



AMAZON WEB SERVICES
CLOUD PRACTICE — ASSIGNMENT REPORT

Assignment-11

Introduction to Cloud Storage Services: Overview of AWS S3, EBS and Glacier — Create and Configure an S3 Bucket on AWS

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Assignment Overview

This report documents the hands-on implementation of Amazon Web Services (AWS) cloud storage concepts, covering **Amazon S3, EBS, and Glacier**. It includes bucket creation, file uploads, public access configuration, and object versioning, performed using the AWS Management Console.

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- ▶ 1. Create and configure a new S3 bucket in the Asia Pacific (Mumbai) region
- ▶ 2. Upload an image, PDF, and text file to the S3 bucket via the AWS Console
- ▶ 3. Configure public access permissions on an uploaded object
- ▶ 4. Enable bucket versioning and manage multiple object versions
- ▶ 5. Compare Amazon S3, EBS, and Glacier storage services

QUESTION 1

Create a new S3 bucket in your AWS account with a unique name that includes your initials and the current date (e.g., mybucket-AB-20240618). Set the region to Asia Pacific (Mumbai).

ANSWER

Service: Amazon S3 (Simple Storage Service)

Bucket Name: shreya-sp-20260803

Region: Asia Pacific (Mumbai) — ap-south-1

Bucket Type: General Purpose

Object Ownership: ACLs Disabled (Bucket owner enforced)

Block Public Access: Enabled (Default)

Bucket Versioning: Disabled (Default)

The screenshot shows the AWS Management Console 'Create bucket' page. The breadcrumb navigation is 'Amazon S3 > Buckets > Create bucket'. The page title is 'Create bucket' with an 'Info' link. Below the title, it says 'Buckets are containers for data stored in S3.' The 'General configuration' section is expanded. Under 'AWS Region', 'Asia Pacific (Mumbai) ap-south-1' is selected. Under 'Bucket type', 'General purpose' is selected with a radio button, and 'Directory' is unselected. The 'General purpose' option has a description: 'Recommended for most use cases and access patterns. General purpose buckets are the original S3 bucket type. They allow a mix of storage classes that redundantly store objects across multiple Availability Zones.' The 'Directory' option has a description: 'Recommended for low-latency use cases. These buckets use only the S3 Express One Zone storage class, which provides faster processing of data within a single Availability Zone.' Under 'Bucket namespace', 'Global namespace' is selected with a radio button, and 'Account Regional namespace (recommended)' is unselected. The 'Global namespace' option has a description: 'By default, S3 creates general purpose buckets in the global namespace.' The 'Account Regional namespace (recommended)' option has a description: 'General purpose buckets created in your account Regional namespace are unique to your account. These buckets can never be created by another AWS account.' The 'Bucket name' field is filled with 'shreya-sp-20260803'. Below the field, there is a note: 'Bucket names must be 3 to 63 characters and unique within the global namespace. Bucket names must also begin and end with a letter or number. Valid characters are a-z, 0-9, periods (.), and hyphens (-). Learn more.' At the bottom, there is a link 'Copy settings from existing bucket - optional' and a footer with '© 2026, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences'.

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 permissions for this bucket and its objects.

Object Ownership

Bucket owner enforced

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.

Block Public Access settings for this bucket

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to your bucket is controlled, you must turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, you must first turn on Block all public access. Without public access, if you require some level of public access to this bucket or objects within, you can customize the individual settings below to suit your specific needs.

Block all public access

Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

Block public access to buckets and objects granted through new access control lists (ACLs)

S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting does not affect resources using ACLs.

Block public access to buckets and objects granted through any access control lists (ACLs)

S3 will ignore all ACLs that grant public access to buckets and objects.

Block public access to buckets and objects granted through new public bucket or access point policies

S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access policies for existing buckets and objects. This setting does not affect resources using policies.

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Bucket Versioning

Disable

Enable

Default encryption

Info

Server-side encryption is automatically applied to new objects stored in this bucket.

