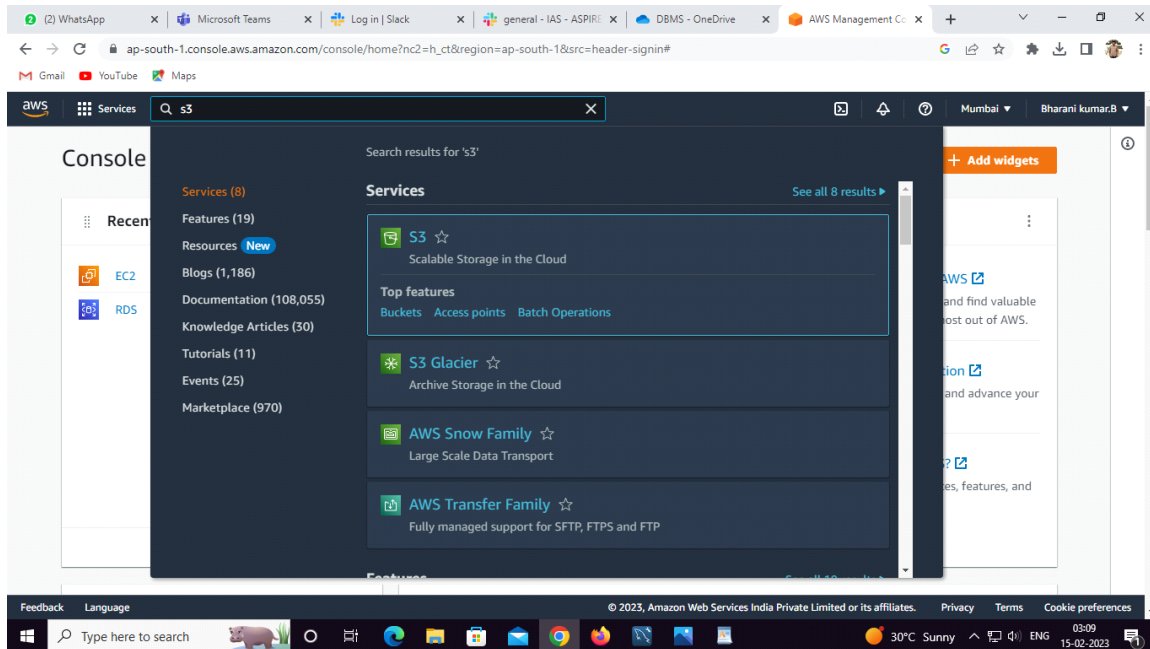


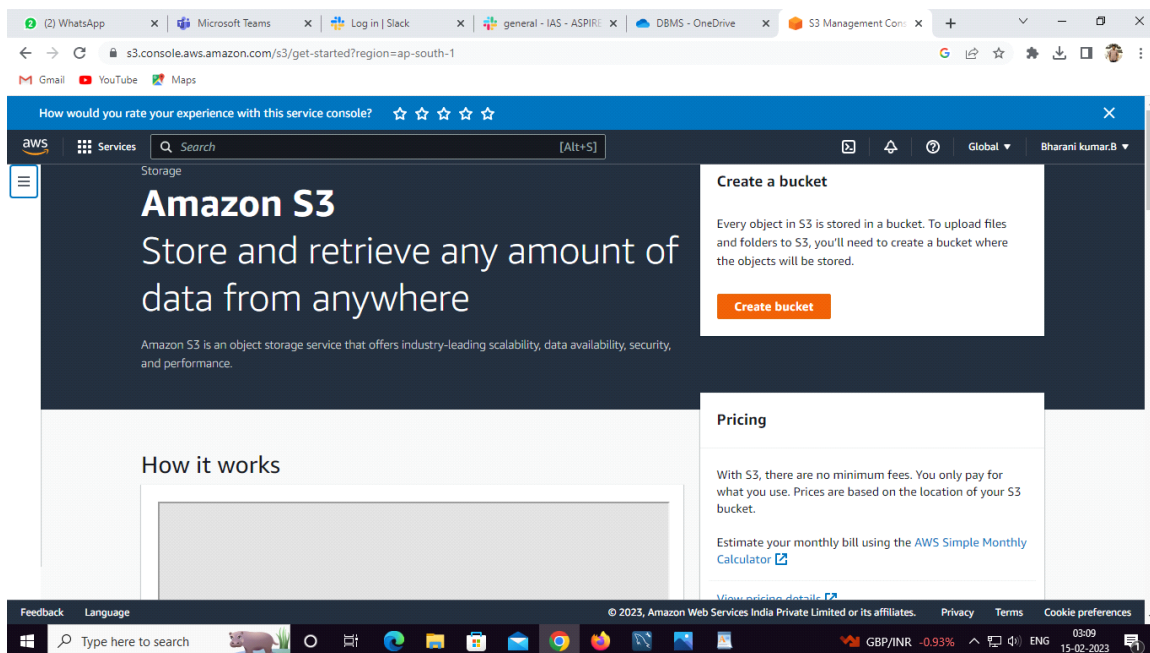
Amazon S3 Bucket

B.Bharani kumar

1.Search s3 in search bar > click S3



2.This is S3 bucket window



3.click create button then create bucket name

How would you rate your experience with this service console? ☆☆☆☆

aws Services Search [Alt+S] Global Bharani kumar.B

Create bucket Info

Buckets are containers for data stored in S3. [Learn more](#)

General configuration

Bucket name

Bucket name must be globally unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

AWS Region
Asia Pacific (Mumbai) ap-south-1

Copy settings from existing bucket - optional
Only the bucket settings in the following configuration are copied.

Object Ownership Info

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Type here to search

4.Click > ACLs disabled(recommended)_

How would you rate your experience with this service console? ☆☆☆☆

aws Services Search [Alt+S] Global Bharani kumar.B

Object Ownership Info

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

☒ **ACLs disabled (recommended)**
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

☐ **ACLs enabled**
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

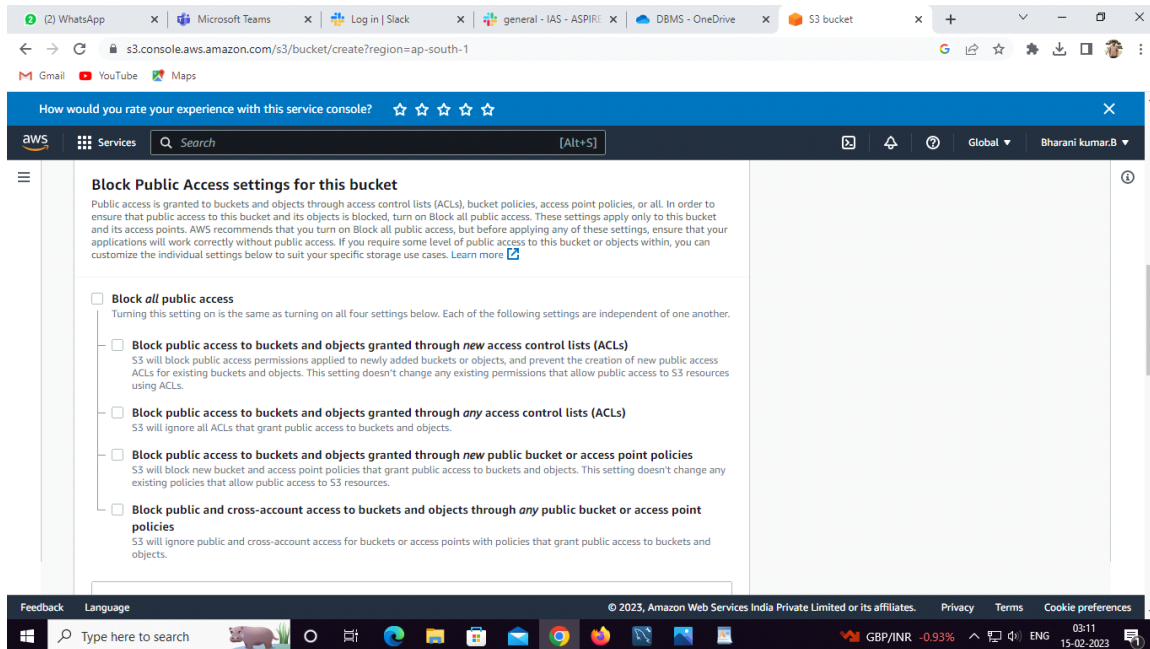
Object Ownership
Bucket owner enforced

Upcoming permission changes to disable ACLs
Starting in April 2023, to disable ACLs when creating buckets by using the S3 console, you will no longer need the `s3:PutBucketOwnershipControls` permission. [Learn more](#)

