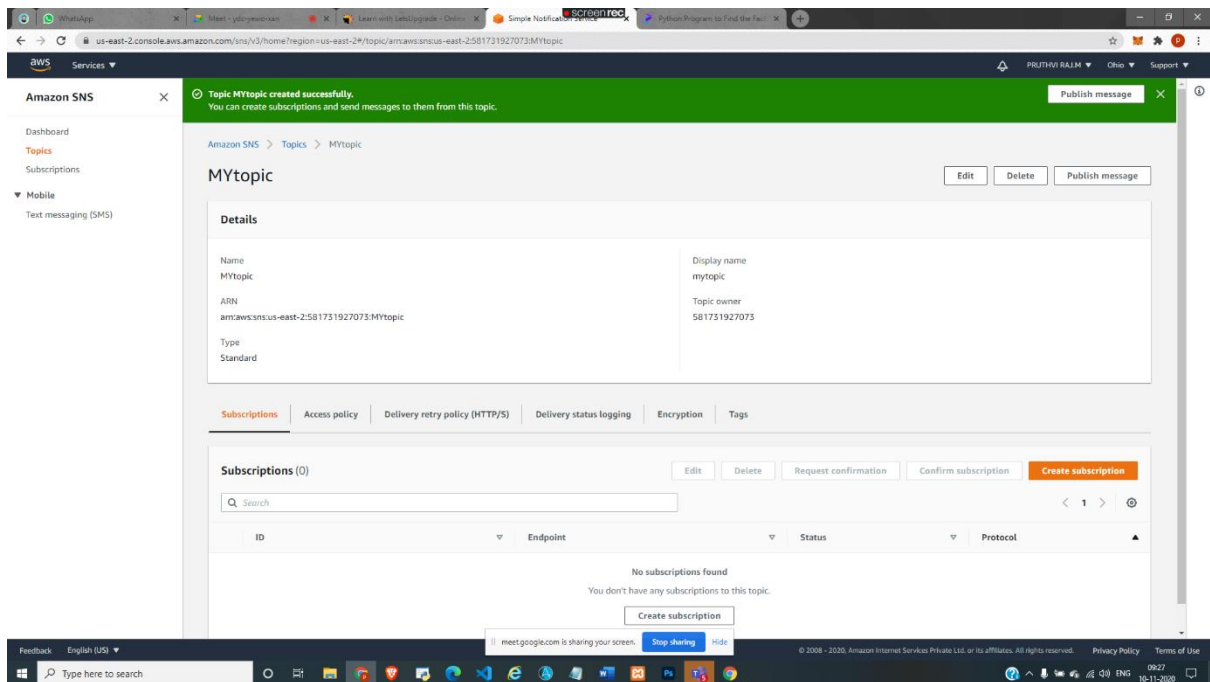
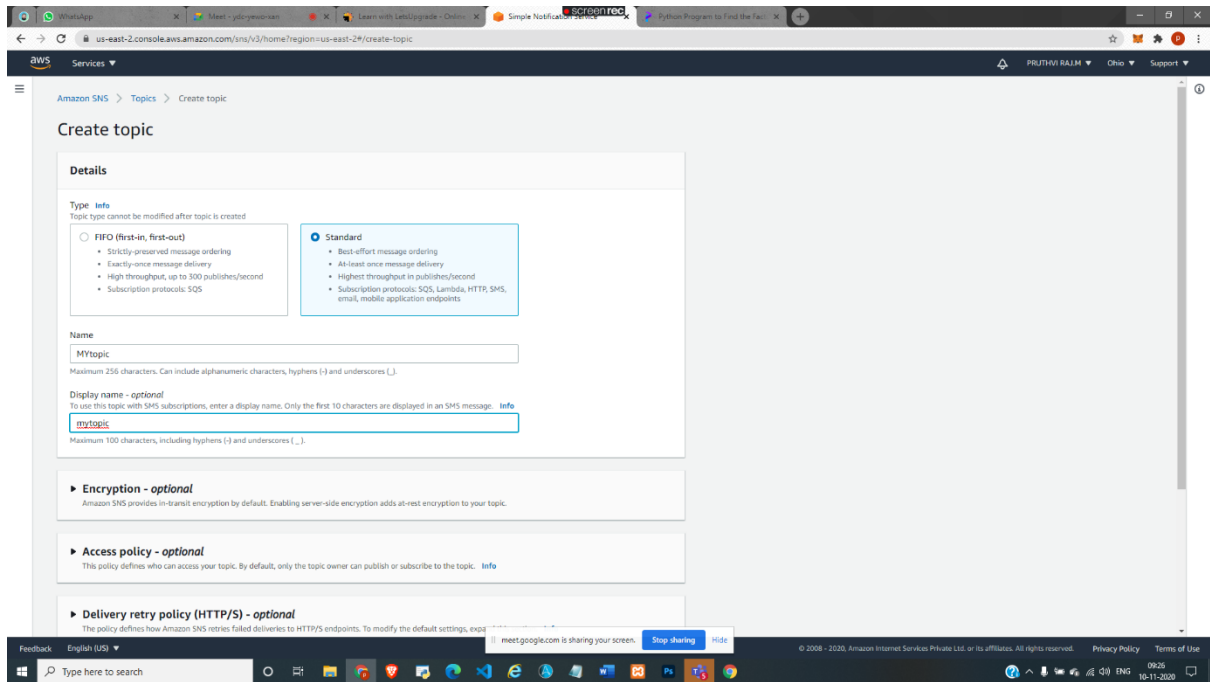
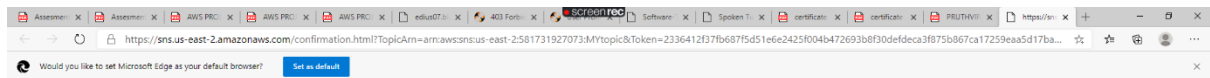


AWS ASSIGNMENT 11 AND 12

PROJECT 1:

TASK 1:WORKING WITH SNS





amazon
web services

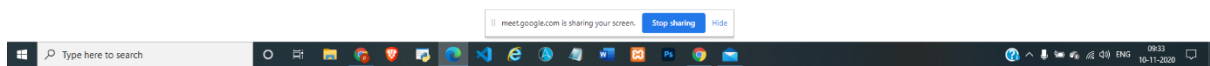
Simple Notification Service

Subscription confirmed!

You have subscribed `gadgets@1000@gmail.com` to the topic:
MYtopic.

Your subscription's ID is:
`arn:aws:sns:us-east-2:581731927073:MYtopic:allbc7be-e693-4cbe-8ebb-2454652d1a0e`

If it was not your intention to subscribe, [click here to unsubscribe](#).



us-east-2 console.aws.amazon.com/sns/console/home?region=us-east-2#/subscriptions

Amazon SNS

Dashboard
Topics
Subscriptions
▼ Mobile
Text messaging (SMS)

Amazon SNS > Subscriptions

Subscriptions (3)

Edit Delete Request confirmation Confirm subscription Create subscription

Search

ID	Endpoint	Status	Protocol	Topic
c99dfc3b-e028-46d4-afa3-f87ec8f1672c	pruthi100@inspire@gmail.com	Confirmed	EMAIL	MYtopic
a11bc7be-e693-4cbe-8ebb-2454652d1a0e	gadgets@1000@gmail.com	Confirmed	EMAIL	MYtopic
095c3766-a44e-4514-a745-56d7b5442159	pruthi123@qjib.com	Confirmed	EMAIL	MYtopic

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

WhatsApp | Meet - jdyresour | Learn with Let's Upgrade | Deloitte | Simple Notification Service | Python Program to Find the Factor |

us-east-2.console.aws.amazon.com/sns/v3/home?region=us-east-2#/topics/arn:aws:sns:us-east-2:581731927073:MYtopic

aws Services

PRUTHVI RAJ M Chio Support

Amazon SNS

Dashboard
Topics
Subscriptions
▼ Mobile
Text messaging (SMS)

Message published to topic MYtopic successfully.
Message ID: 809a14d4-c6f5-ddd-b660-4569d16382e

