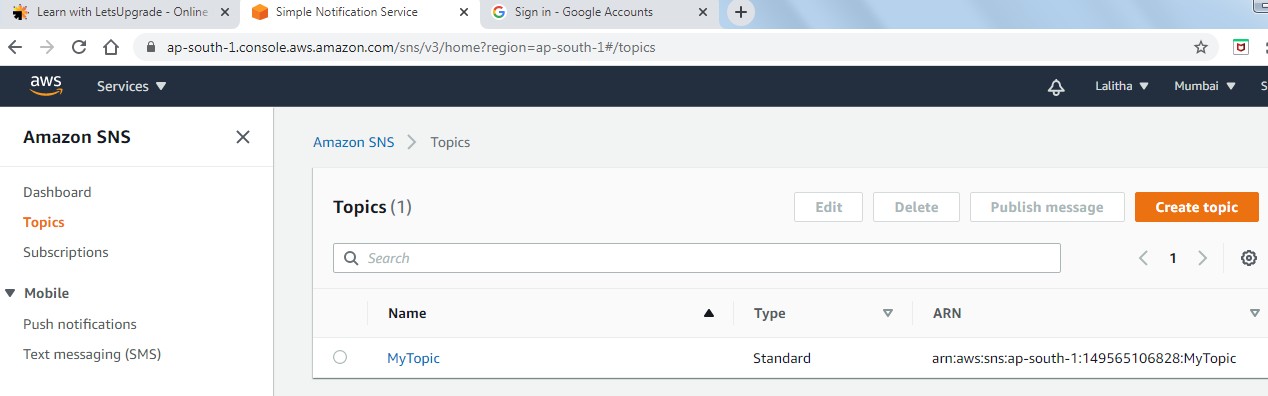
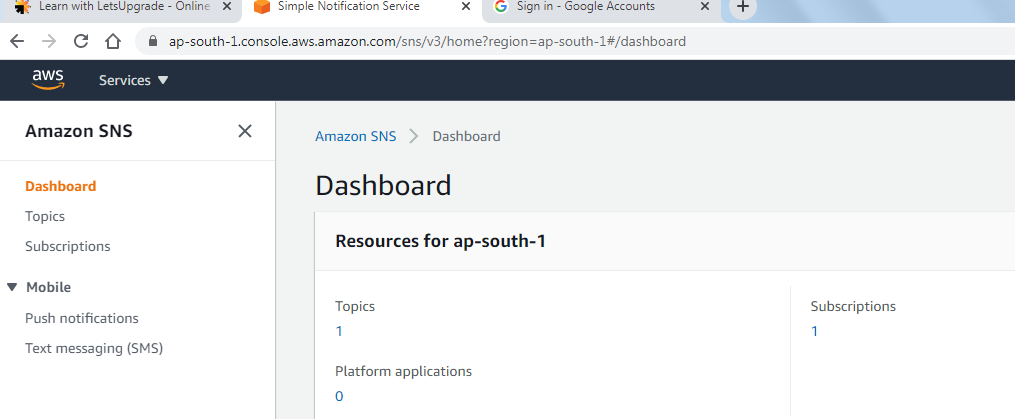
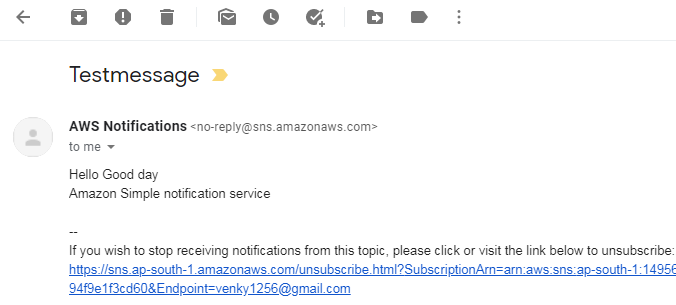
Task 1:Working with SNS