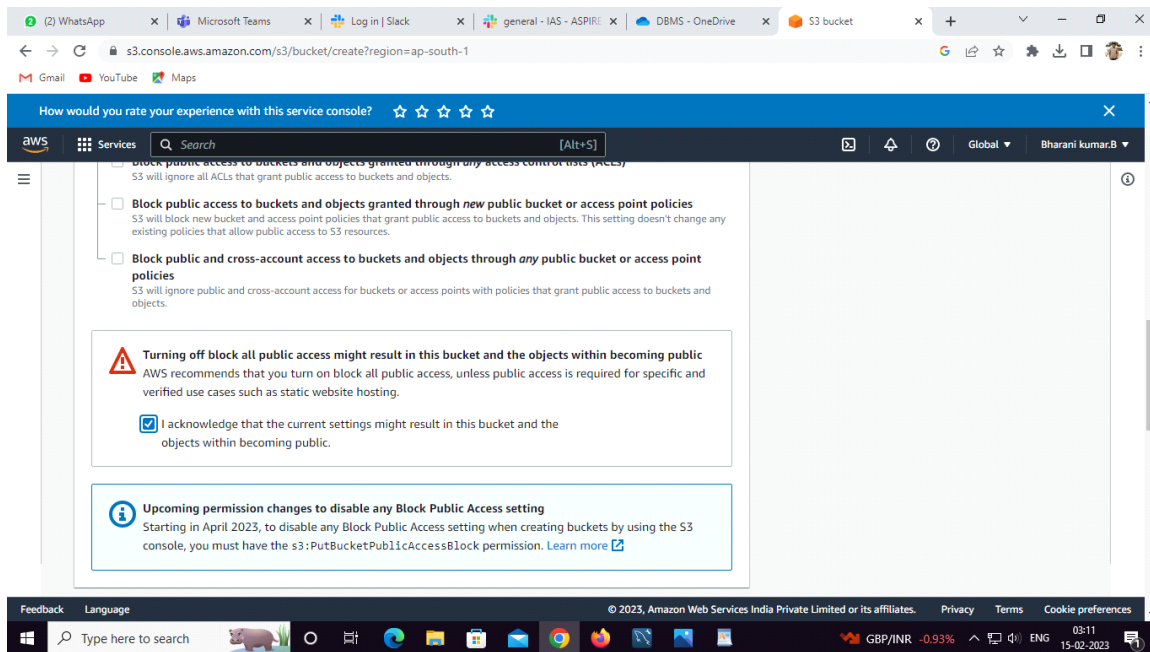
Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

Type here to search

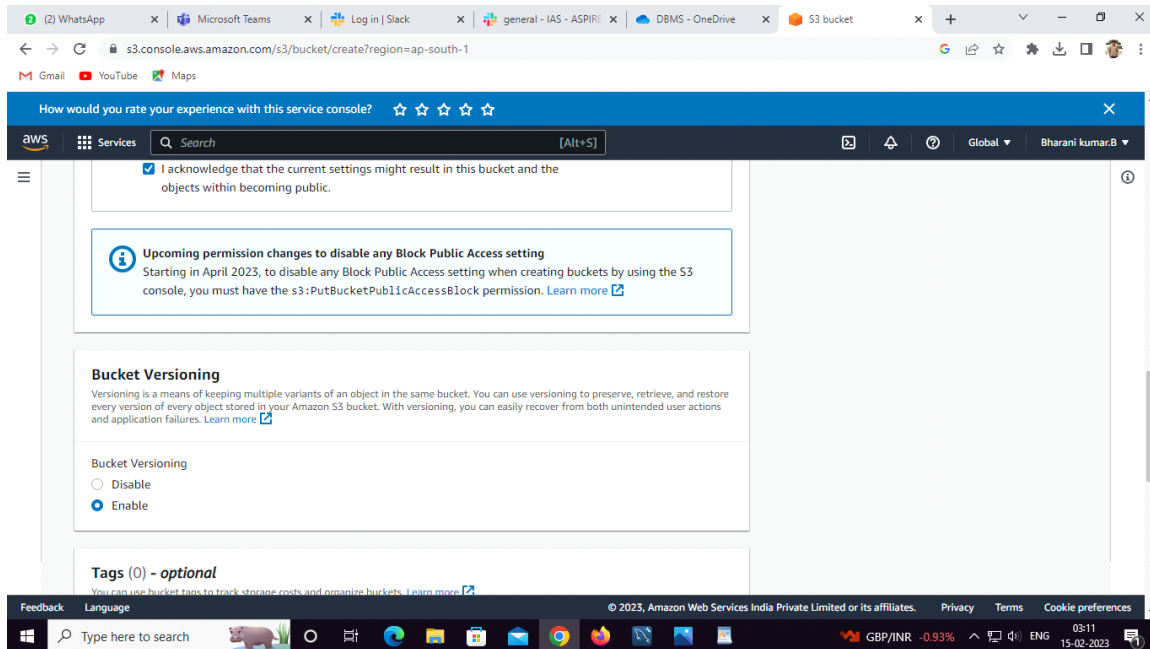
5.Unselect > block all public access



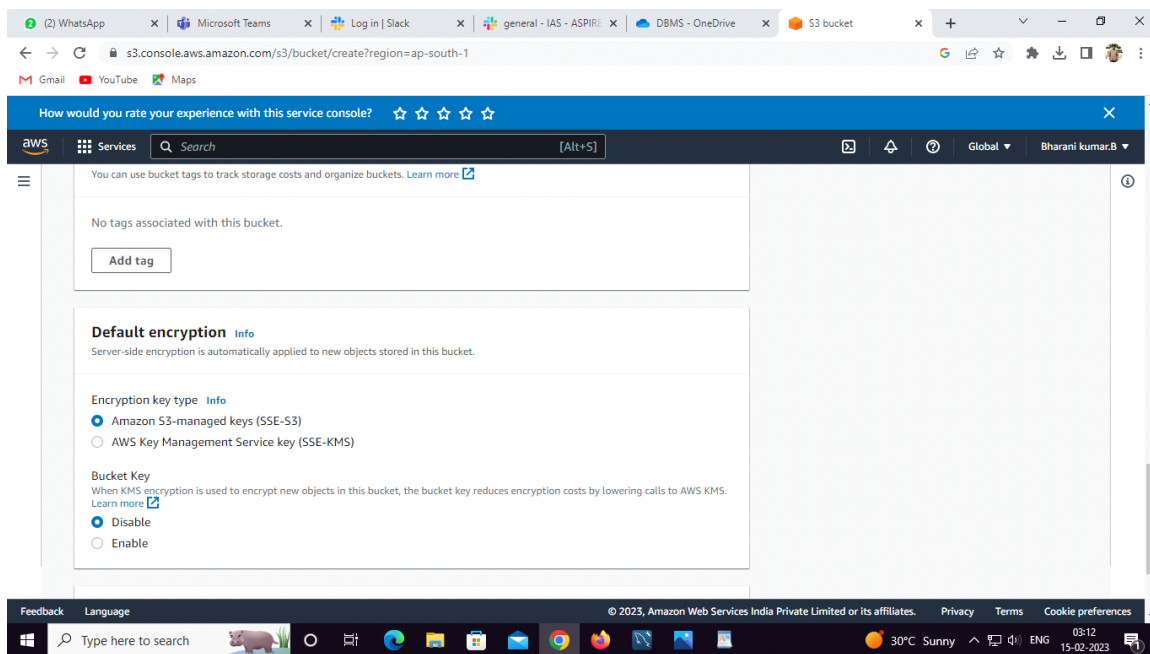
6. tick >(i acknowledge)