Encryption type

Info

Secure your objects with two separate layers of encryption. For details on pricing, see [DSSE-KMS pricing on the Storage tab of the Amazon S3 pricing page](#).

Server-side encryption with Amazon S3 managed keys (SSE-S3)

Server-side encryption with AWS Key Management Service keys (SSE-KMS)

Dual-layer server-side encryption with AWS Key Management Service keys (DSSE-KMS)

Bucket Key

Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS. [Learn more](#)

Disable

Enable

Advanced settings

After creating the bucket, you can upload files and folders to the bucket, and configure additional bucket settings.

Cancel

Create bucket

aws

Search

[Alt+S] Ask Amazon Q

Asia Pacific (Mumbai)

Shreyas_Panchal (673034950586)

root

Amazon S3

Buckets

Buckets

General purpose buckets

All AWS Regions

Directory buckets

General purpose buckets (1/1)

Info

Copy ARN

Empty

Delete

Create bucket

Buckets are containers for data stored in S3.

Find buckets by name

< 1 >

Settings

Name

AWS Region

Creation date

shreyas-sp-20260803

Asia Pacific (Mumbai) ap-south-1

August 3, 2026, 10:13:25 (UTC+05:30)

Account snapshot

Info

Updated daily

View dashboard

Storage Lens provides visibility into storage usage and activity trends.

External access summary

Info

Updated daily

External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.

Upload three different files (an image, a PDF, and a text file) to your new S3 bucket using the AWS Management Console. Make sure each file has a meaningful name related to your favourite app (e.g., instagram-logo.png, spotify-playlist.pdf, zomato-menu.txt).

ANSWER

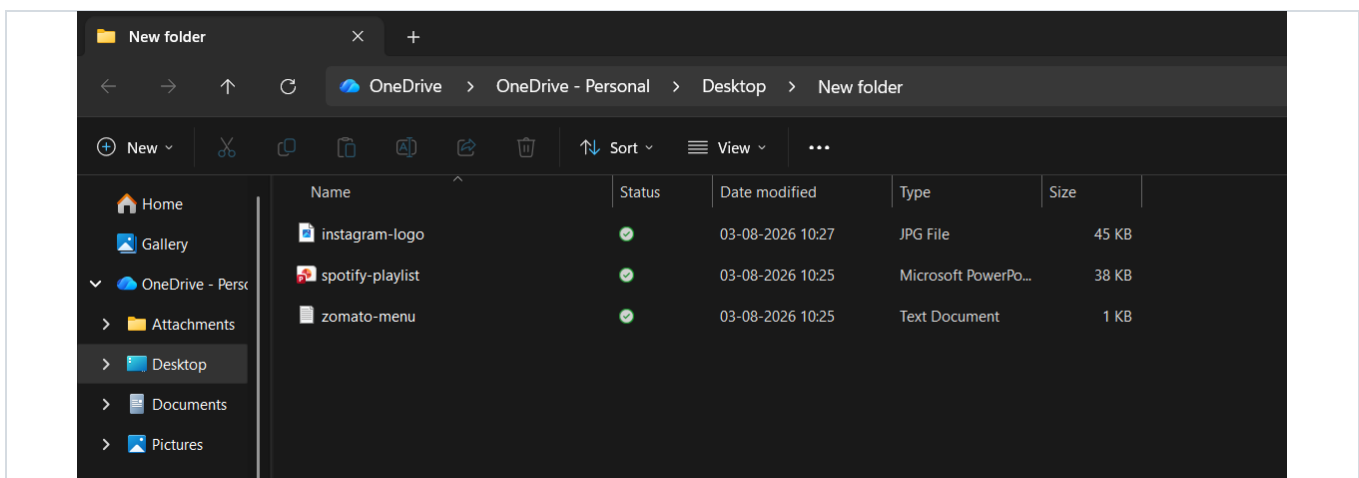
Bucket Name: shreya-sp-20260803

Uploaded Files:

instagram-logo.png — Image file related to Instagram.

spotify-playlist.pdf — PDF file containing a sample Spotify playlist.