SS1: SNS Console



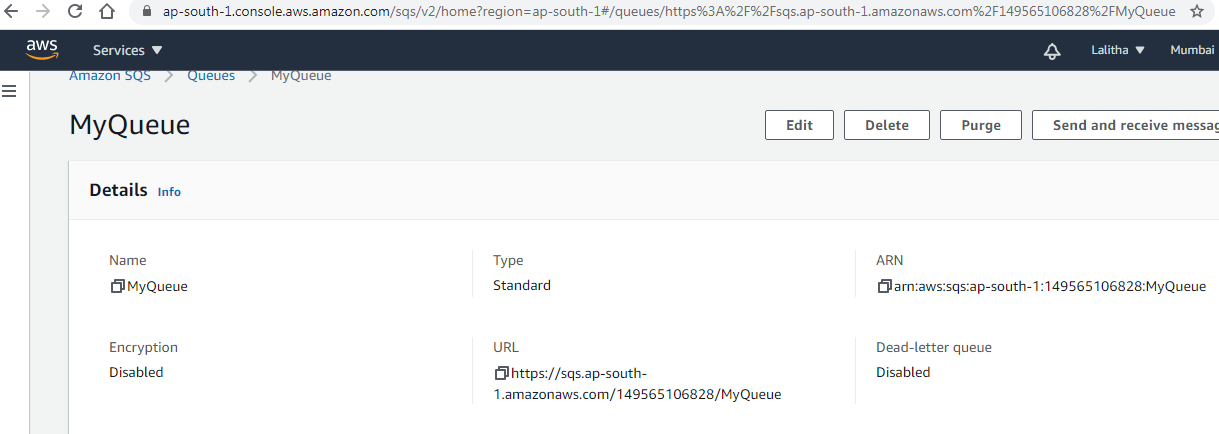


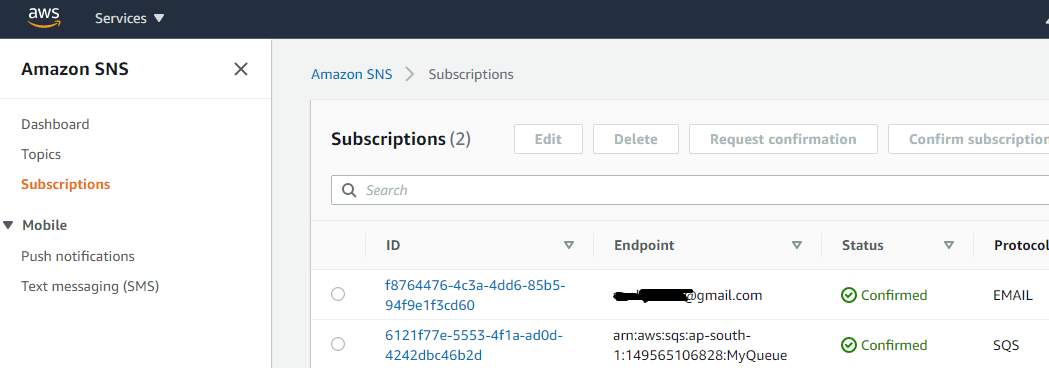
SS2: Our Inbox with published message



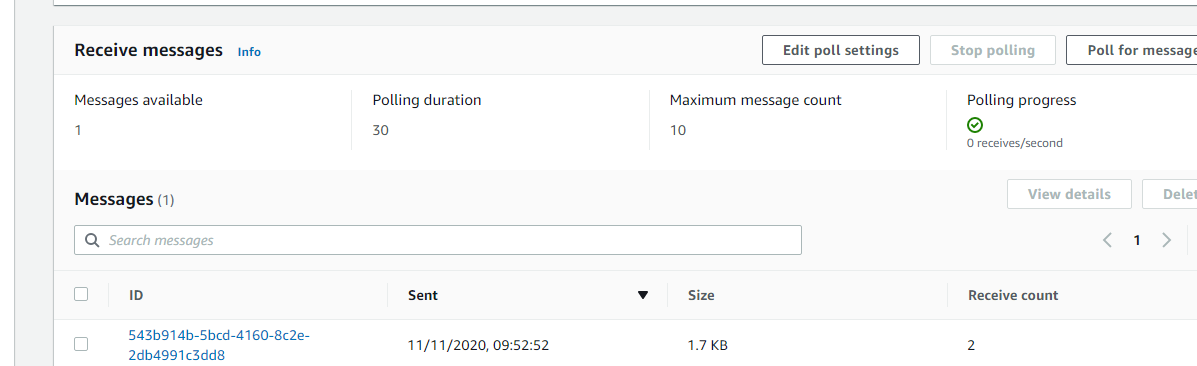