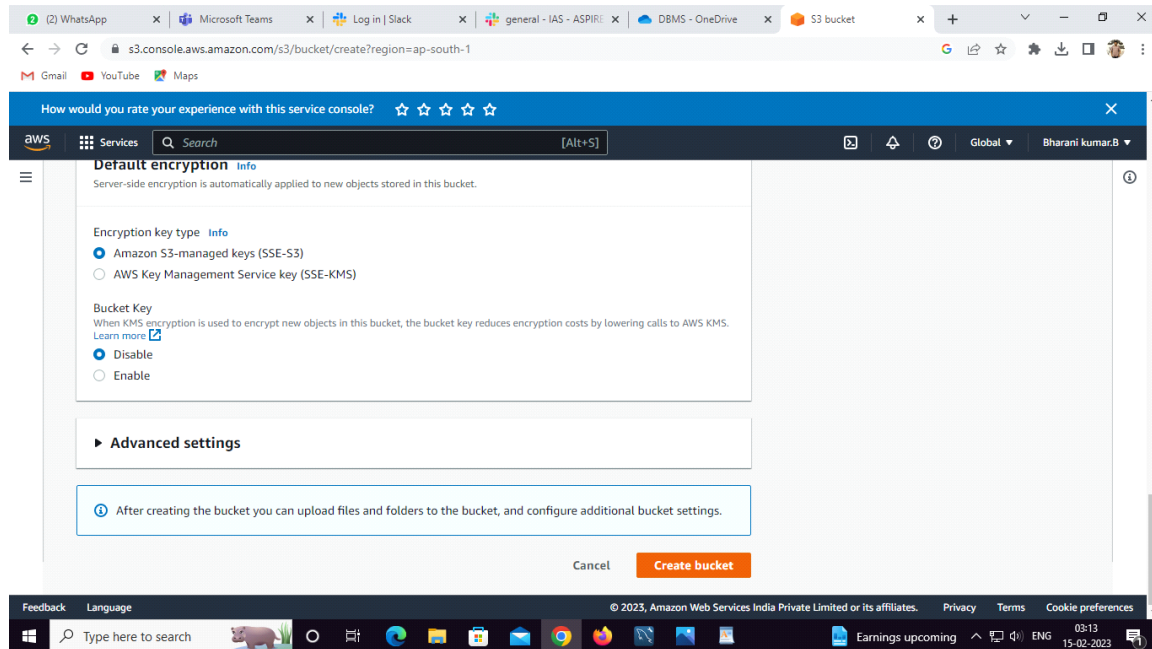
7.bucket versioning > Enable



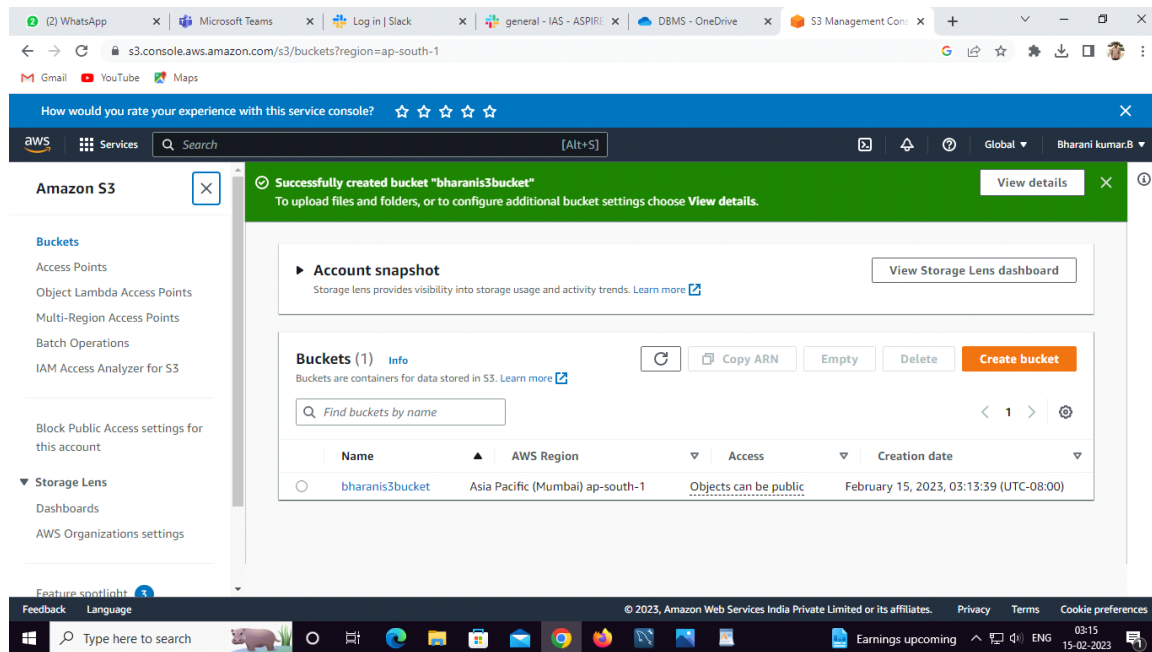
8.don't change default encryption



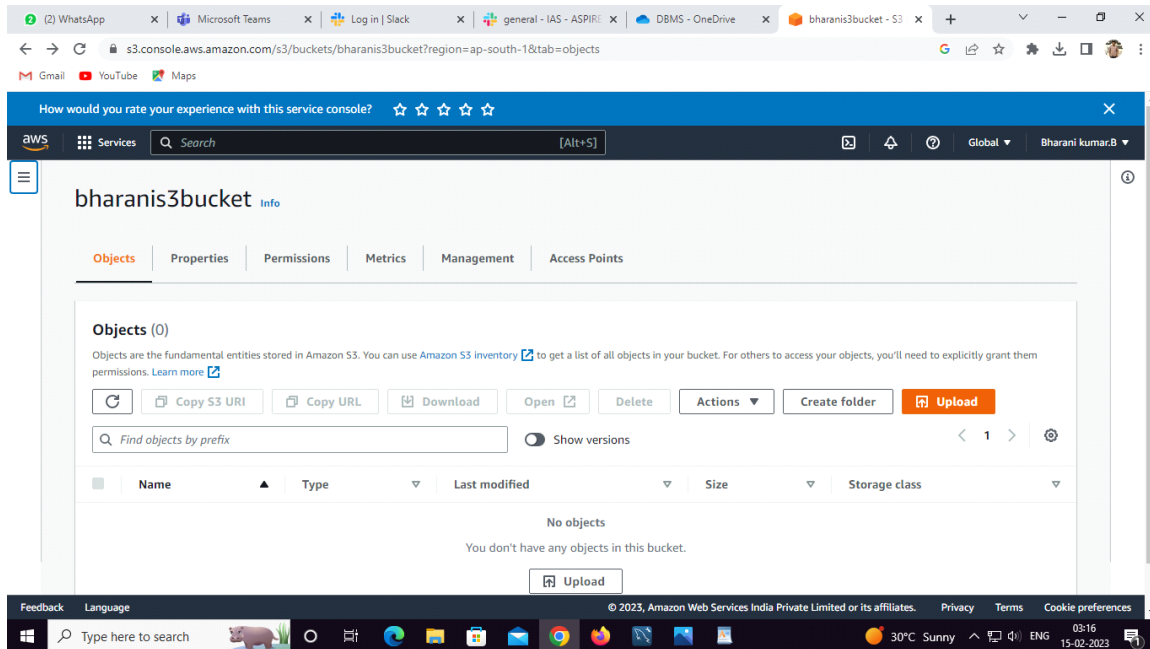
9.create bucket



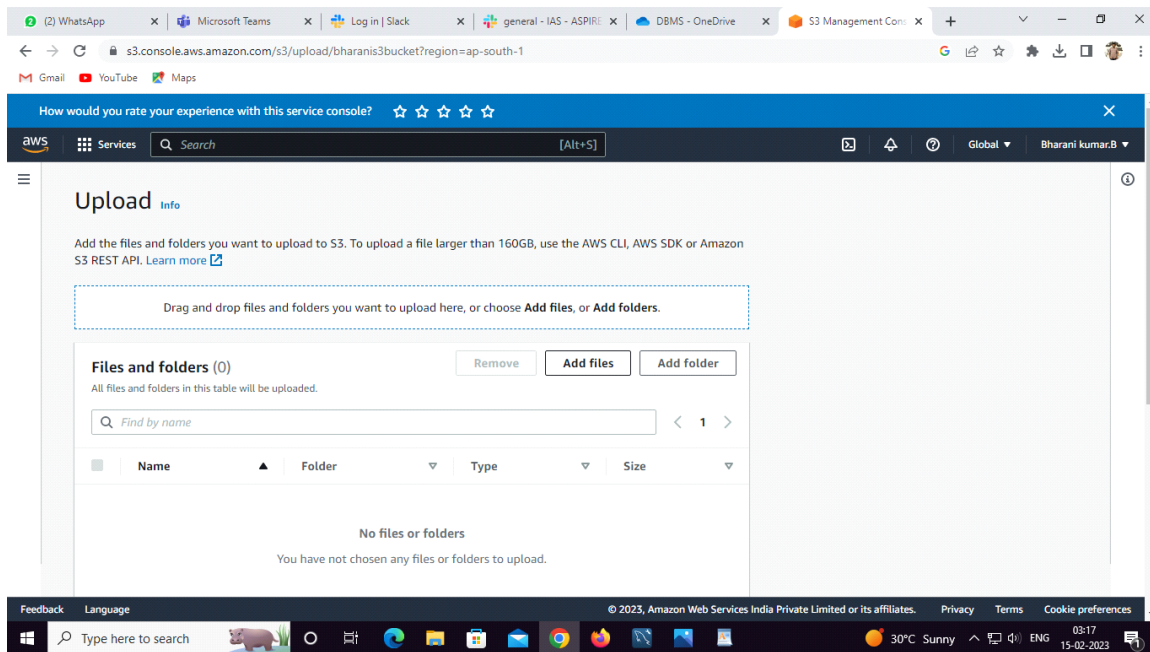
10.bucket created successfully