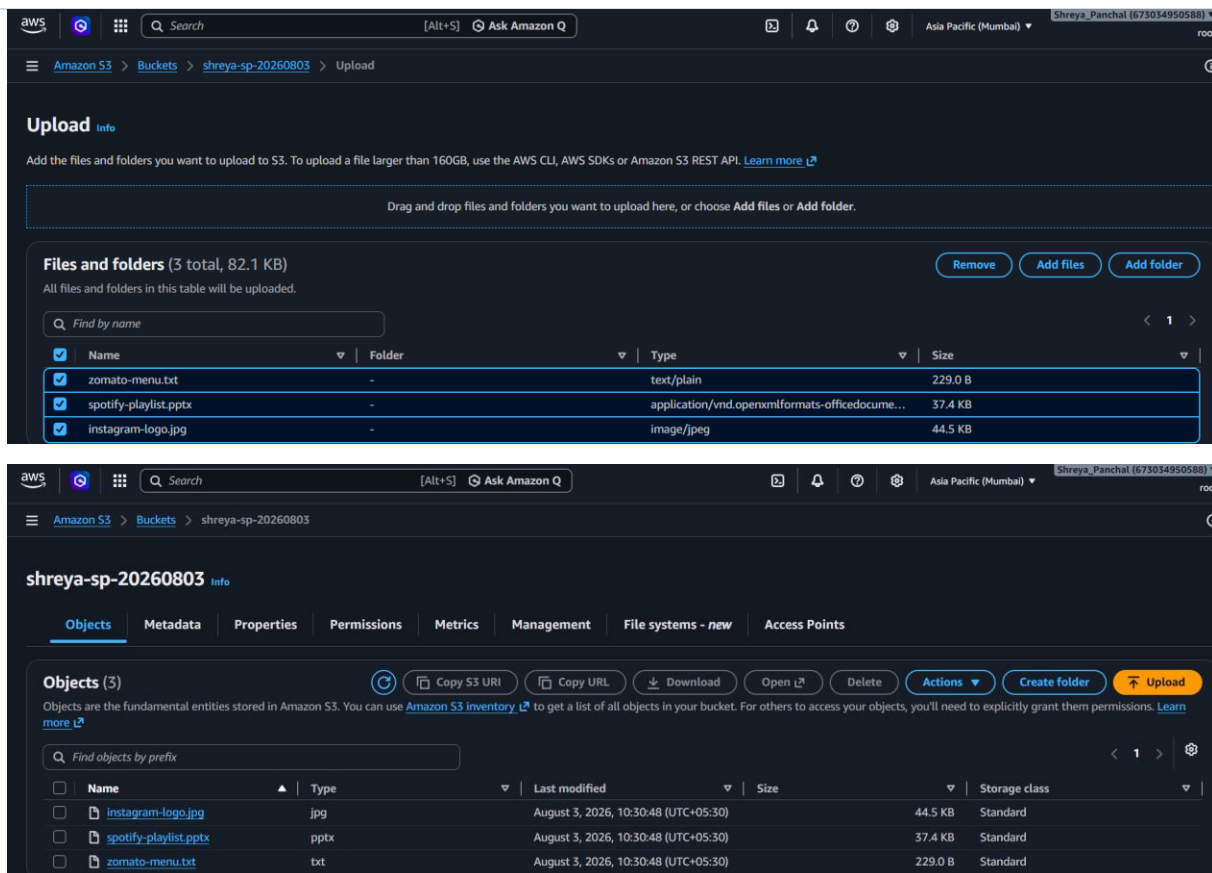
zomato-menu.txt — Text file containing a sample Zomato menu.