Task 2 :Working with SQS

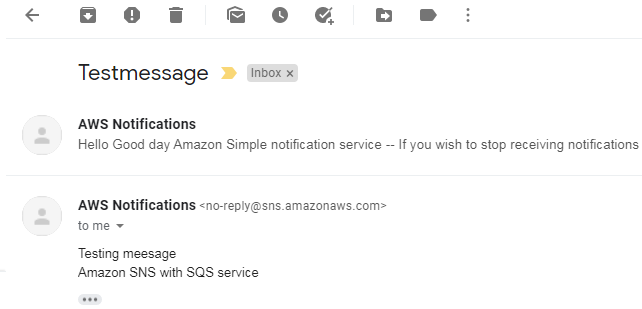
SS1: SQS Console



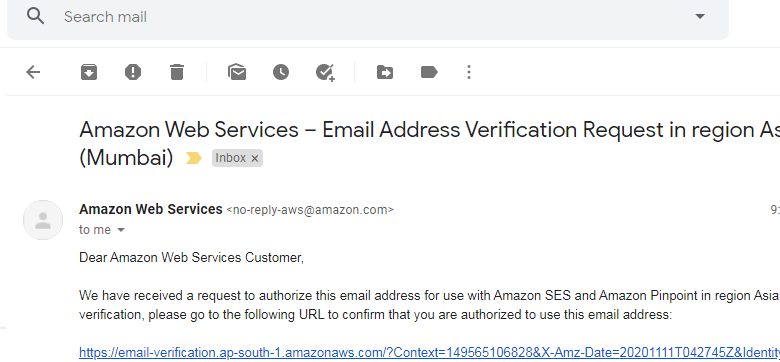


SS: poll for messages and display message window