Publish another message

Amazon SNS > Topics > MYtopic

MYtopic

Edit Delete Publish message

Details

Name
MYtopic

Display name
mytopic

ARN
arn:aws:sns:us-east-2:581731927073:MYtopic

Topic owner
581731927073

Type
Standard

Subscriptions Access policy Delivery retry policy (HTTP/S) Delivery status logging Encryption Tags

Subscriptions (3)

Edit Delete Request confirmation Confirm subscription Create subscription

Search

ID	Endpoint	Status	Protocol
<input type="radio"/> a11bc7be-e693-4c0a-8ebb-2454652d1a0e	gadgetsgruji1000@gmail.com	Confirmed	EMAIL
<input type="radio"/> c99efc3b-e028-46d4-afa3-f87ec81672c	pruthvi100inspire@gmail.com	Confirmed	EMAIL
<input type="radio"/> 095c3766-a44e-4514-a745-56d7b5442159	pruthvi123@qjlb.com	Confirmed	EMAIL

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

📷 📹 📧 ⚙️

↩ Reply ↶ Reply all → Forward 📁 Archive 🗑 Delete 🚩 Set flag ⋮

welcome to AWS advance program

mytopic <no-reply@sns.amazonaws.com>
09:42

To: pruthvi100inspire@gmail.com

we welcome you to attend aws advance program launched by letsupgrade.
letsupgrade for better world

--

If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:
<https://sns.us-east-2.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-2:581731927073:MYtopic:c99dfc3b-e028-46d4-afa3-f87ec81672c&Endpoint=pruthvi100inspire@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

TASK 2: WORKING WITH SQS

The screenshot shows the Amazon SNS console interface. At the top, a green notification bar states: "Message published to topic MYtopic2 successfully. Message 'ID': d9e605cd-b70e-5d70-8f85-5de9a06006c3". The left sidebar contains navigation links: Dashboard, Topics, Subscriptions, Mobile, and Text messaging (SMS). The main content area is titled "MYtopic2" and includes buttons for Edit, Delete, and Publish message. Below the title, the "Details" tab is active, displaying the following information:

Field	Value
Name	MYtopic2
Display name	mytopic2
ARN	arn:aws:sns:us-east-2:581731927073:MYtopic2
Topic owner	581731927073
Type	Standard

Below the details, there are tabs for Subscriptions, Access policy, Delivery retry policy (HTTP/S), Delivery status logging, Encryption, and Tags. The "Subscriptions (2)" tab is active, showing a table of two subscriptions:

ID	Endpoint	Status	Protocol
01315f08-3adf-47c2-85ed-60397e7668e3	+919591358836	Confirmed	SMS
8cce208c-67e4-4d86-bc69-4655daab6d24	+919632328636	Confirmed	SMS

At the bottom of the console, there are buttons for Edit, Delete, Request confirmation, Confirm subscription, and Create subscription. The Windows taskbar at the bottom shows the time as 09:50 on 16-11-2020.

The screenshot shows the Amazon SQS console interface. At the top, a blue notification bar states: "Introducing the new SQS console experience. We've redesigned the SQS console to make it easier to use. Let us know what you think." Below this, a green notification bar states: "Queue MYqueue created successfully. You can now send and receive messages." The left sidebar contains navigation links: Amazon SQS, Queues, and MYqueue. The main content area is titled "MYqueue" and includes buttons for Edit, Delete, Purge, and Send and receive messages. Below the title, the "Details" tab is active, displaying the following information:

Field	Value
Name	MYqueue
Type	Standard
ARN	arn:aws:sqs:us-east-2:581731927073:MYqueue
Encryption	Disabled
URL	https://sqs.us-east-2.amazonaws.com/581731927073/MYqueue
Dead-letter queue	Disabled

Below the details, there are tabs for SNS subscriptions, Lambda triggers, Dead-letter queue, Monitoring, Tagging, Access policy, and Encryption. The "SNS subscriptions (0)" tab is active, showing a table with columns for Subscription ARN and Topic ARN. The table is currently empty. At the bottom of the console, there are buttons for View in SNS, Delete, and Subscribe to Amazon SNS topic. The Windows taskbar at the bottom shows the time as 10:04 on 16-11-2020.

Amazon SNS > Topics > MYtopic

Message published to topic MYtopic successfully.
Message ID: 2280d2db-a4c-52eb-ba67-5af4b65f49be

Details

Name: MYtopic
ARN: amawsnsus-east-2:581731927073:MYtopic
Type: Standard

Display name: mytopic
Topic owner: 581731927073

Subscriptions (4)

ID	Endpoint	Status	Protocol
a11bc7be-e693-4c0a-8ebb-2454652d1a0e	gadgetsgruji1000@gmail.com	Confirmed	EMAIL
c99efc3b-e028-46d4-afa3-f87ec81672c	pruthvi100inspire@gmail.com	Confirmed	EMAIL
095c3766-a4ae-4514-a745-56d7b5442159	pruthvi123@qjlb.com	Confirmed	EMAIL

Amazon SQS > Queues > MYqueue > Send and receive messages

Send messages to and receive messages from a queue.

Send message

Message body
Enter the message to send to the queue.

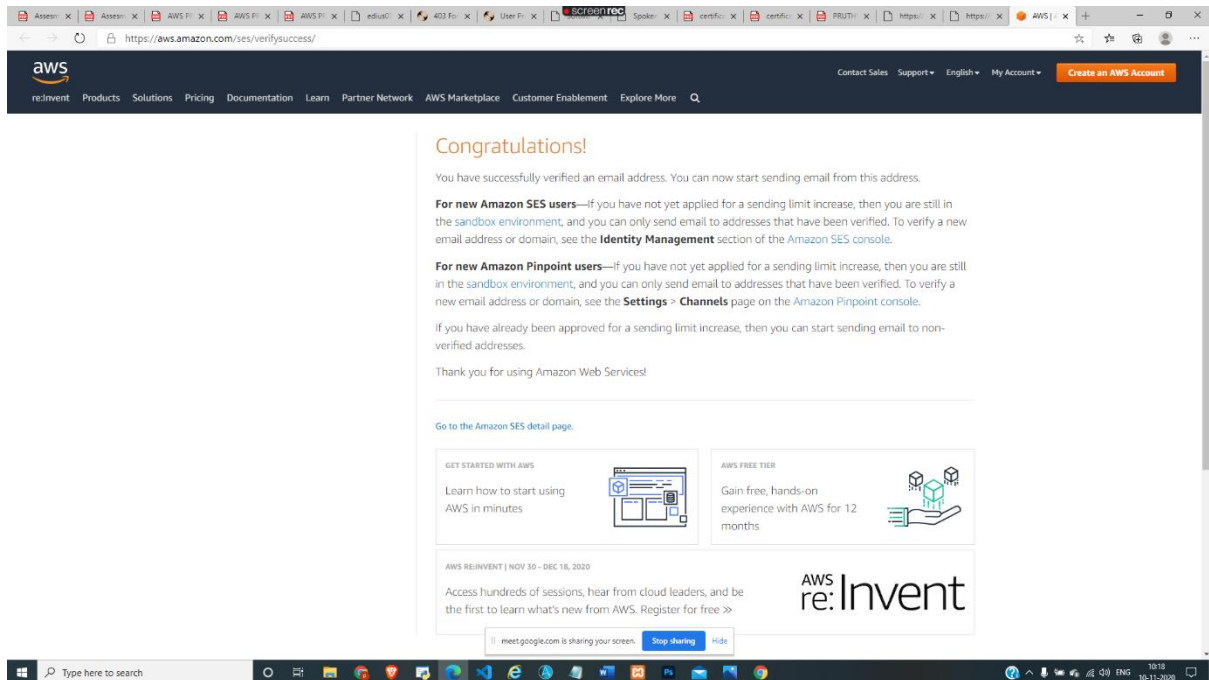
Delivery delay
0 Seconds
Should be between 0 seconds and 15 minutes.