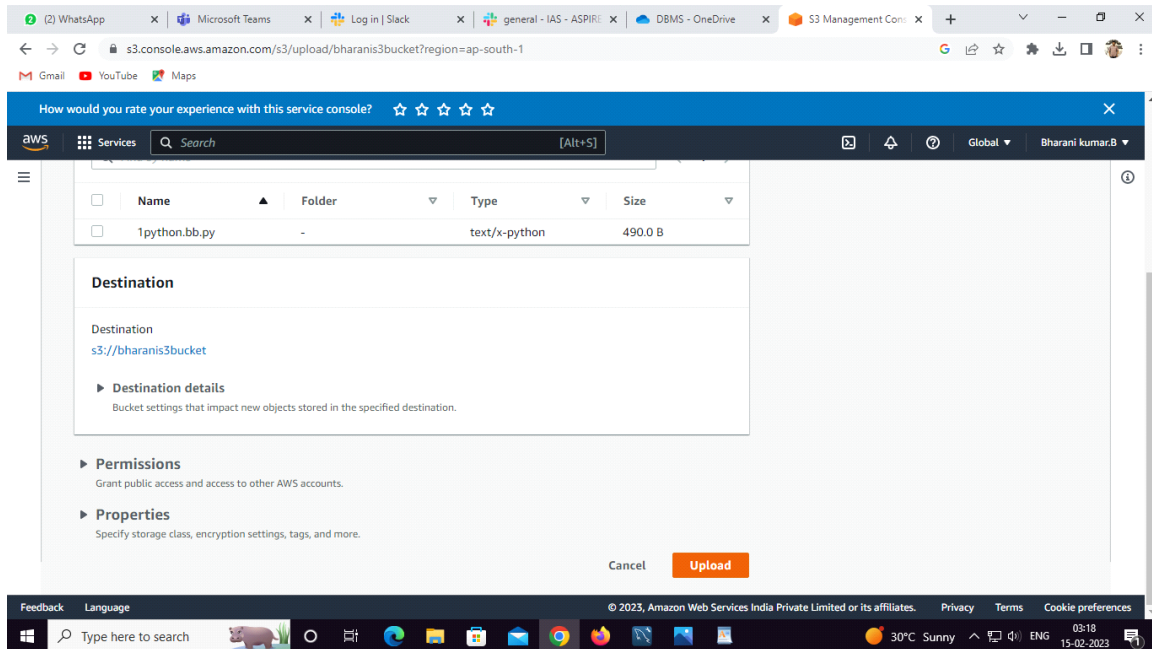
11.click bharanis3bucket



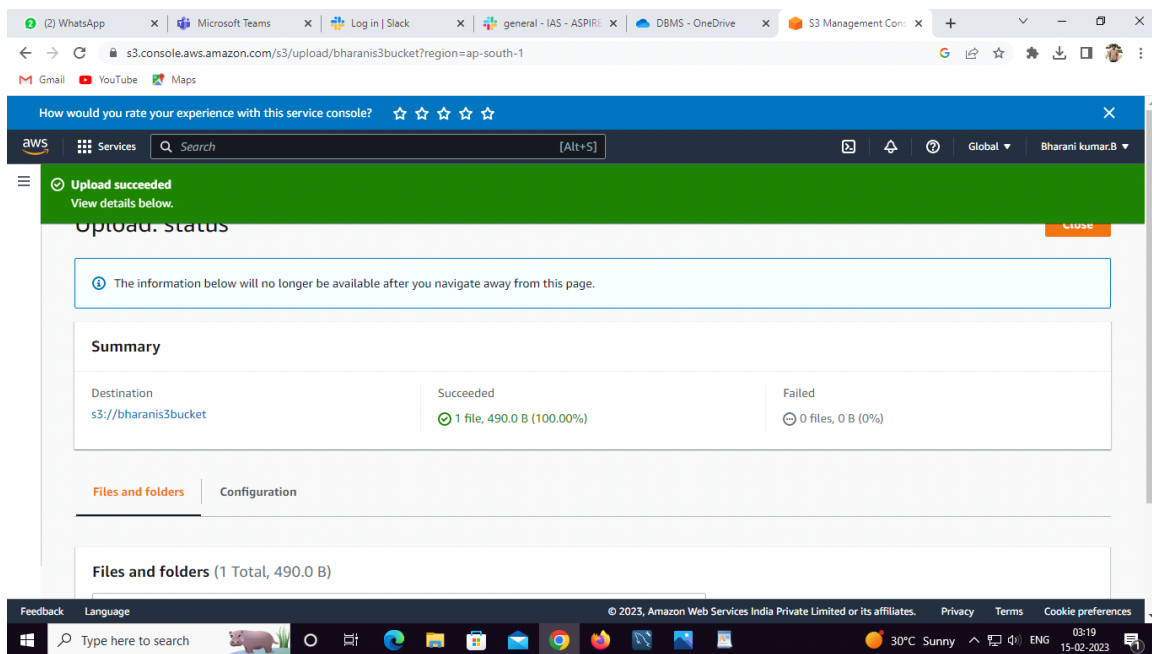
12.click> upload



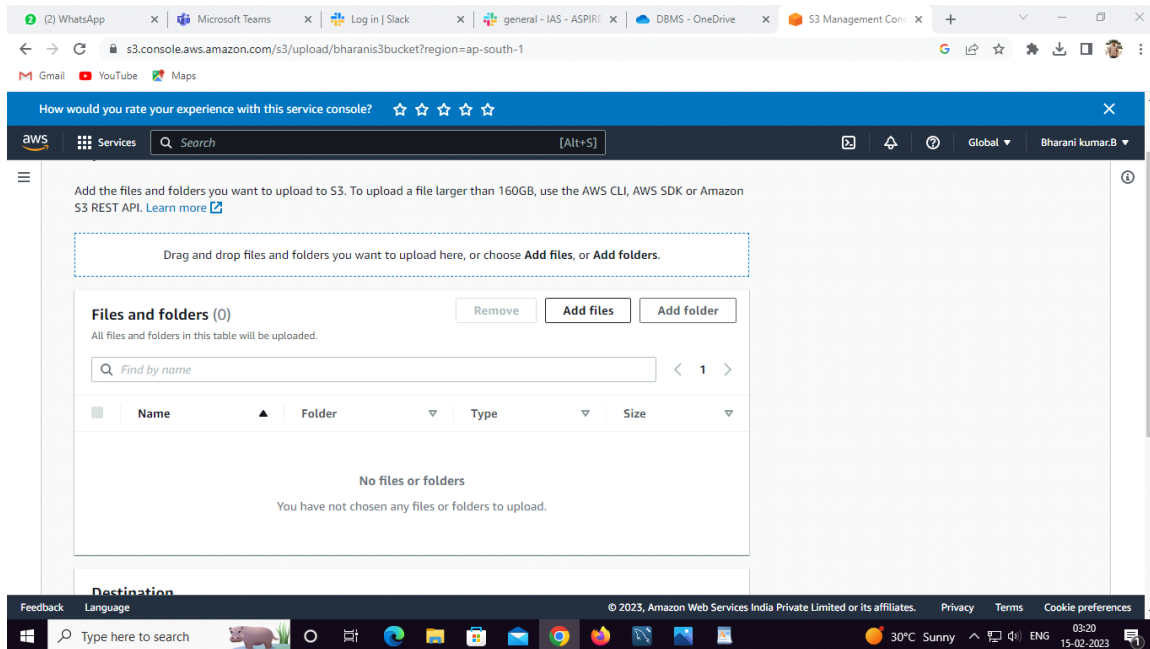
13.select file > upload



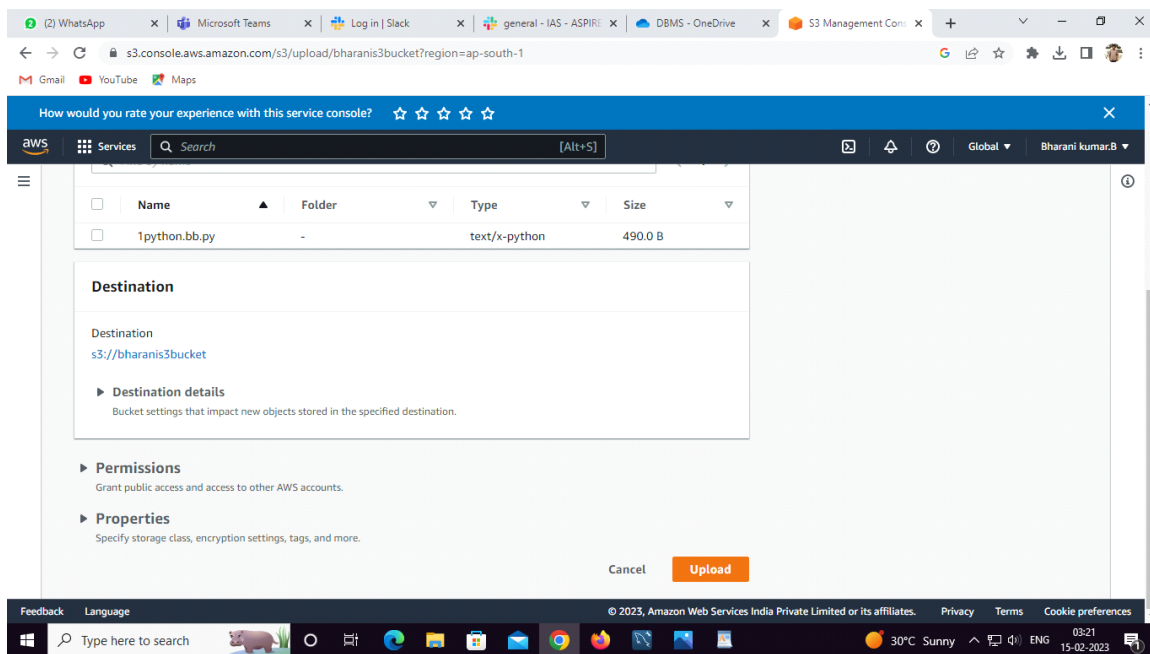
14.uploaded successfully



15.add another file for (versioning view)



