

Topic: Create and Configure an S3 bucket on AWS

Q.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).

Ans-

Step 1 — Open AWS S3

1. Log in to your AWS Management Console.
2. In the search bar, type S3.
3. Click S3 – Scalable Storage in the Cloud.
4. Click Create bucket.

Step 2 — Enter bucket name

Step 3 — Select Mumbai region

Step 4 — Configure Object Ownership

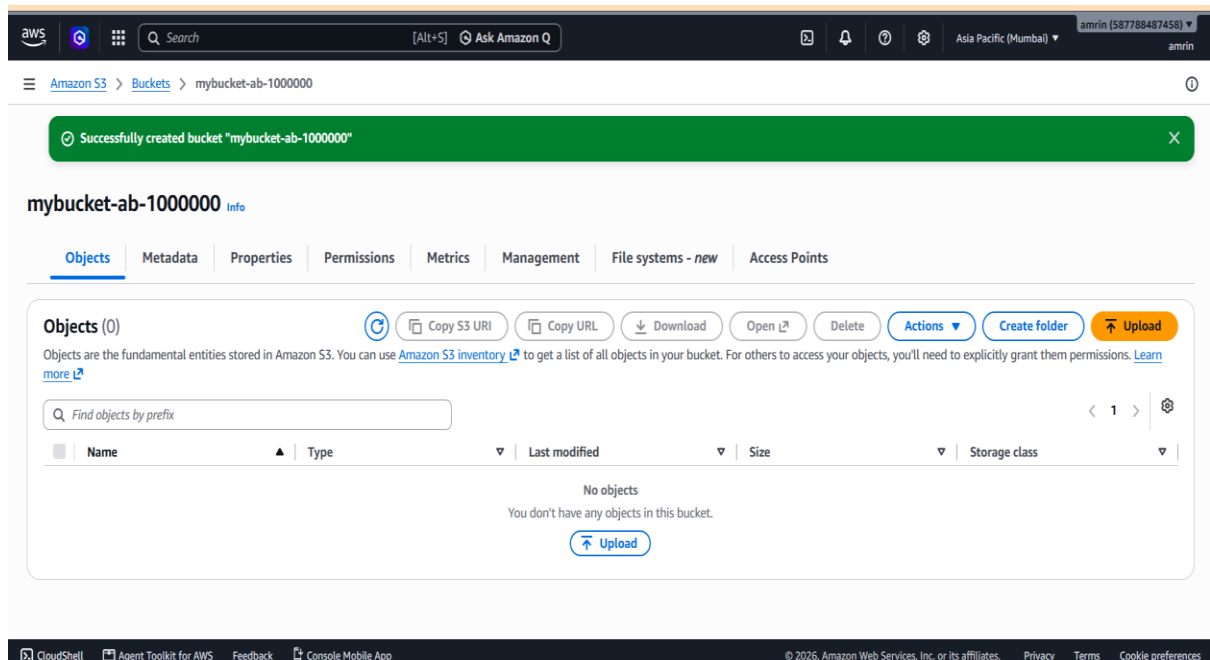
Step 5 — Configure Block Public Access

Step 6 — Versioning

Leave Bucket Versioning disabled for now.

We will enable it in Practical 4.

Step 7 — Create bucket



2. 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 favorite app (e.g., instagram-logo.png, spotify-playlist.pdf, zomato-menu.txt).

Ans-

Step 1 — Open your bucket

1. Go to **S3**.
2. Click **Buckets**.
3. Click your bucket:

Step 2 — Upload the image

4. Click **Upload**.
5. Click **Add files**.
6. Select an image from your computer.
7. Rename it if necessary to:

instagram-logo.png

8. Click **Upload**.

Wait until AWS shows that the upload has completed.