Receive messages

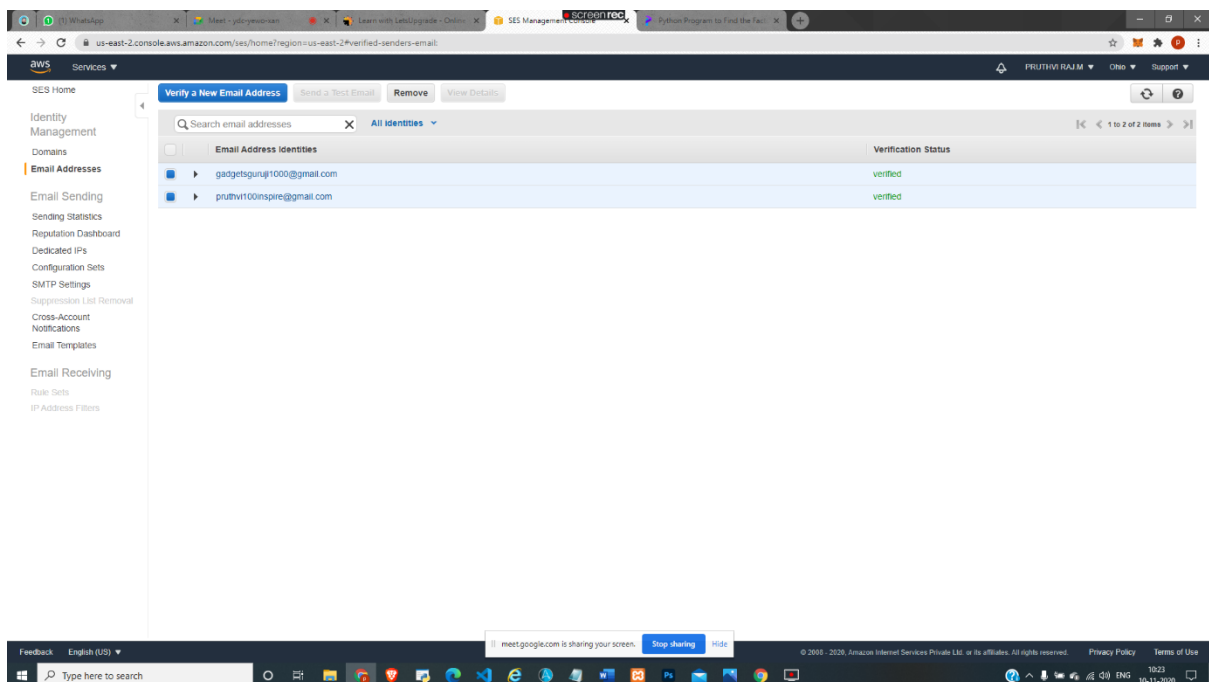
Messages available: 1
Polling duration: 30
Maximum message count: 10
Polling progress: 1 receives/second

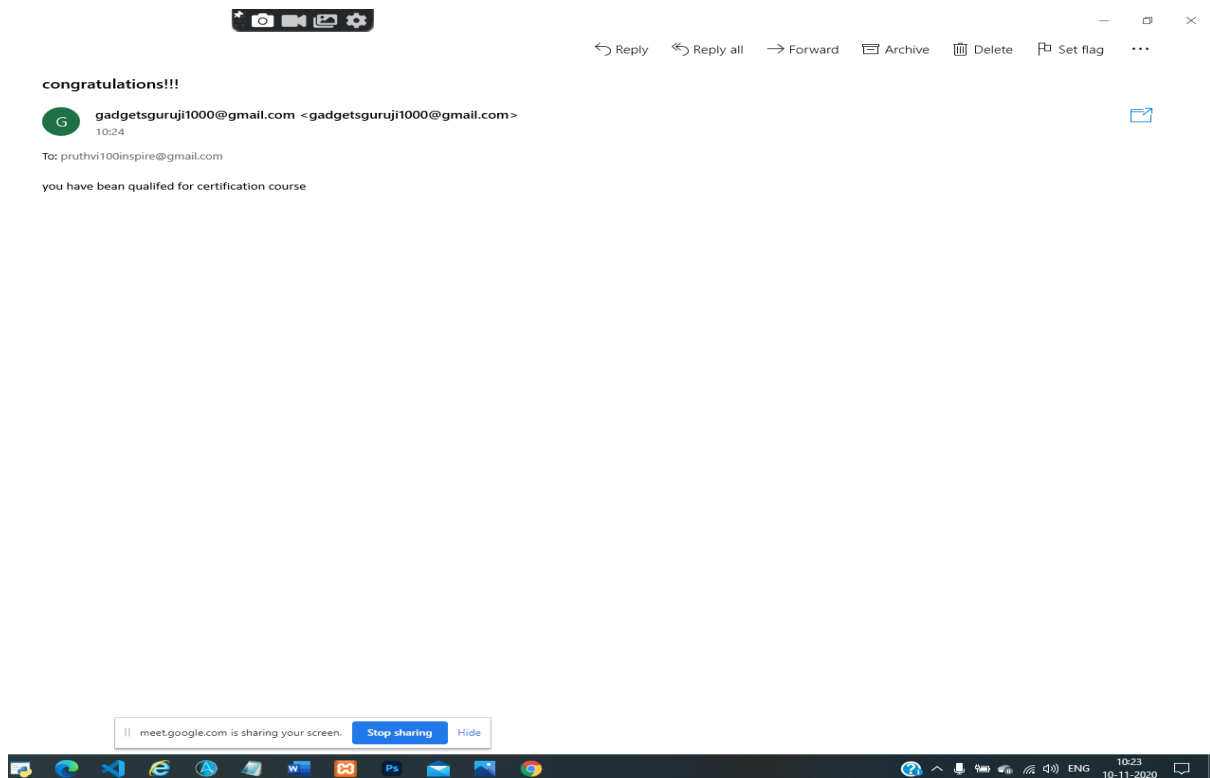
Messages (1)

ID	Sent	Size	Receive count
fec0x50-b579-4433-9c9b-c01e34521b01	11/10/2020, 10:10:51	1.73 KB	1