16.select upload as before uploading file



17.click > show versions for viewing updated file

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

Objects (2)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 Inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

[Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#)

[Create folder](#) [Upload](#)

[Show versions](#) [1](#)

<input type="checkbox"/>	Name	Type	Version ID	Last modified	Size	Storage class
<input type="checkbox"/>	1python.bb.py	py	inu8il0xGX83q6V7C8hvX99tco1EHFR	February 15, 2023, 03:21:08 (UTC-08:00)	490.0 B	Standard
<input type="checkbox"/>	1python.bb.py	py	Y_tlpr83i3zUZOgaMacCzzY7xKRCwp079	February 15, 2023, 03:19:19 (UTC-08:00)	490.0 B	Standard

Feedback Language

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Type here to search

GBP/INR -0.87% 09:22 15-02-2023

18.select >management

Amazon S3

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Feature spotlight 3

Objects **Properties** **Permissions** **Metrics** **Management** **Access Points**

Lifecycle rules (0)

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

[View details](#) [Edit](#) [Delete](#) [Actions](#) [Create lifecycle rule](#)

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions actions	Expired object delete markers	Incomplete multipart uploads
No lifecycle rules						
There are no lifecycle rules for this bucket.						
Create lifecycle rule						

Replication rules (0)

Use replication rules to define options you want Amazon S3 to apply during replication such as server-side encryption, replica ownership, transitioning replicas to another

https://s3.console.aws.amazon.com/s3/#

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Type here to search

Earnings upcoming 03:26 15-02-2023

19.create name

Lifecycle rule configuration

Lifecycle rule name

 Up to 255 characters

Choose a rule scope
☒ Limit the scope of this rule using one or more filters
☐ Apply to all objects in the bucket

Filter type
 You can filter objects by prefix, object tags, object size, or whatever combination suits your usecase.

Prefix
 Add filter to limit the scope of this rule to a single prefix.

 Don't include the bucket name in the prefix. Using certain characters in key names can cause problems with some applications and protocols. [Learn more](#)

Object tags
 You can limit the scope of this rule to the key/value pairs added below.

20.u create prefix name then click 5 th box (delete expired object delete markers...)>then click > create rule

Lifecycle rule actions
 Choose the actions you want this rule to perform. Per-request fees apply. [Learn more](#) or see [Amazon S3 pricing](#)

- ☐ Move current versions of objects between storage classes
- ☐ Move noncurrent versions of objects between storage classes
- ☐ Expire current versions of objects
- ☐ Permanently delete noncurrent versions of objects
- ☐ Delete expired object delete markers or incomplete multipart uploads

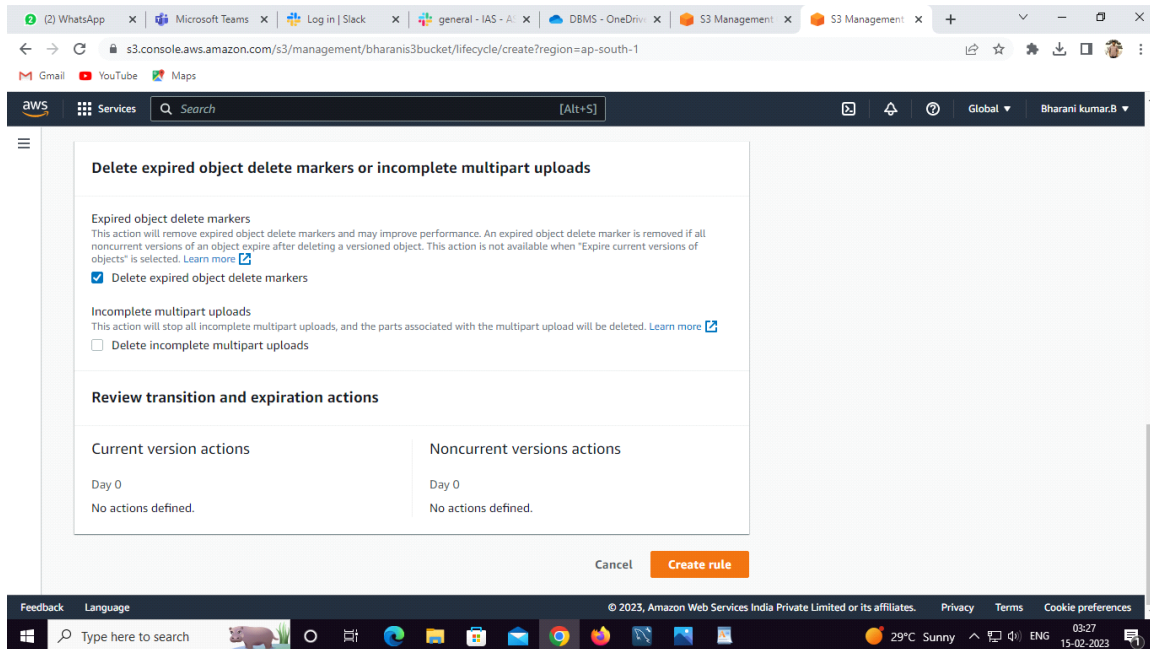
These actions are not supported when filtering by object tags or object size.

Review transition and expiration actions

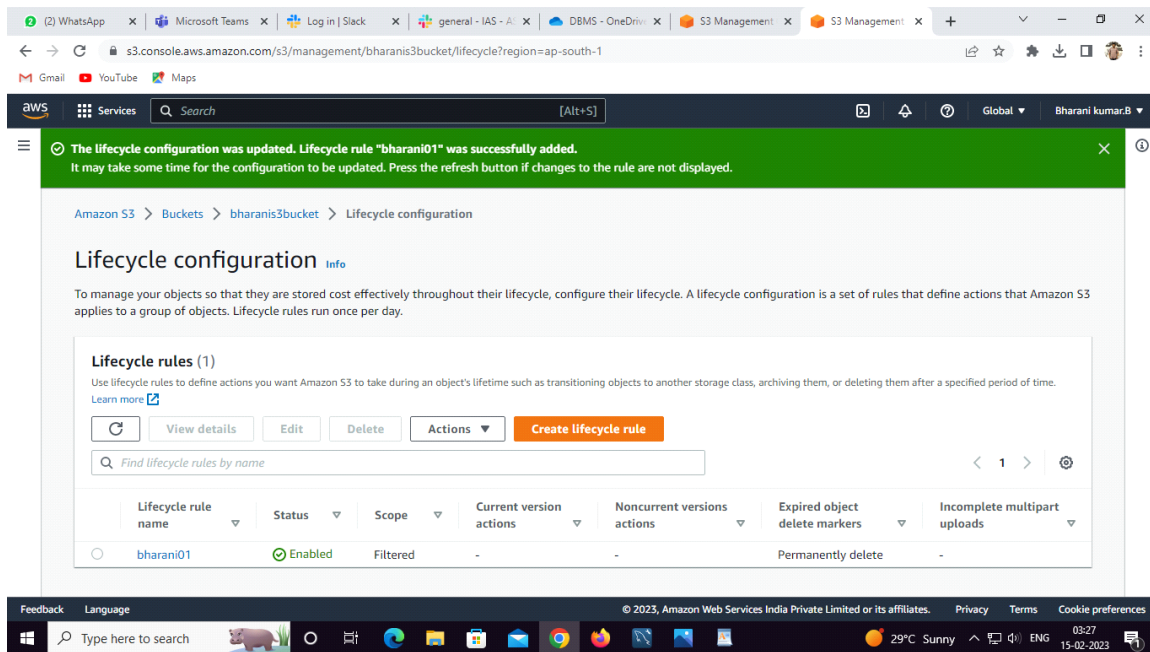
Current version actions	Noncurrent versions actions
Day 0 No actions defined.	Day 0 No actions defined.