1. Selected the previously created S3 bucket.
2. Clicked the Upload button.
3. Selected the three files (instagram-logo.png, spotify-playlist.pdf, and zomato-menu.txt) from the local computer.
4. Clicked Upload to transfer the files to the S3 bucket.
5. Verified that all three files were uploaded successfully and were visible in the bucket's Objects section.

RESULT

All three files were uploaded successfully to the S3 bucket and are stored securely in Amazon S3.



QUESTION 3

Set the access permissions on one of your uploaded files so it is publicly accessible via a URL. Test the link in your browser to confirm it works.

Hint: Use the 'Make public' option in the AWS S3 console and copy the object URL.

ANSWER

The file **instagram-logo.png** was selected to be publicly accessible.

Steps Performed:

- Opened the Amazon S3 console and selected the S3 bucket.
- Opened the Objects section and selected instagram-logo.png.
- Changed the object permissions to make it publicly accessible.
- Copied the Object URL from the object details page.
- Opened the Object URL in a web browser.
- Verified that the image loaded successfully without requiring AWS login credentials.

Object URL (Example):

<https://shreya-sp-20260803.s3.ap-south-1.amazonaws.com/instagram-logo.png>

RESULT

The file `instagram-logo.png` was successfully made publicly accessible, and the Object URL was tested successfully in a web browser.

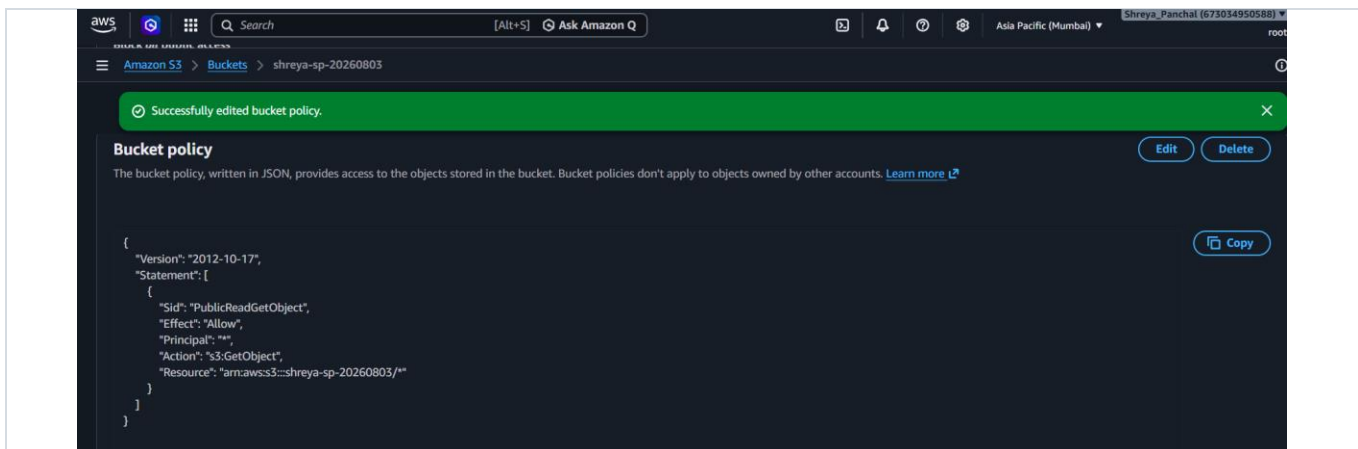
The screenshot shows the AWS S3 console interface. The breadcrumb navigation is "Amazon S3 > Buckets > shreya-sp-20260803". The bucket name "shreya-sp-20260803" is highlighted with an "Info" link. Below the navigation tabs (Objects, Metadata, Properties, Permissions, Metrics, Management, File systems - new, Access Points), the "Permissions" tab is selected. The "Permissions overview" section shows an "Access finding" message. The "Block public access (bucket settings)" section is expanded, showing a toggle for "Block all public access" set to "On". Below this, the "Individual Block Public Access settings for this bucket" are listed, with the first option "Block public access to buckets and objects granted through new access control lists (ACLs)" selected.