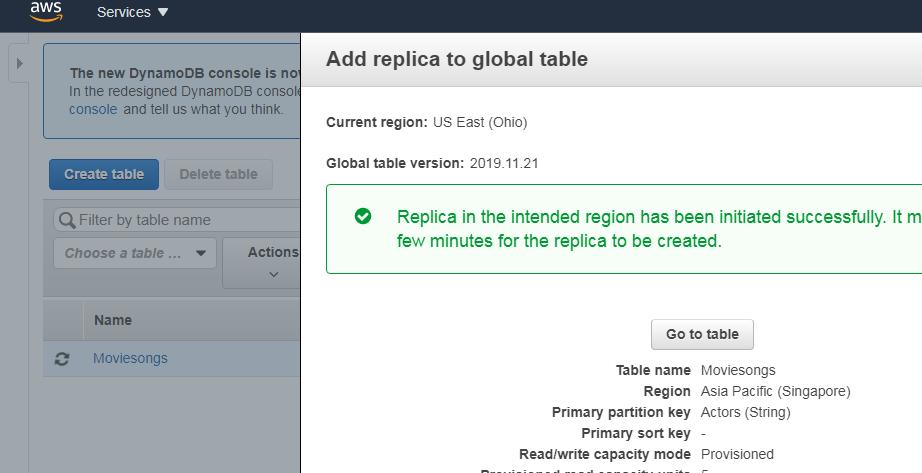




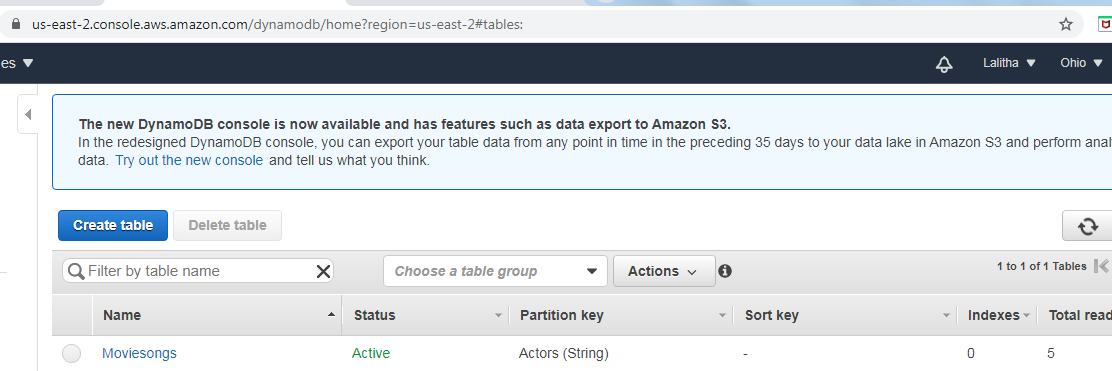
Task3: Working with SES

SS:inbox mail verification

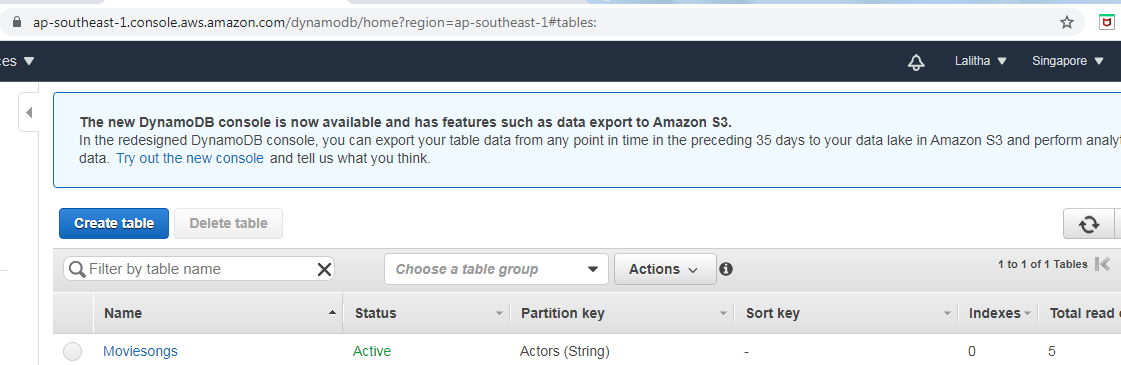