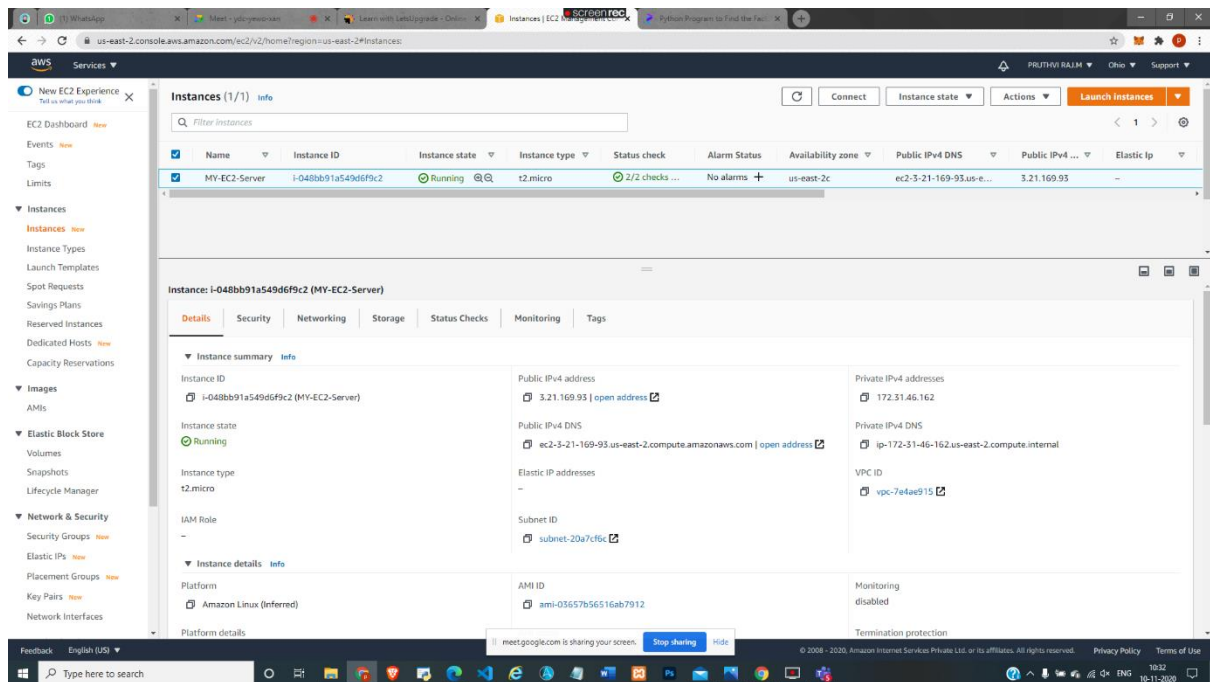


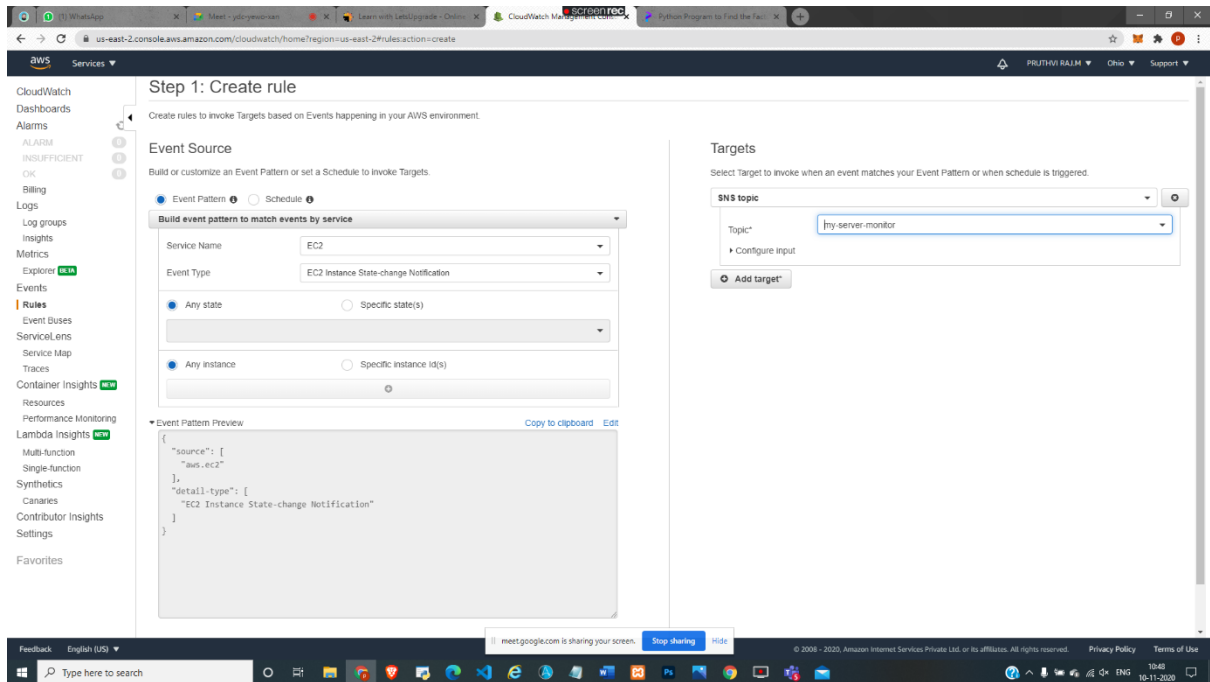
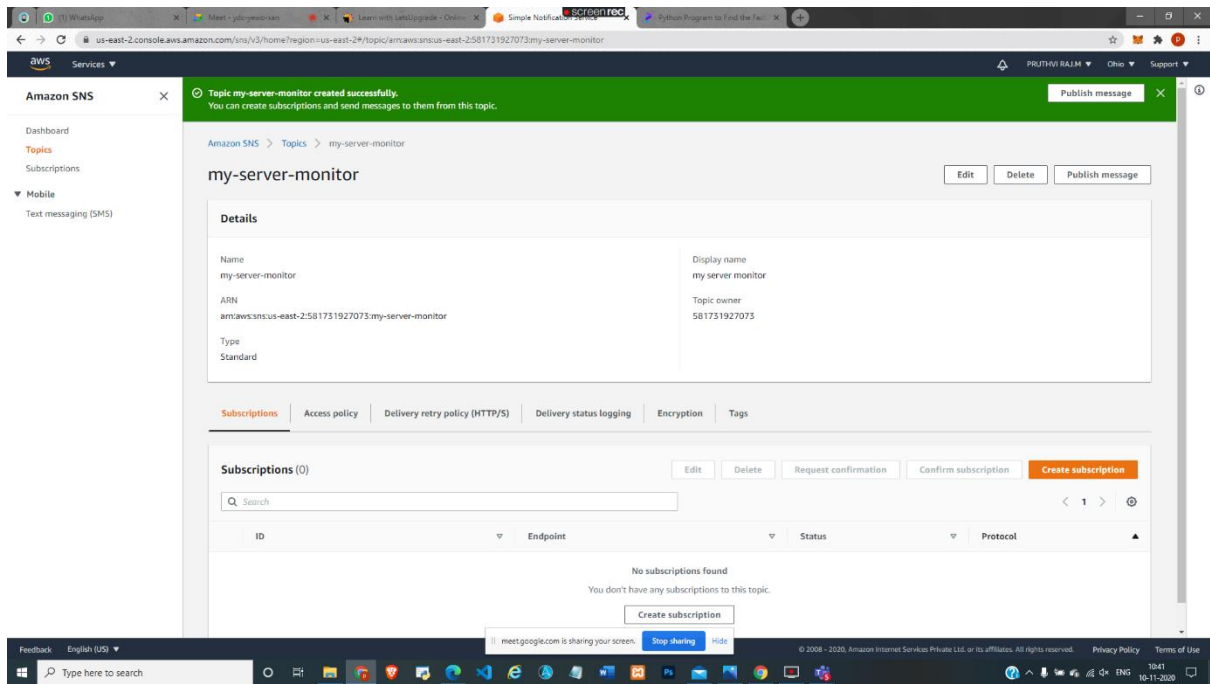
TASK 3: WORKING WITH SES





TASK 4: TRIGGERING CLOUDWATCH EVENT SNS NOTIFICATION





us-east-2.console.aws.amazon.com/cloudwatch/home?region=us-east-2#rules:

Success
Rule myec2changeevent was created.

CloudWatch Events is now Amazon EventBridge
Amazon EventBridge (formerly CloudWatch Events) provides all functionality from CloudWatch Events and also launched new features such as Custom event buses, 3rd party event sources and Schema registry to better support our customers in the space of event-driven architecture and applications.
[Amazon EventBridge documentation](#)

Rules

Rules route events from your AWS resources for processing by selected targets. You can create, edit, and delete rules.