The screenshot shows the "Edit Block public access (bucket settings)" page. The "Block public access (bucket settings)" section is expanded. The "Block all public access" toggle is turned on. Below it, four individual settings are listed, each with a checkbox: "Block public access to buckets and objects granted through new access control lists (ACLs)", "Block public access to buckets and objects granted through any access control lists (ACLs)", "Block public access to buckets and objects granted through new public bucket or access point policies", and "Block public and cross-account access to buckets and objects through any public bucket or access point policies". The first checkbox is checked. At the bottom right, there are "Cancel" and "Save changes" buttons.

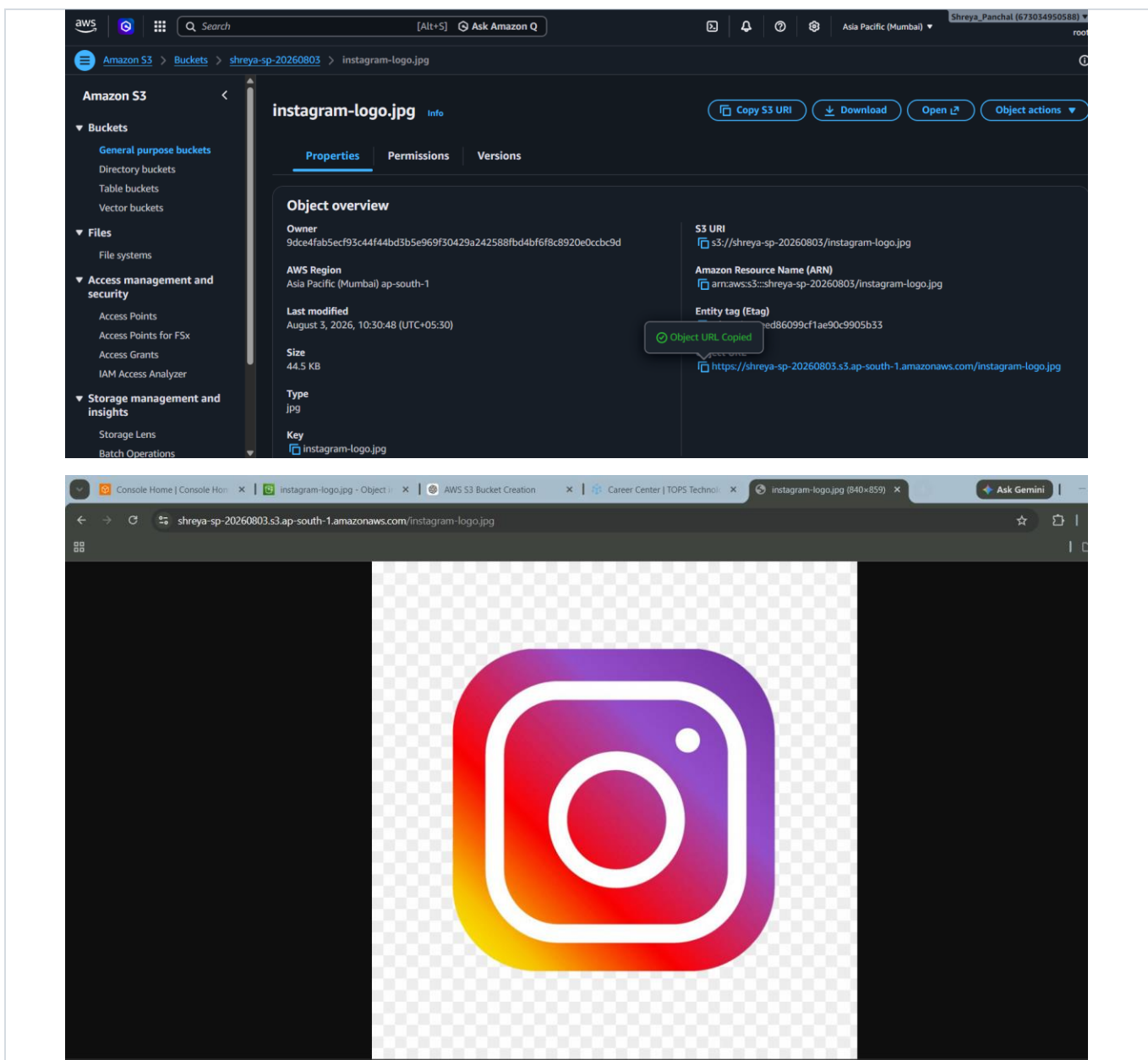
The screenshot shows the "Edit bucket policy" page. The breadcrumb navigation is "Amazon S3 > Buckets > shreya-sp-20260803 > Edit bucket policy". The "Bucket policy" section is expanded. The "Bucket ARN" is displayed as "arn:aws:s3::shreya-sp-20260803". The "Policy" section shows a JSON policy document. The policy document is as follows:

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Sid": "PublicReadGetObject",
6       "Effect": "Allow",
7       "Principal": "*",
8       "Action": "s3:GetObject",
9       "Resource": "arn:aws:s3::YOUR_BUCKET_NAME/*"
10    }
11  ]
12 }
```

At the bottom right, there is an "Edit statement" section with a "Select a statement" button and a text prompt: "Select an existing statement in the policy or add a new statement."



Check Output:



 QUESTION 4

Enable versioning on your S3 bucket, then upload a new version of one of your files (e.g., upload an updated zomato-menu.txt with different content). Check the version history to confirm both versions are stored.

Hint: Use the 'Versions' tab in the bucket to view all versions.

ANSWER

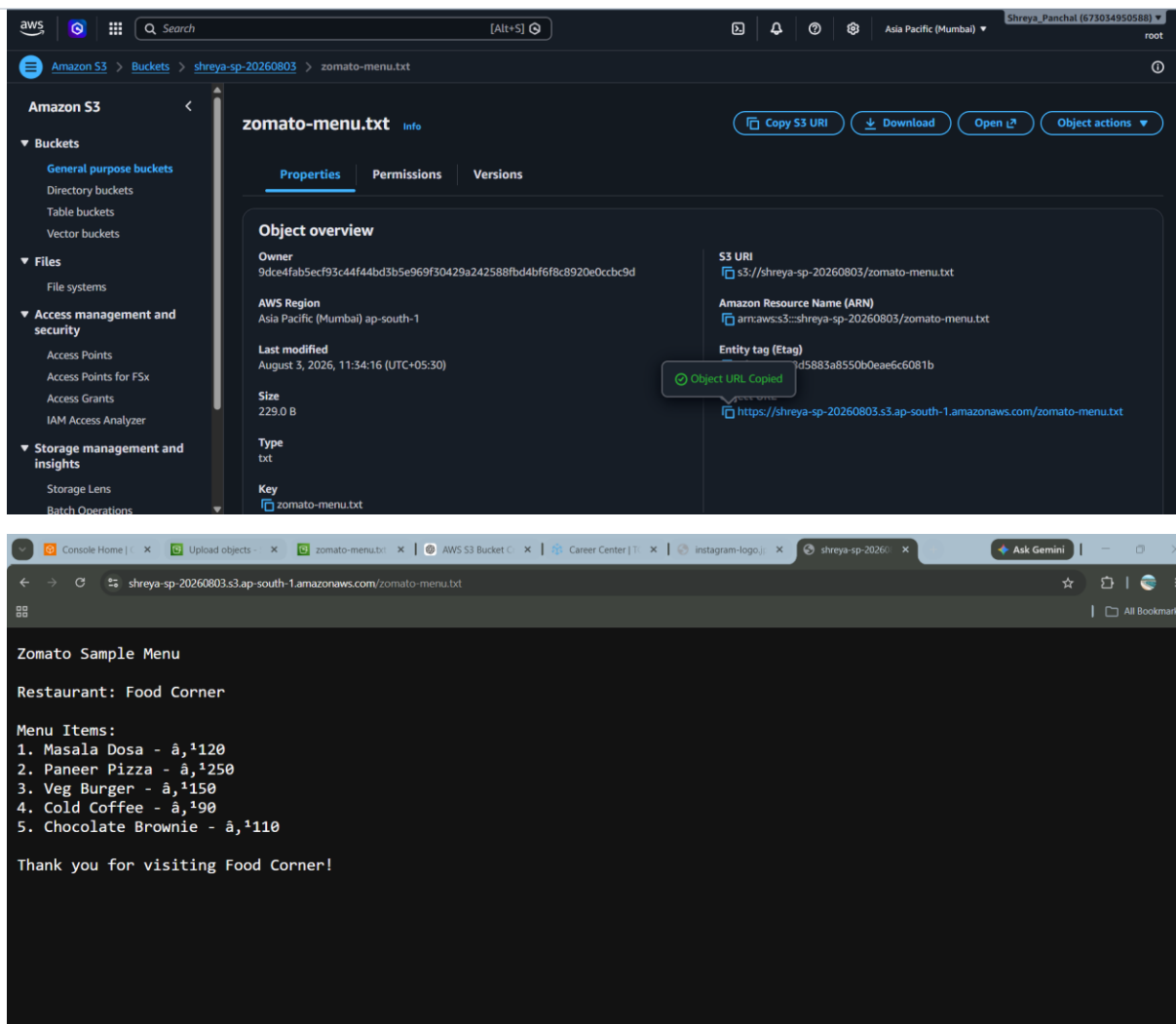
Bucket Versioning was enabled on the S3 bucket to maintain multiple versions of the same object.

Steps Performed:

12. Logged in to the AWS Management Console.
13. Opened the Amazon S3 service.
14. Selected the S3 bucket shreya-sp-20260803.
15. Opened the Properties tab.
16. Under Bucket Versioning, clicked Edit.
17. Selected Enable and clicked Save changes.
18. Modified the contents of zomato-menu.txt by updating the menu items.
19. Opened the Objects tab and clicked Upload.
20. Uploaded the updated zomato-menu.txt file with the same file name.
21. Enabled the Show versions option in the Objects section.
22. Verified that both the original and updated versions of zomato-menu.txt were available in the version history.

RESULT

Bucket Versioning was successfully enabled. Amazon S3 stored multiple versions of the zomato-menu.txt file, allowing previous versions to be viewed and restored whenever required.