Dynamo DB:  
Task 1:Create a dynamo db table with minimum two disaster recovery zones and verify



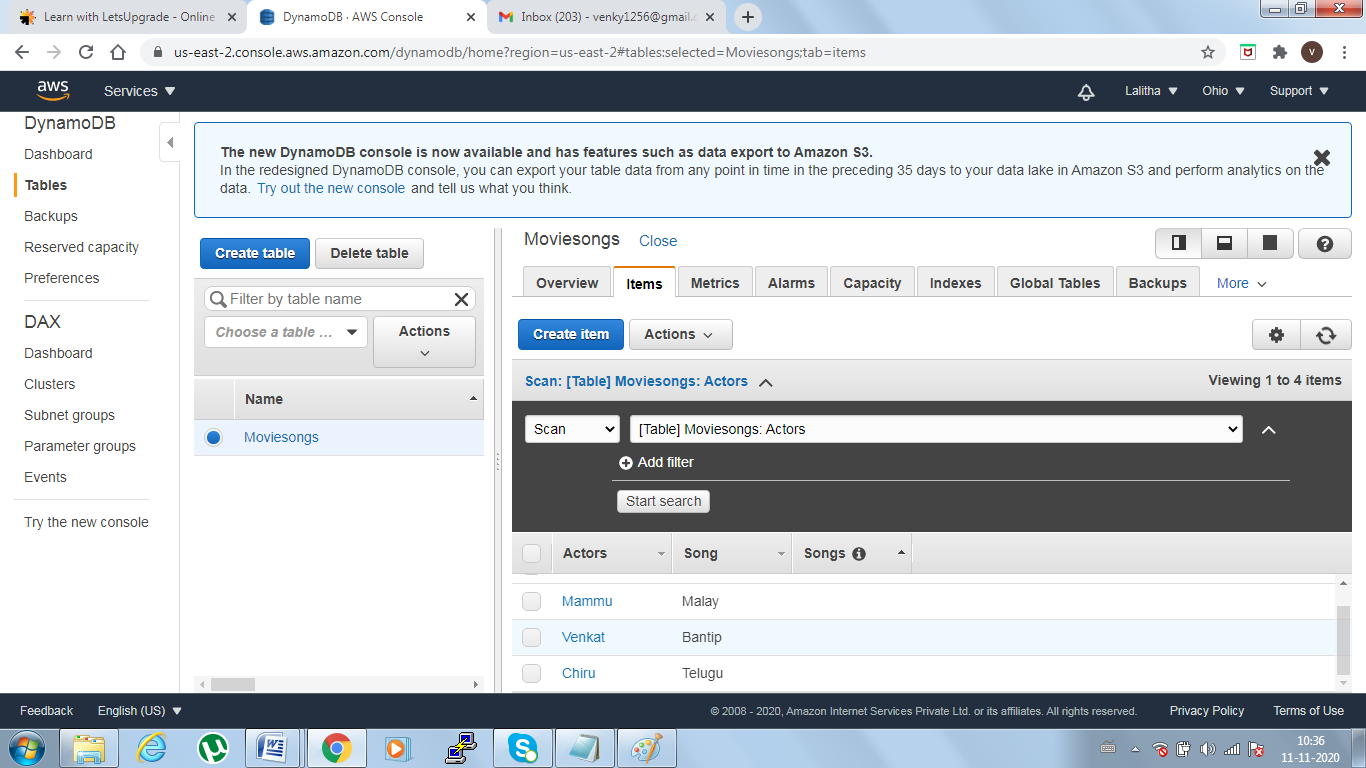
Original Region:



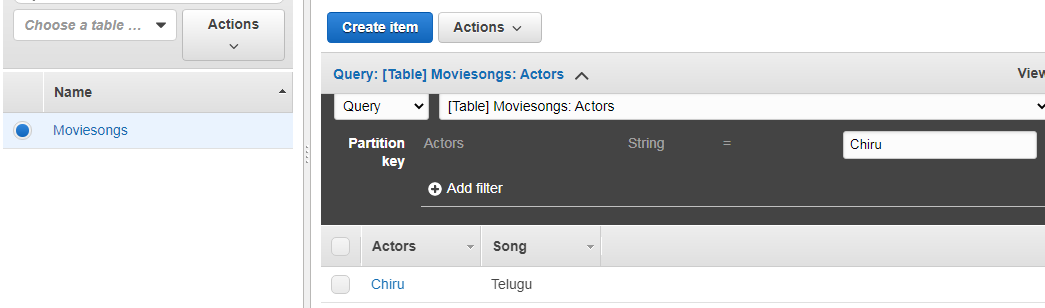
Replica Region:

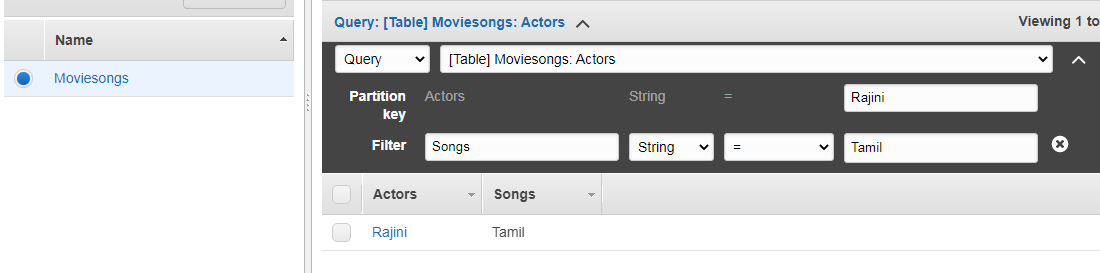


SS: Home region with all items displayed

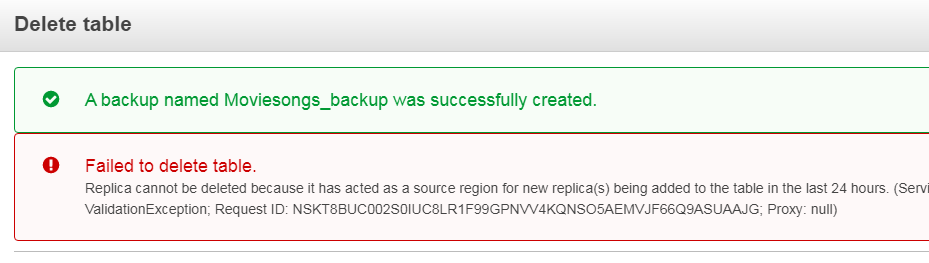


SS: Simple query to fetch itesm



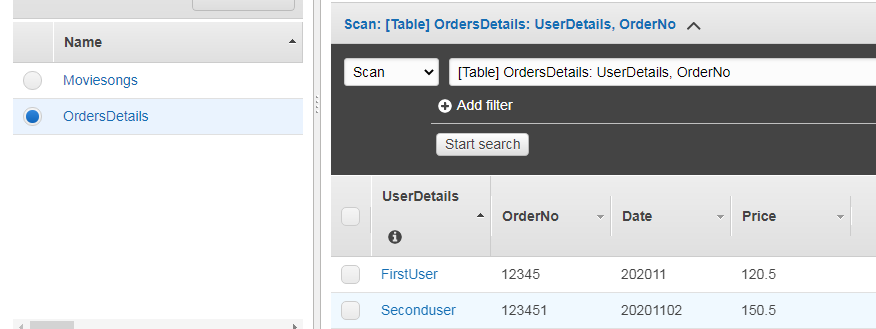


SS: Deletion query and verification

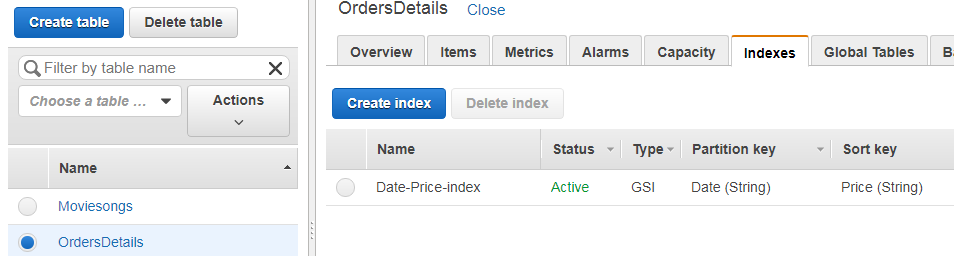


Task 2:Creating a dynamo DB table with global secondary indexes and fetching data using global

