

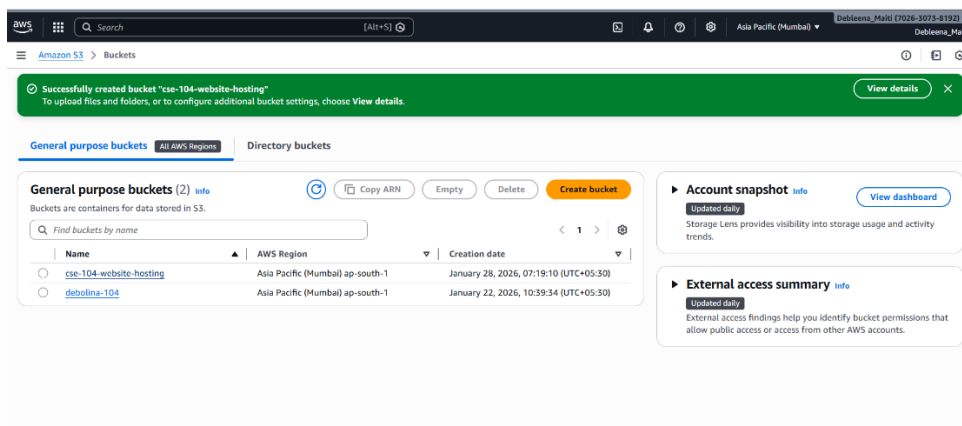
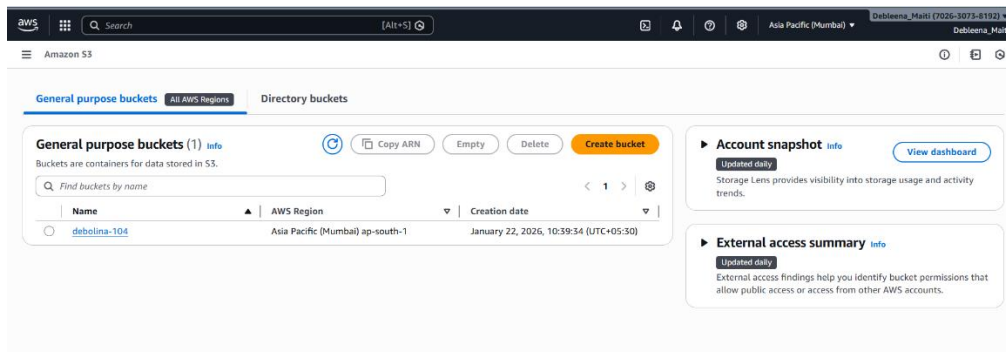
Name: DEBLEENA MAITI

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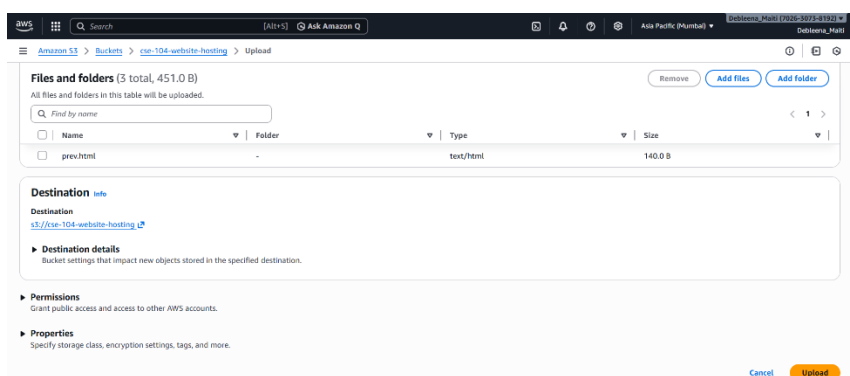
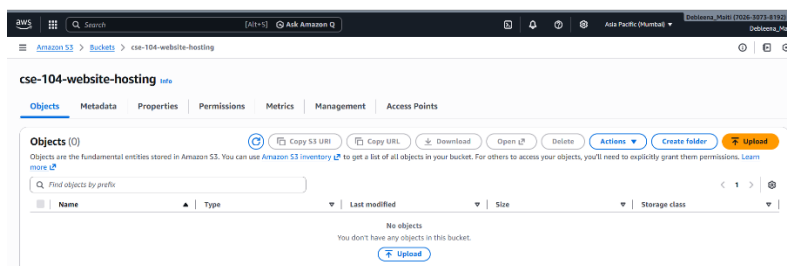
CLASS ROLL-CSE/23/104

ASG 6: How to upload a static website on s3.