QUESTION 5

Write a short comparison (3-4 sentences) explaining the main differences between AWS S3, EBS, and Glacier. Mention which one you would use for storing Instagram profile pictures, Flipkart order history, and old IRCTC booking records, and why.

ANSWER

Amazon **S3 (Simple Storage Service)** is an object storage service used to store and retrieve files such as images, videos, documents, and backups over the internet. **Amazon EBS (Elastic Block Store)** is block storage that provides persistent storage volumes for Amazon EC2 instances and is mainly used for operating systems, applications, and databases. **Amazon S3 Glacier** is a low-cost archival storage service designed for long-term data backup and archival, where data is accessed infrequently.

For **Instagram profile pictures**, I would use **Amazon S3** because it provides fast, scalable, and highly available object storage. For **Flipkart order history**, I would use **Amazon EBS** because databases require high-performance

block storage attached to EC2 instances. For **old IRCTC booking records**, I would use **Amazon S3 Glacier** because these records are rarely accessed and Glacier offers secure, low-cost long-term storage.

AWS Service	Use Case	Reason
Amazon S3	Instagram profile pictures	Fast, scalable object storage with high availability
Amazon EBS	Flipkart order history	High-performance block storage for databases and applications
Amazon S3 Glacier	Old IRCTC booking records	Low-cost archival storage for infrequently accessed data

— End of Assignment-11 —