[Create rule](#) [Actions](#)

Status	All	Name	Description
●	●	myec2changeevent	my ec2 change event

Feedback English (US) meetgoogle.com is sharing your screen. Stop sharing Hide © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#instances:

Successfully stopped i-048bb91a549d6f9c2

Instances (1/1) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4 ...	Elastic Ip
MY-EC2-Server	i-048bb91a549d6f9c2	Stopping	t2.micro	2/2 checks ...	No alarms	us-east-2c	ec2-3-21-169-93.us-e...	3.21.169.93	-

Instance: i-048bb91a549d6f9c2 (MY-EC2-Server)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary	Public IPv4 address 3.21.169.93 open address	Private IPv4 addresses 172.31.46.162
Instance ID i-048bb91a549d6f9c2 (MY-EC2-Server)	Public IPv4 DNS ec2-3-21-169-93.us-east-2.compute.amazonaws.com open address	Private IPv4 DNS ip-172-31-46-162.us-east-2.compute.internal
Instance state Stopping	Elastic IP addresses -	VPC ID vpc-7e4ae915
Instance type t2.micro	Subnet ID subnet-20a7c6fc	
Instance details	AMI ID ami-03657b56516ab7912	Monitoring disabled
Platform Amazon Linux (Inferred)		

Feedback English (US) meetgoogle.com is sharing your screen. Stop sharing Hide © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use



↩ Reply ↩ Reply all → Forward 📁 Archive 🗑 Delete 🚩 Set flag

AWS Notification Message



my server monitor <no-reply@sns.amazonaws.com>

10:52

To: gadgetsguruj1000@gmail.com

```
{"version":"0","id":"324db966-d3d1-aec4-9893-d8ad67897276","detail-type":"EC2 Instance State-change Notification","source":"aws.ec2","account":"581731927073","time":"2020-11-10T05:22:30Z","region":"us-east-2","resources":["arn:aws:ec2:us-east-2:581731927073:instance/i-048bb91a549d6f9c2"],"detail":{"instance-id":"i-048bb91a549d6f9c2","state":"stopped"}}
```

--

If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:

<https://sns.us-east-2.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-2:581731927073:my-server-monitor:3e82b4c5-1695-4604-95ed-d9ff24176679&Endpoint=gadgetsguruj1000@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

|| meet.google.com is sharing your screen. [Stop sharing](#) [Hide](#)



↩ Reply ↩ Reply all → Forward 📁 Archive 🗑 Delete 🚩 Set flag ...

AWS Notification Message



my server monitor <no-reply@sns.amazonaws.com>

10:54

To: gadgetsguruj1000@gmail.com

```
{"version":"0","id":"746cf221-4952-1d32-5c34-c7faaf4df7c","detail-type":"EC2 Instance State-change Notification","source":"aws.ec2","account":"581731927073","time":"2020-11-10T05:24:20Z","region":"us-east-2","resources":["arn:aws:ec2:us-east-2:581731927073:instance/i-048bb91a549d6f9c2"],"detail":{"instance-id":"i-048bb91a549d6f9c2","state":"terminated"}}
```

--

If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:

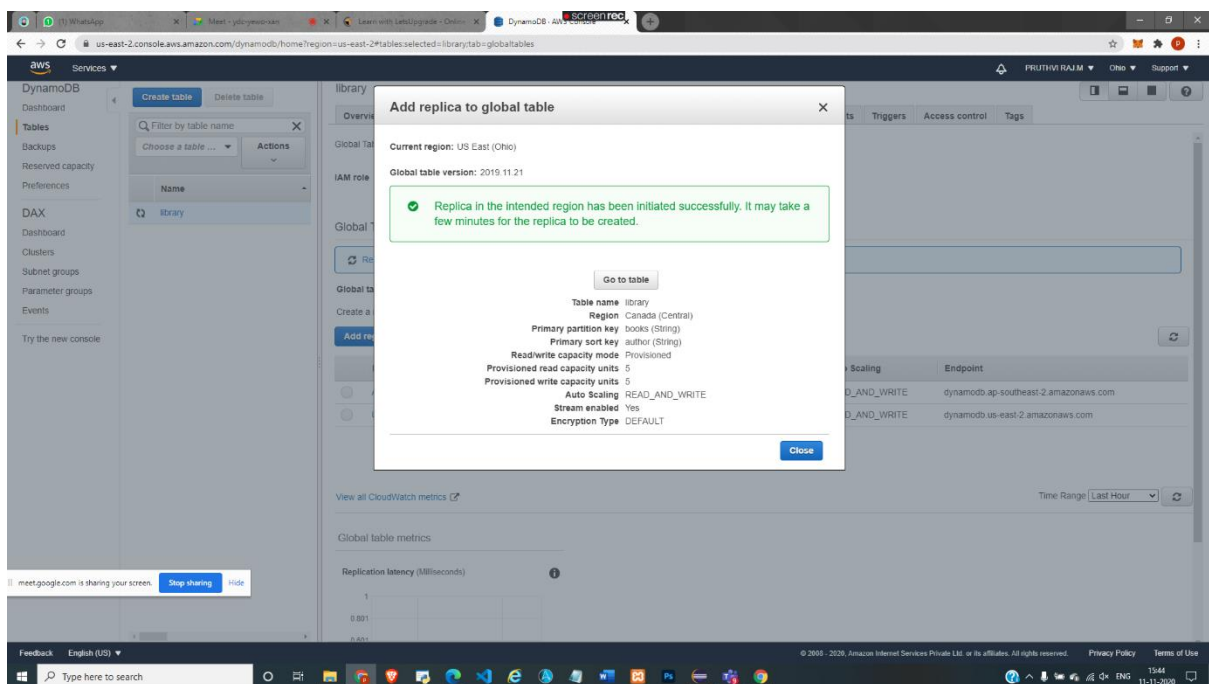
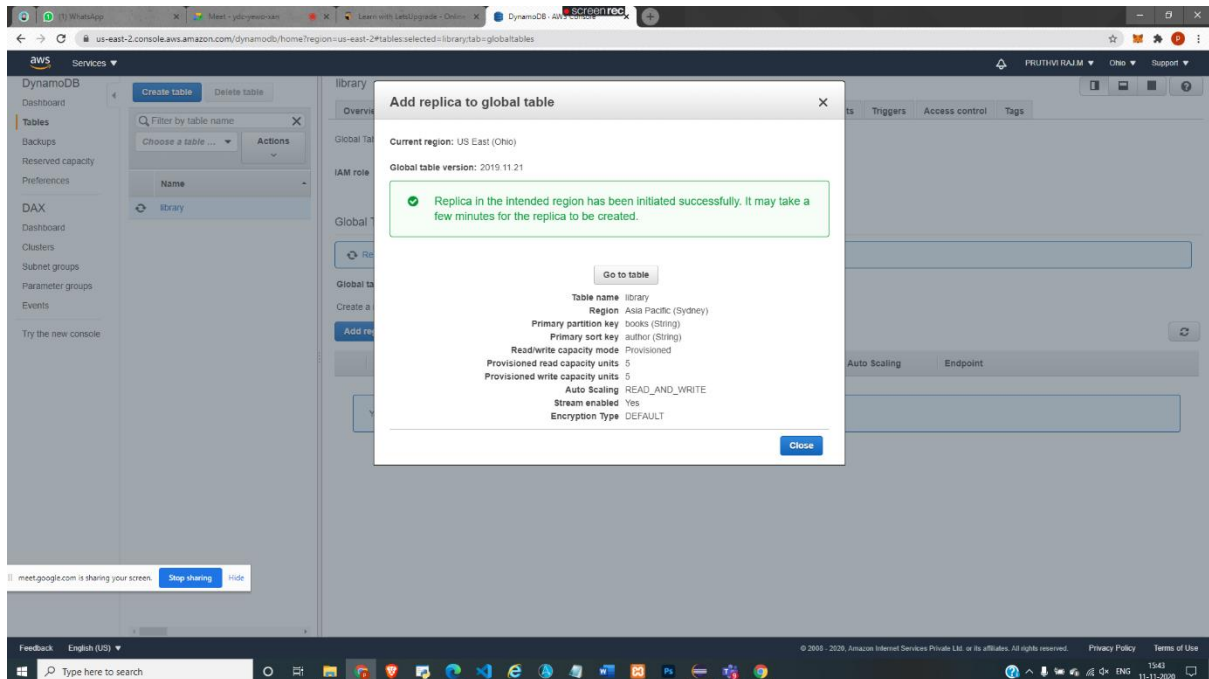
<https://sns.us-east-2.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-2:581731927073:my-server-monitor:3e82b4c5-1695-4604-95ed-d9ff24176679&Endpoint=gadgetsguruj1000@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

|| meet.google.com is sharing your screen. [Stop sharing](#) [Hide](#)

PROJECT 2:

TASK 1: CREATE A DYNAMO DB TABLE WITH MINIMUM TWO DISASTER RECOVERY ZONES AND VERIFY REPLICATION



us-east-2.console.aws.amazon.com/dynamodb/home?region=us-east-2#tables:selected=library/tab=globaltables

aws Services

DynamoDB

Dashboard

Tables

Backups

Reserved capacity

Preferences

DAX

Dashboard

Clusters

Subnet groups

Parameter groups

Events

Try the new console

Create table Delete table

Filter by table name

Choose a table ...