Cancel **Create rule**

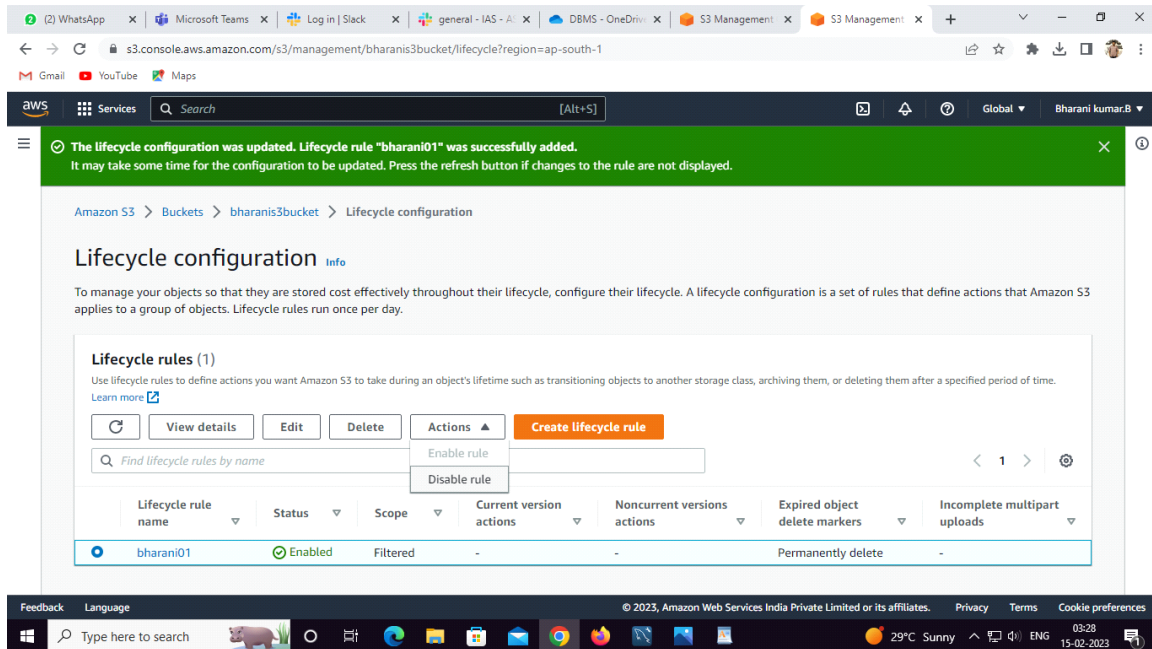
21.select>create rule



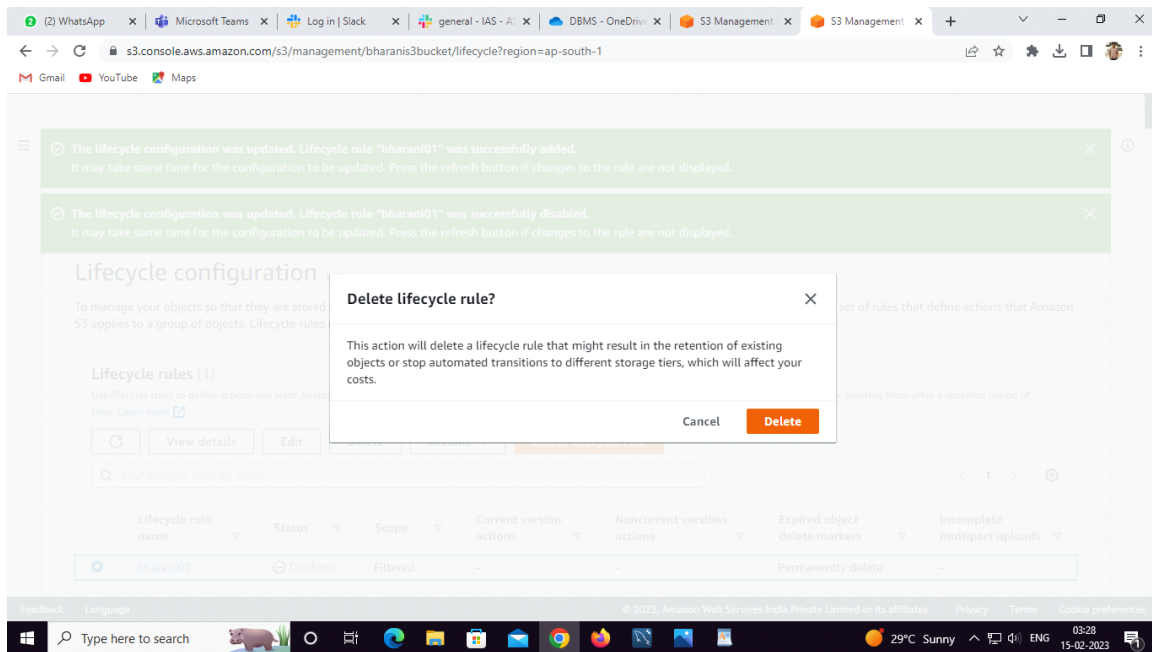
22.life cycle created successfully



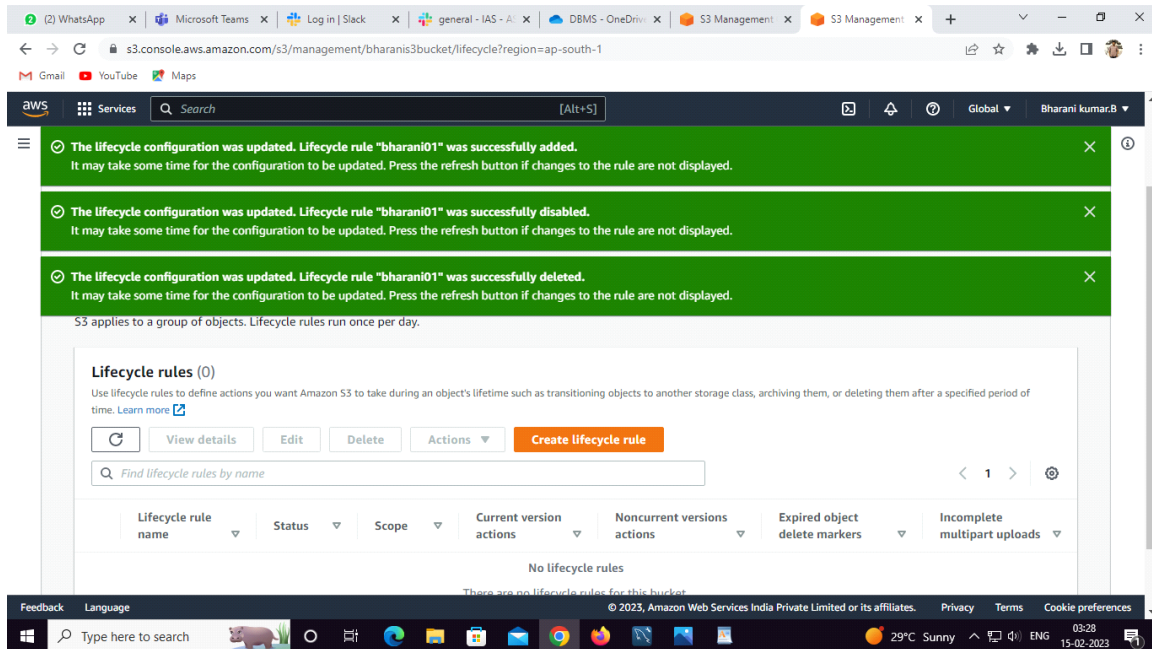
23.click created file > delete



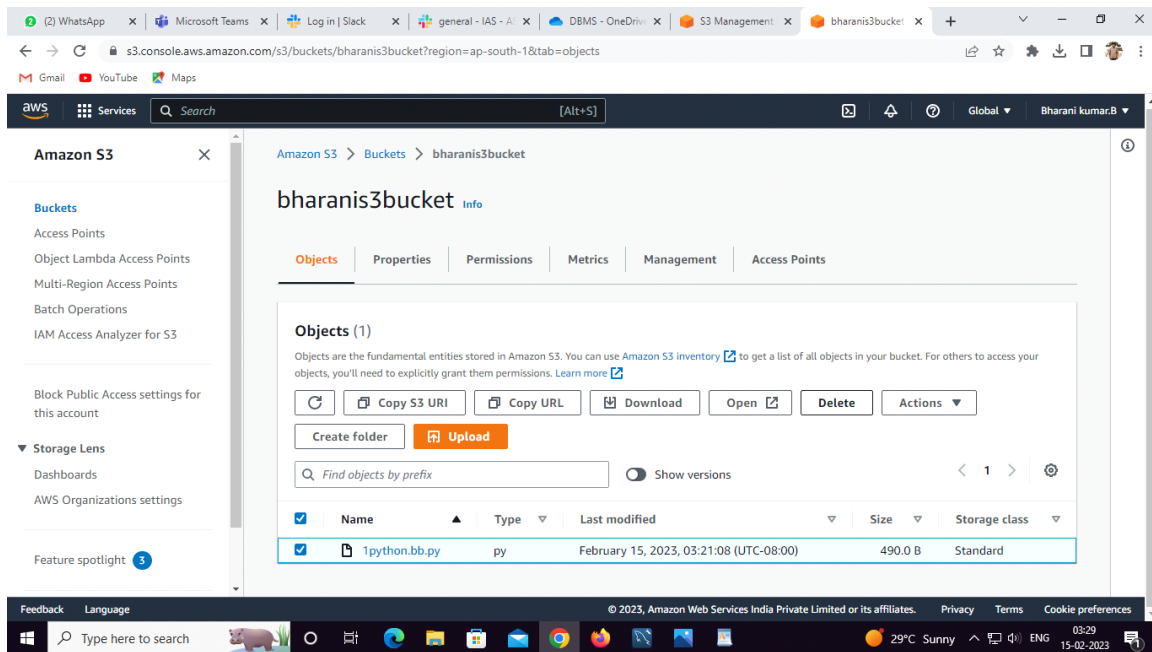