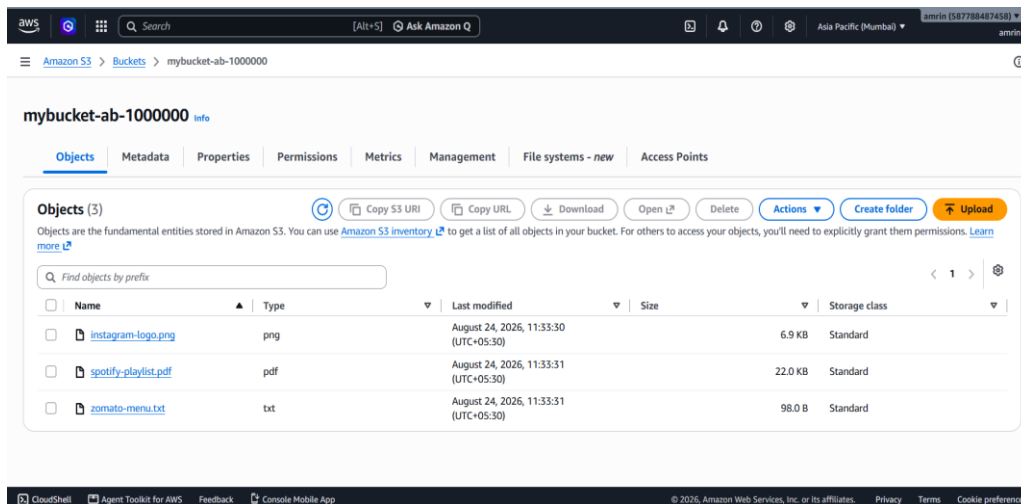
Step 3 — Upload the PDF

9. Click **Upload** again.
10. Click **Add files**.
11. Select your PDF.
12. Use a meaningful name such as:

spotify-playlist.pdf

13. Click **Upload**.

Step 4 — Upload the text file



**Q.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.**

Ans-

Step 1 — Select the file

1. Open your S3 bucket.
2. Click:

instagram-logo.png

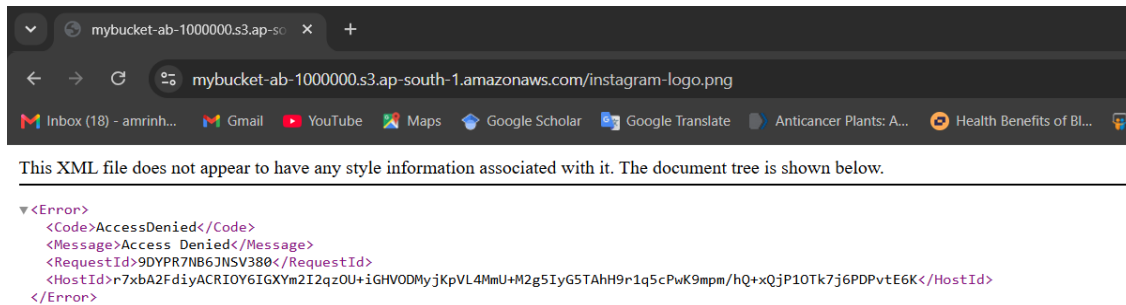
3. Open the object's **Permissions** section.

Step 2 — Configure public access

Depending on the current S3 console configuration, AWS may prevent direct public access because **Block Public Access** is enabled.

Step 3 — Copy Object URL

Step 4 — Test



**Q.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.**

Ans-Step 1 — Open bucket Properties

Go back to your bucket.

Click the Properties tab.

Find Bucket Versioning.

Step 2 — Enable Versioning

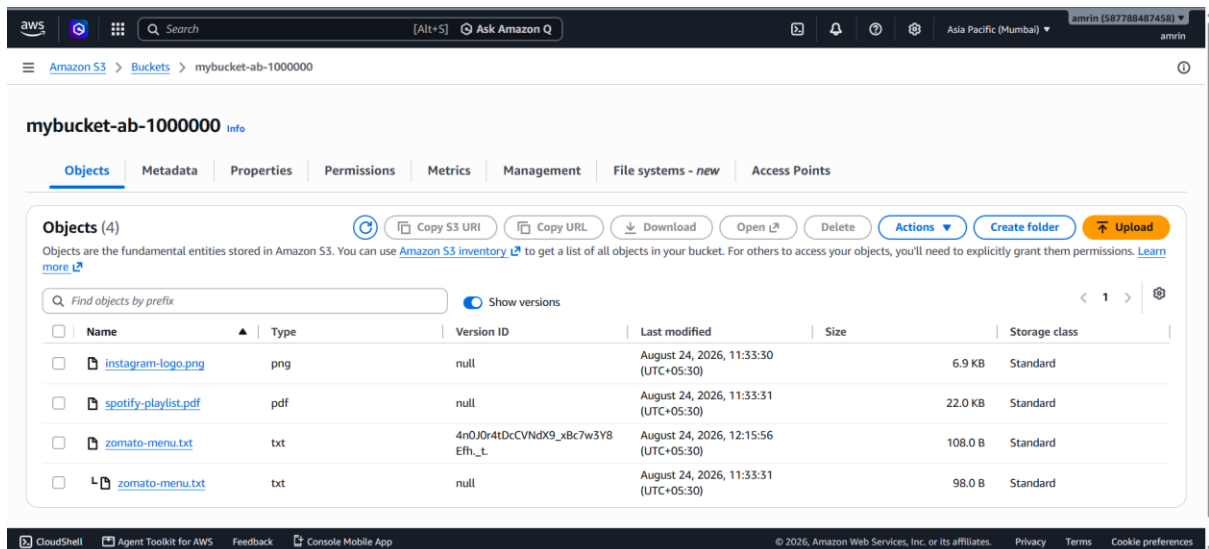
Step 3 — Create the first version

Step 4 — Modify the file

Step 5 — Upload the updated file

Return to your S3 bucket.

Step 6 — Check Version History



Q.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.

Ans-

Feature	S3	EBS	S3 Glacier
Type	Object storage	Block storage	Archive/object storage
Main use	Files, images, documents, backups	EC2 disk/storage	Long-term archival
Access	Through APIs/URLs	Attached to EC2	Retrieval can take longer
Example	Profile pictures	EC2 operating system disk	Old records/backups
Durability	Very high	High	Very high
Cost	Depends on storage class	Depends on volume	Designed for low-cost archival