Actions

Name

library

library Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups Contributor Insights Triggers Access control Tags

Global Tables enable you to use DynamoDB as a fully-managed, multi-region, multi-master database. [Learn more](#)

IAM role **AWSServiceRoleForDynamoDBReplication**
Automatically created on your behalf.

Global Table regions

Global table version: 2019.11.21

Create a replica table in another region. [Learn more](#)

Add region Delete region

Region Name	Status	Read capacity units	Write capacity units	Auto Scaling	Endpoint
Asia Pacific (Sydney)	Active	5	5	READ_AND_WRITE	dynamodb.ap-southeast-2.amazonaws.com
Canada (Central)	Active	5	5	READ_AND_WRITE	dynamodb.ca-central-1.amazonaws.com
US East (Onco)	Active	5	5	READ_AND_WRITE	dynamodb.us-east-2.amazonaws.com

View all CloudWatch metrics

Time Range Last Hour

Global table metrics

Replication latency Milliseconds

1

0.801

0.601

0.401

Feedback English (US)

Type here to search

© 2009 - 2020 Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

15:45 11-11-2020

ap-southeast-2.console.aws.amazon.com/dynamodb/home?region=ap-southeast-2#tables:selected=library/tab=overview

aws Services

DynamoDB

Dashboard

Tables

Backups

Reserved capacity

Preferences

DAX

Dashboard

Clusters

Subnet groups

Parameter groups

Events

Try the new console

Create table Delete table

Filter by table name

Choose a table ...

Actions

Name

library

library Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups Contributor Insights Triggers Access control Tags

The new DynamoDB console is now available and has features such as data export to Amazon S3. In the redesigned DynamoDB console, you can export your table data from any point in time in the preceding 35 days to your data lake in Amazon S3 and perform analytics on the data. [Try out the new console](#) and tell us what you think.

Recent alerts

No CloudWatch alarms have been triggered for this table.

Stream details

Stream enabled Yes

View type New and old images

Latest stream ARN am.aws.dynamodb.ap-southeast-2:561731927073:table/library/stream/2020-11-11T10:14:36.220

Manage Stream

Table details

Table name	library
Primary partition key	books (String)
Primary sort key	author (String)
Point-in-time recovery	DISABLED Enable
Encryption Type	DEFAULT Manage Encryption
KMS Master Key ARN	Not Applicable
Encryption Status	
CloudWatch Contributor Insights	DISABLED Manage Contributor Insights NEW
Time to live attribute	DISABLED Manage TTL
Table status	Active
Creation date	November 11, 2020 at 3:44:36 PM UTC+5:30
Read/write capacity mode	Provisioned
Last change to on-demand mode	-
Provisioned read capacity units	5 (Auto Scaling Enabled)
Provisioned write capacity units	5 (Auto Scaling Enabled)
Last decrease time	-

Feedback English (US)

Type here to search

© 2009 - 2020 Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

15:45 11-11-2020

us-east-2.console.aws.amazon.com/dynamodb/home?region=us-east-2#tablesselected=librarytab=items

aws Services

DynamoDB Dashboard

Tables

Backups

Reserved capacity

Preferences

DAX

Dashboard

Clusters

Subnet groups

Parameter groups

Events

Try the new console

Create table Delete table

Filter by table name

Choose a table ... Actions

Name

library

library Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups Contributor Insights Triggers Access control Tags

Create item Actions

Scan: [Table] library: books, author

Scan [Table] library: books, author

Filter Enter attribute String + Enter value

Add filter

Start search Cancel changes

books author

atc karthik

cns manoj

dbms nithin

me pradeep

python rohith

up nithin

Viewing 1 to 6 items

meet.google.com is sharing your screen. Stop sharing Hide

Feedback English (US)

Type here to search

© 2008 - 2020 Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

15:50 11-11-2020

ap-southeast-2.console.aws.amazon.com/dynamodb/home?region=ap-southeast-2#tablesselected=librarytab=items

aws Services

DynamoDB Dashboard

Tables

Backups

Reserved capacity

Preferences

DAX

Dashboard

Clusters

Subnet groups

Parameter groups

Events

Try the new console

Create table Delete table

Filter by table name

Choose a table ... Actions

Name

library

library Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups Contributor Insights Triggers Access control Tags

Create item Actions

Scan: [Table] library: books, author

Scan [Table] library: books, author

Add filter

Start search

books author

atc karthik

cns manoj

dbms nithin

me pradeep

python rohith

up nithin

Viewing 1 to 6 items

meet.google.com is sharing your screen. Stop sharing Hide

The new DynamoDB console is now available and has features such as data export to Amazon S3. In the redesigned DynamoDB console, you can export your table data from any point in time in the preceding 35 days to your data lake in Amazon S3 and perform analytics on the data. Try out the new console and tell us what you think.

Feedback English (US)

Type here to search

© 2008 - 2020 Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

15:52 11-11-2020

aws Services

DynamoDB

The new DynamoDB console is now available and has features such as data export to Amazon S3. In the redesigned DynamoDB console, you can export your table data from any point in time in the preceding 35 days to your data lake in Amazon S3 and perform analytics on the data. Try out the new console and tell us what you think.

Create table Delete table

Filter by table name

Choose a table ... Actions

Name

library

library Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups Contributor Insights Triggers Access control Tags

Create item Actions

Scan: [Table] library: books, author

Scan [Table] library: books, author

Add filter

Start search

books author

atc karthik

cns manoj

dbms nithin

me pradeep

python rohit

up nithin

Viewing 1 to 6 Items

meet.google.com is sharing your screen. Stop sharing Hide

Feedback English (US)

Type here to search

© 2009 - 2020 Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

15:52 11-11-2020

aws Services

DynamoDB

Create Table Delete Table

Filter by table name

Choose a table ... Actions

Name

library

library Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups Contributor Insights Triggers Access control Tags

Create item Actions

Query: [Table] library: books, author

Query [Table] library: books, author

Partition key books String = atc

Sort key author String = Enter value

Add filter

Sort Ascending Descending

Attributes All Projected

Start search

books author

atc karthik

Viewing 1 to 1 Items

meet.google.com is sharing your screen. Stop sharing Hide

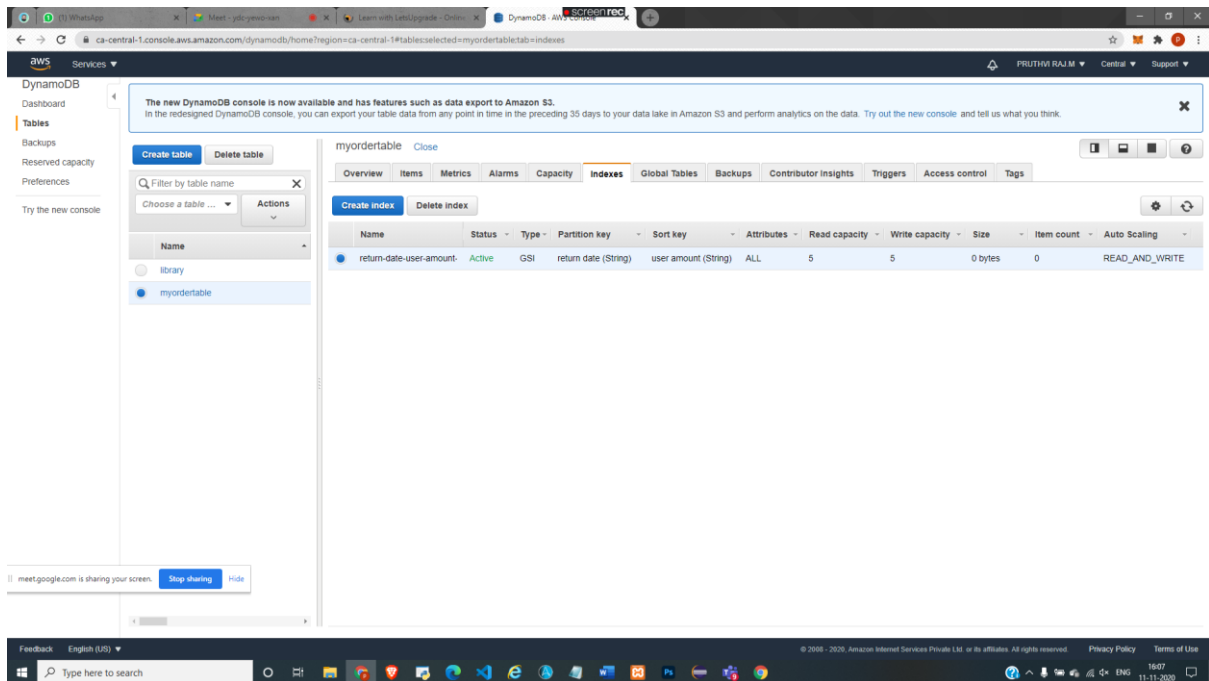
Feedback English (US)