24.delete>lifecycle rule



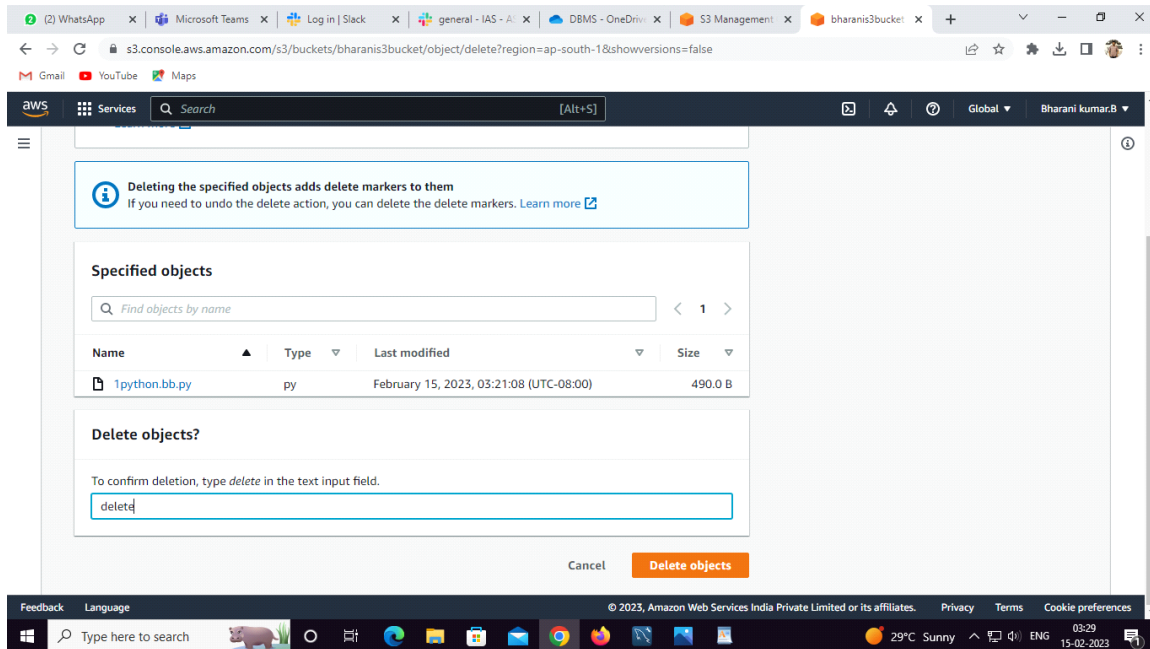
25.then > delete create lifecycle> all are deleted successfully



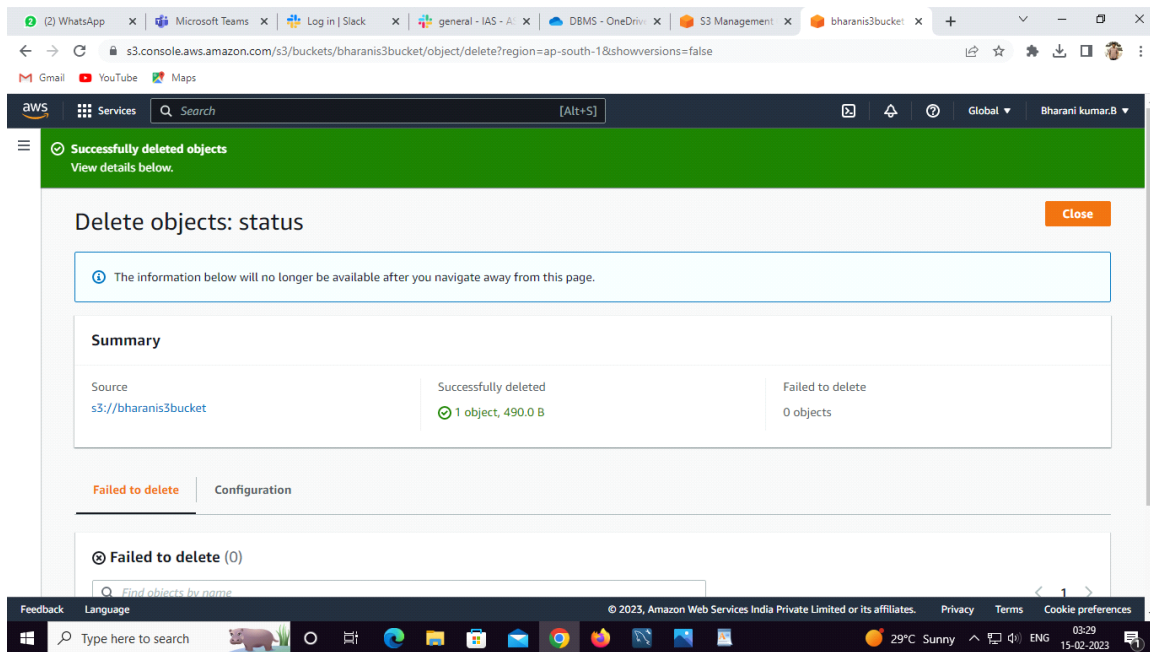
26.click upper bharani3bucket >delete



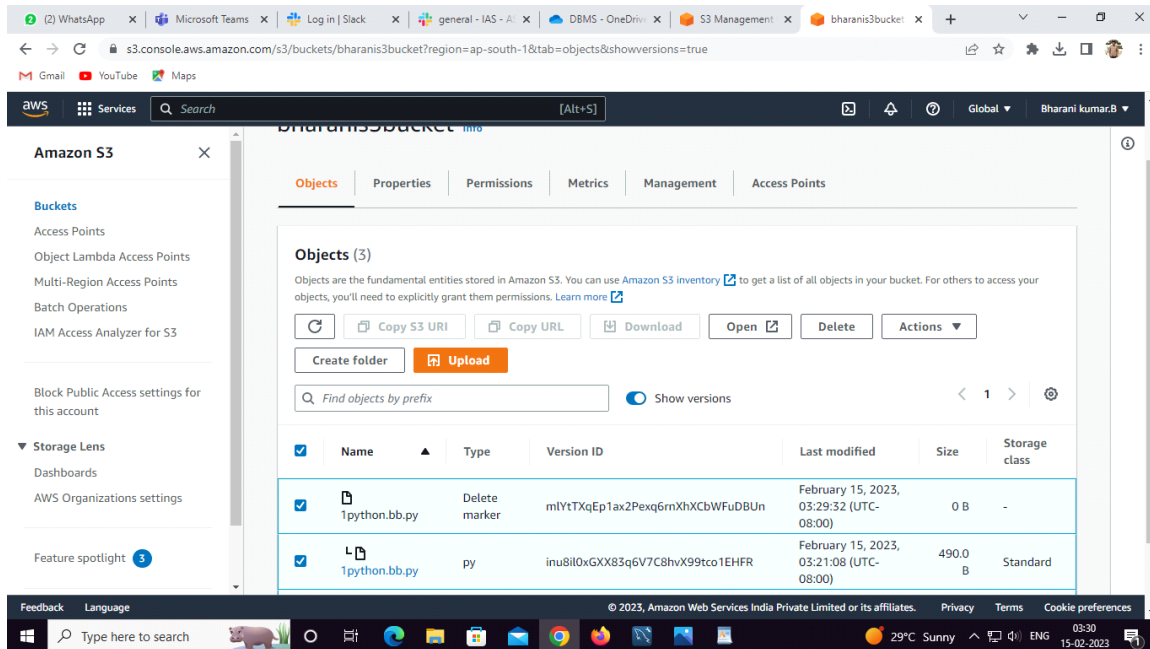
27.