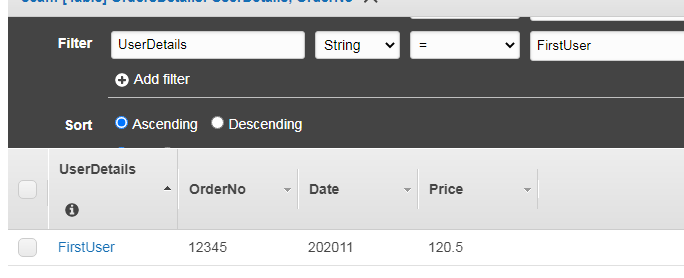
SS: Table with items detail



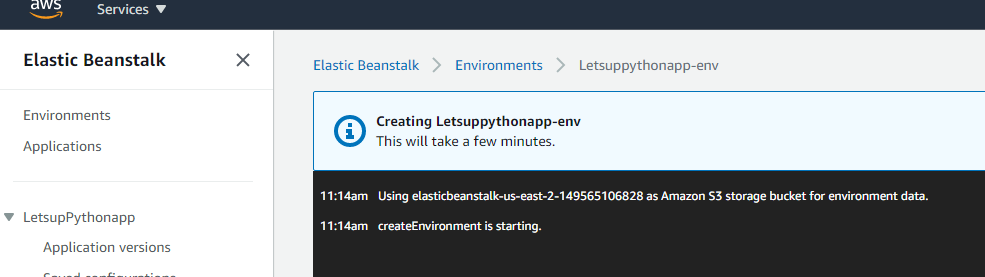
SS: Global index creation



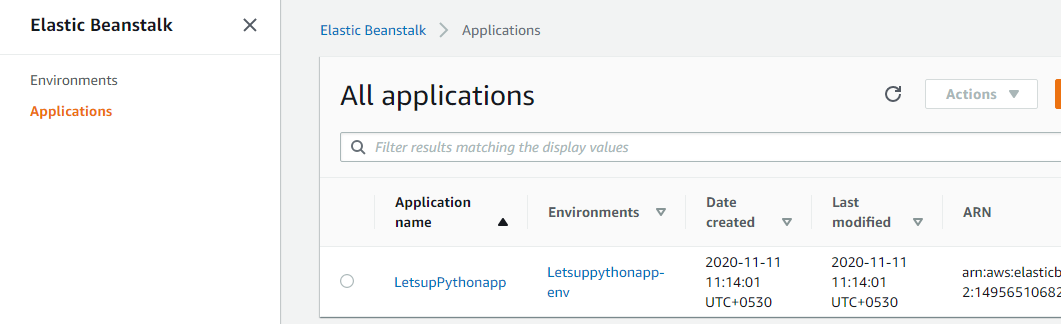
SS: Simple query



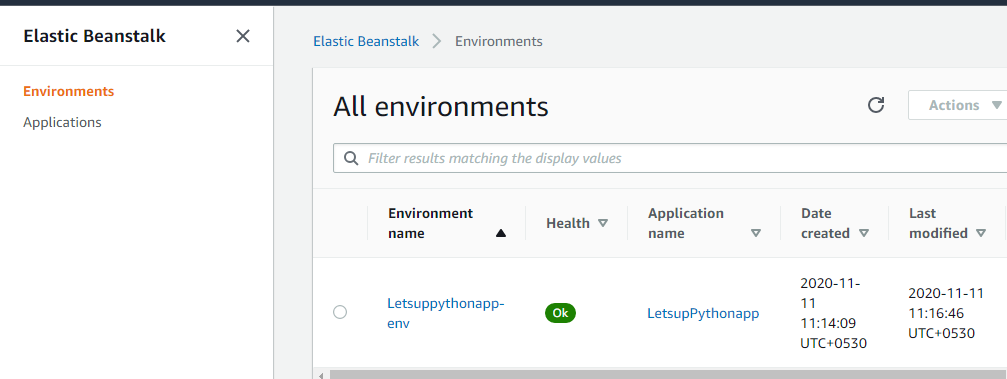
Task 3:Deploying a python application in elastic beanstalk



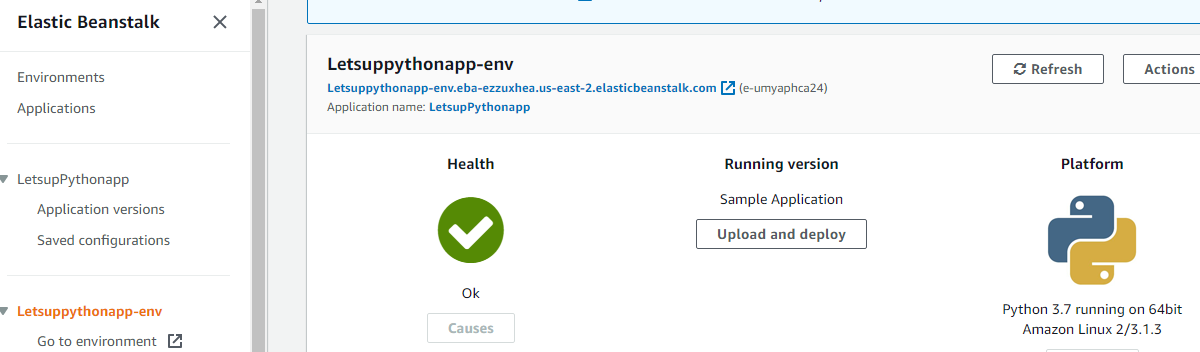
ss1:Application page



ss2:env list page



ss3:env health status page



ss4:Web page launched using the elastic beanstalk env