Type here to search

© 2009 - 2020 Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

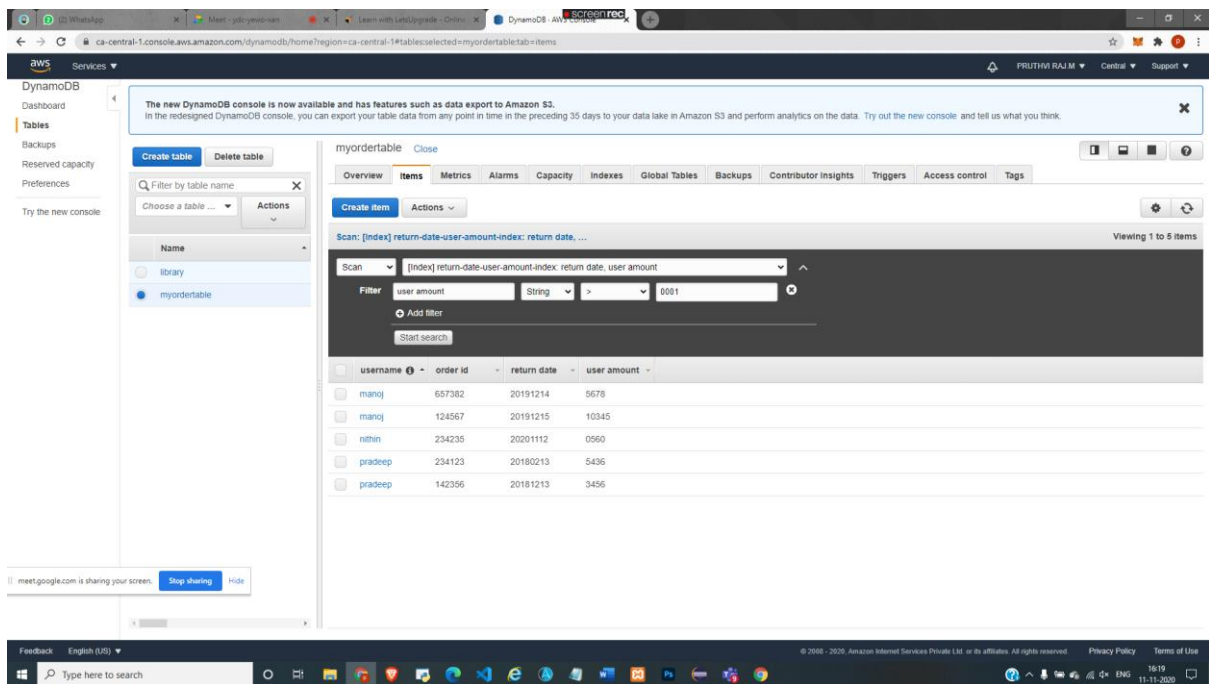
15:48 11-11-2020

TASK 2: CREATING A DYNAMO DB TABLE WITH GLOBAL SECONDARY INDEXES AND FETCHING DATA USING GLOBAL



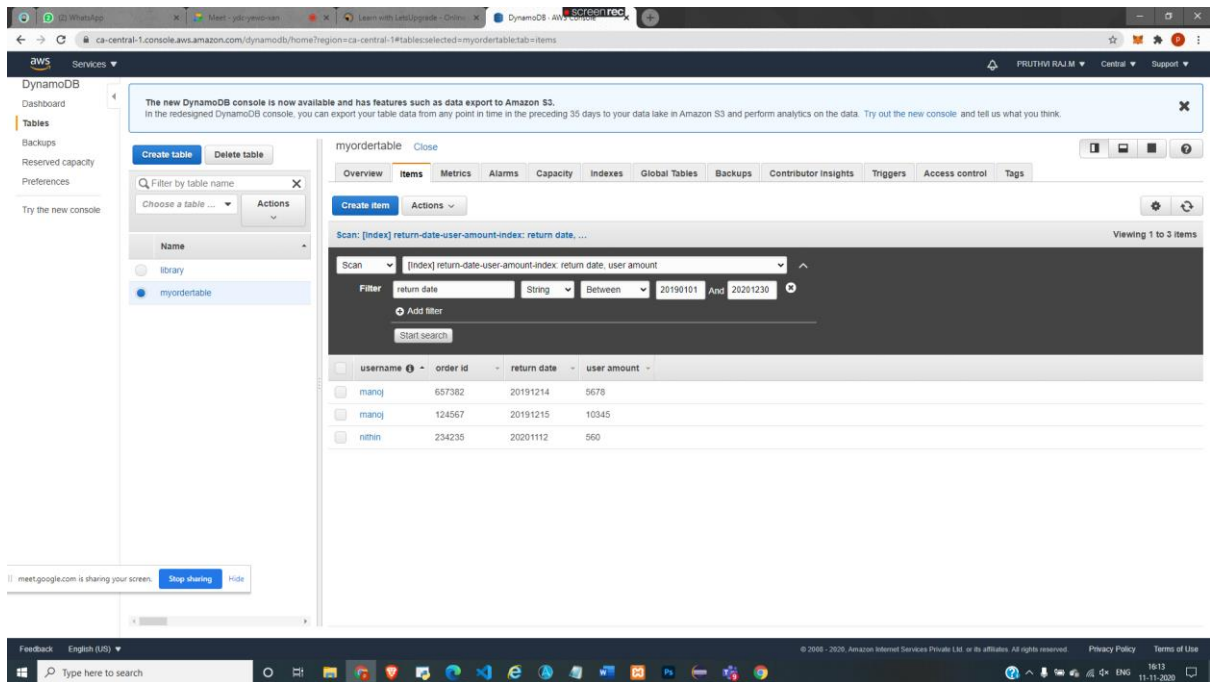
The screenshot shows the AWS DynamoDB console interface. On the left, the navigation menu includes 'DynamoDB', 'Dashboard', 'Tables', 'Backups', 'Reserved capacity', and 'Preferences'. The 'Tables' section is active, showing a list of tables with 'myordertable' selected. The main panel displays the 'Indexes' tab for 'myordertable'. A notification at the top states: 'The new DynamoDB console is now available and has features such as data export to Amazon S3. In the redesigned DynamoDB console, you can export your table data from any point in time in the preceding 35 days to your data lake in Amazon S3 and perform analytics on the data. Try out the new console and tell us what you think.'

The 'Indexes' tab shows a table with the following columns: Name, Status, Type, Partition key, Sort key, Attributes, Read capacity, Write capacity, Size, Item count, and Auto Scaling. The table contains one index named 'return-date-user-amount' with a status of 'Active', type of 'GSI', partition key of 'return date (String)', sort key of 'user amount (String)', and attributes of 'ALL'. The read and write capacities are both 5, and the size is 0 bytes.