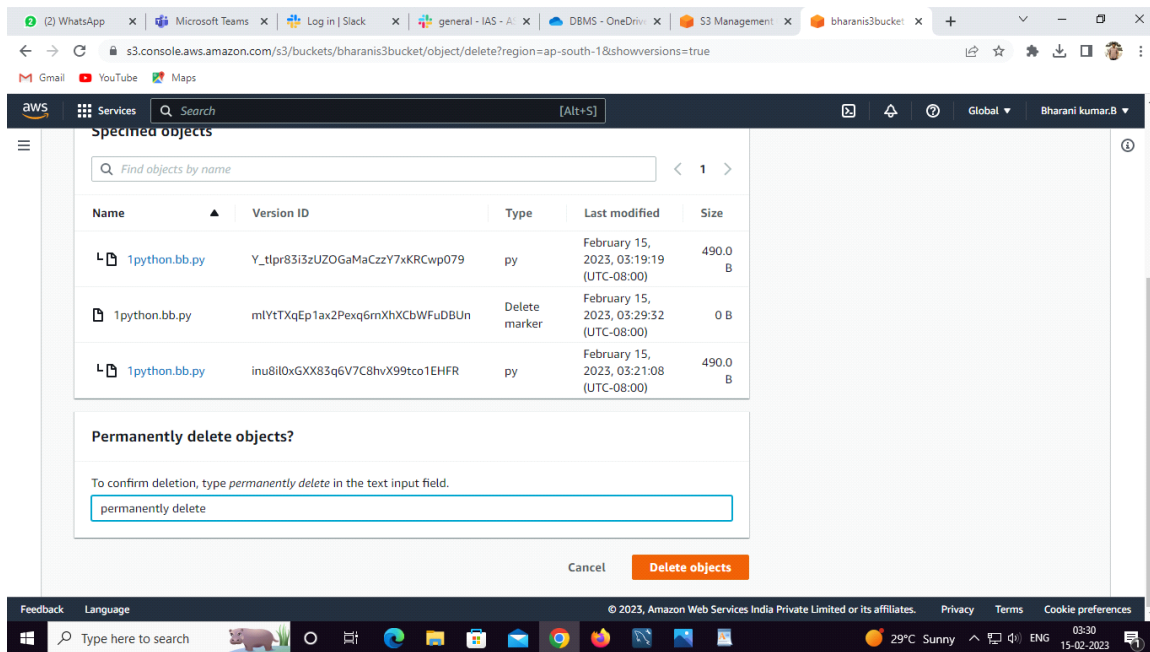
28.Delete object status



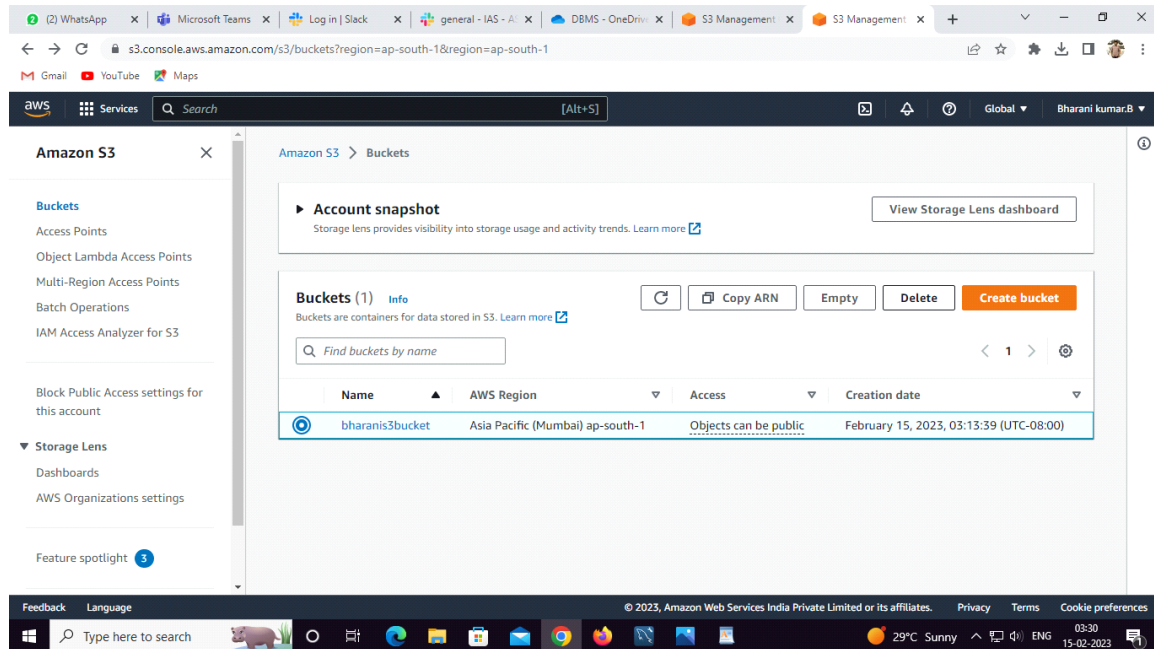
29.click > object >delete >(2)versions



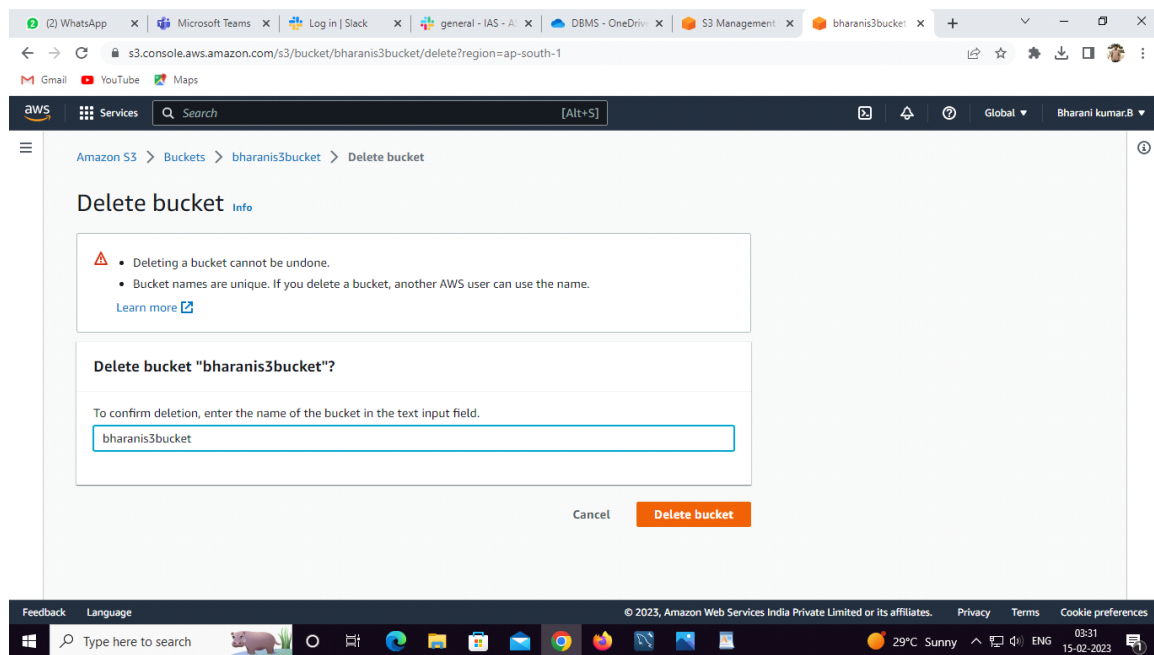
30.fill permanently delete after > select delete object



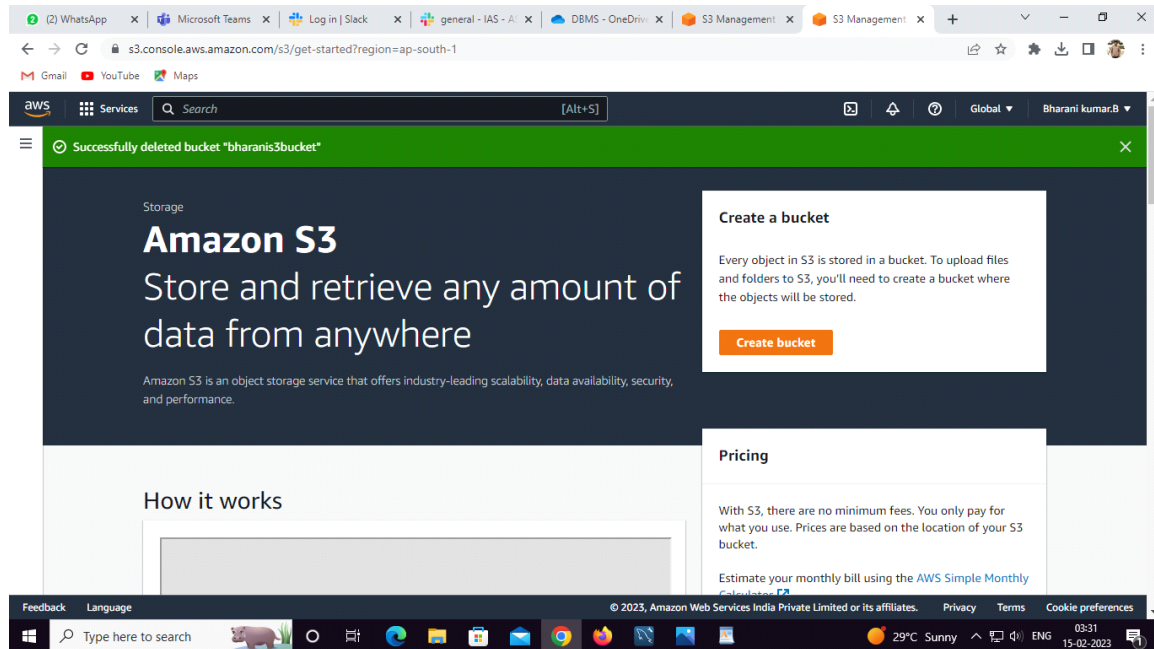
31.select buckets > delete



32.delete bucket



33.successfully deleted bucket



34. Logout