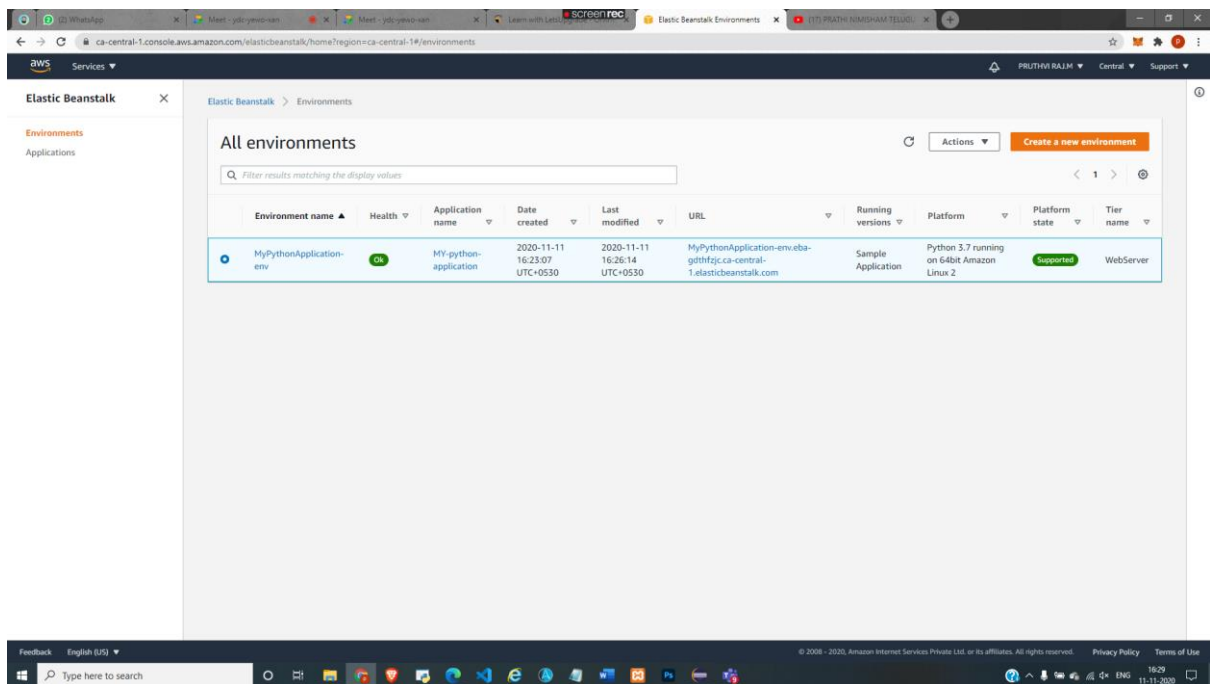


The screenshot shows the AWS DynamoDB console interface, specifically the 'Items' tab for the 'myordertable'. The 'Scan' section is active, showing a scan of the index 'return-date-user-amount-index' with the scan key 'return date, user amount'. The filter is set to 'user amount' with a value of '0001'. The results are displayed in a table with columns: username, order id, return date, and user amount.

username	order id	return date	user amount
manoj	657382	20191214	5678
manoj	124567	20191215	10345
nithin	234235	20201112	0560
pradeep	234123	20180213	5436
pradeep	142356	20181213	3456



TASK 3: DEPLOYING A PYTHON APPLICATION IN ELASTIC BEANSTALK



aws Services

Elastic Beanstalk

Environments

Applications

▼ MY-python-application

Application versions

Saved configurations

▼ MyPythonApplication-env

Go to environment

Configuration

Logs

Health

Monitoring

Alarms

Managed updates

Events

Tags

MyPythonApplication-env

MyPythonApplication-env-eba-g0thfzjc-ca-central-1.elasticbeanstalk.com

Application name: MY-python-application

Refresh Actions

Health

Ok

Causes

Running version

Sample Application

Upload and deploy

Platform

Python 3.7 running on 64bit Amazon Linux 2/3.1.3

Change

Recent events

Show all

Time Type Details

2020-11-11 16:26:23 UTC+0530	INFO	Added instance [i-0f2995206d8abf788] to your environment.
2020-11-11 16:26:23 UTC+0530	INFO	Environment health has transitioned from Pending to Ok. Initialization completed 14 seconds ago and took 3 minutes.
2020-11-11 16:26:14 UTC+0530	INFO	Successfully launched environment: MyPythonApplication-env
2020-11-11 16:26:13 UTC+0530	INFO	Application available at MyPythonApplication-env-eba-g0thfzjc-ca-central-1.elasticbeanstalk.com.
2020-11-11 16:25:43 UTC+0530	INFO	Instance deployment completed successfully.

Feedback English (BIS)

Type here to search

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

16:30 11-11-2020

aws Services

Elastic Beanstalk

Environments

Applications

▼ Recent environments

MyPythonApplication-env

Elastic Beanstalk > Environments

All environments

Filter results matching the display values

Actions Create a new environment

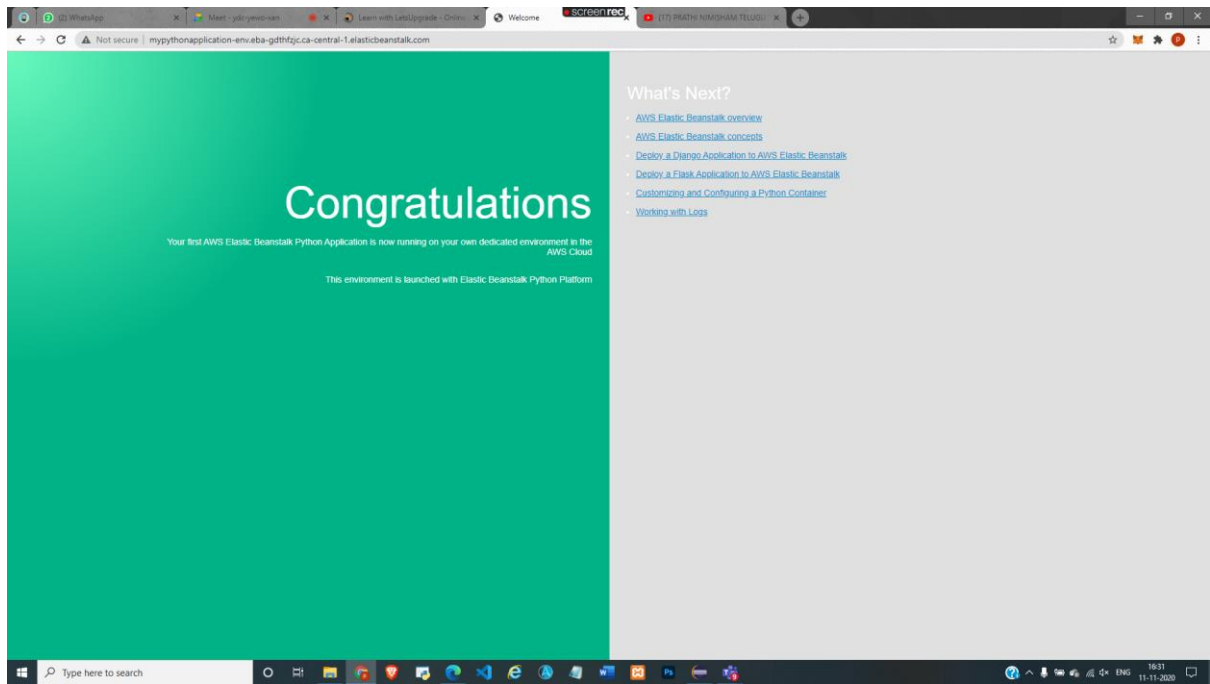
Environment name	Health	Application name	Date created	Last modified	URL	Running versions	Platform	Platform state	Tier name
MyPythonApplication-env	Ok	MY-python-application	2020-11-11 16:23:07 UTC+0530	2020-11-11 16:26:14 UTC+0530	MyPythonApplication-env-eba-g0thfzjc-ca-central-1.elasticbeanstalk.com	Sample Application	Python 3.7 running on 64bit Amazon Linux 2	Supported	WebServer

Feedback English (BIS)

Type here to search

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

16:30 11-11-2020



THE END