Step 1: First go to the aws console → login→ search S3 in search bar→create bucket →give a unique bucket name → check the block all public access option →click on Create bucket.



Step 2 : Open the bucket→CLICK ON Upload file →Add a file → select file →Upload→click on it→ copy the URL→open it on new window→error occurs



Amazon S3

Upload succeeded
For more information, see the Files and folders table.

Summary

Destination: [s3://cse-104-website-hosting](#) | Succeeded: 5 files, 451.0 B (100.00%) | Failed: 0 files, 0 B (0%)

Files and folders (3 total, 451.0 B)

Name	Folder	Type	Size	Status	Error
index.html	-	text/html	170.0 B	Succeeded	-
next.html	-	text/html	141.0 B	Succeeded	-
prev.html	-	text/html	140.0 B	Succeeded	-

index.html

Object overview

Owner: 8a5ede5fcb0187c3b45a0e4996129f0ed0ccdb4eed47a47ef4b36fc486fa95a

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

Last modified: January 28, 2026, 07:20:25 (UTC+05:30)

Size: 170.0 B

Type: html

Key: [index.html](#)

S3 URI: [s3://cse-104-website-hosting/index.html](#)

Amazon Resource Name (ARN): [arn:aws:s3:::cse-104-website-hosting/index.html](#)

Entity tag (Etag): [9583fdf24541b41824ecd0a0c4464b68](#)

Object URL: [https://cse-104-website-hosting.s3.ap-south-1.amazonaws.com/index.html](#)

[cse-104-website-hosting.s3.ap-south-1.amazonaws.com/index.html](#)

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<?xml version="1.0" encoding="UTF-8" ?>
<Error>
  <Code>AccessDenied</Code>
  <Message>Access Denied</Message>
  <RequestId>0QWZAJEEVJ3ZVVJ</RequestId>
  <HostId>/PENx0F1WPgq2oiVTLj9VgLLWFR85/Fu6rwcQtPRRuvNvcZWnOCCZxAW8NBrt1kDzdLcAj8KLFmGg=</HostId>
</Error>
```

Step 3 : To fix the error → go to bucket permission → Edit Object Ownership → ACL enabled → check the acknowledgement → Save the changes

Amazon S3

cse-104-website-upload

Permissions overview

Access finding: Access findings are provided by IAM external access analyzers. Learn more about [How IAM analyzer findings work](#).

View analyzer for ap-south-1

Block public access (bucket settings)

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 all your S3 buckets and objects is blocked, 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, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use case. [Learn more](#)

Block all public access: Off

Individual Block Public Access settings for this bucket

Bucket policy

The bucket policy settings in IAM control access to the objects stored in the bucket. Bucket policies don't restrict objects owned by other accounts. [Learn more](#)

Amazon S3

cse-104-website-upload

Edit Object Ownership

Object Ownership

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.

Object Ownership

☐ 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.

We recommend disabling ACLs unless you need to control access for each object individually or to have the object writer own the data they upload. Using a bucket policy instead of ACLs to share data with users outside of your account simplifies permissions management and auditing.

Enabling ACLs turns off the bucket owner enforced setting for Object Ownership

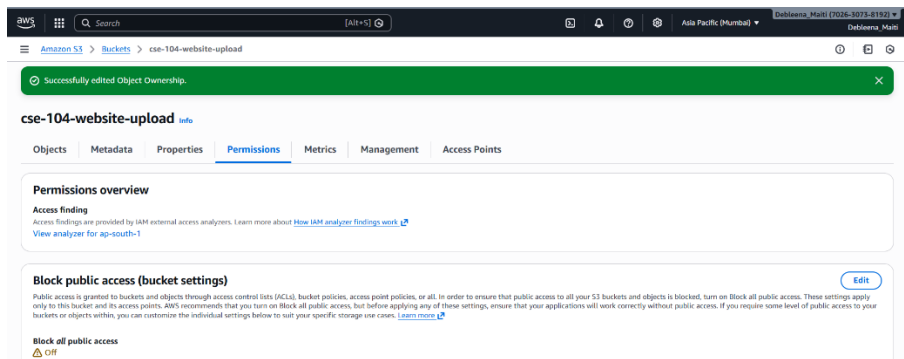
Once the bucket owner enforced setting is turned off, access control lists (ACLs) and their associated permissions are restored. Access to objects that you do not own will be based on ACLs and not the bucket policy.

☐ I acknowledge that ACLs will be restored.

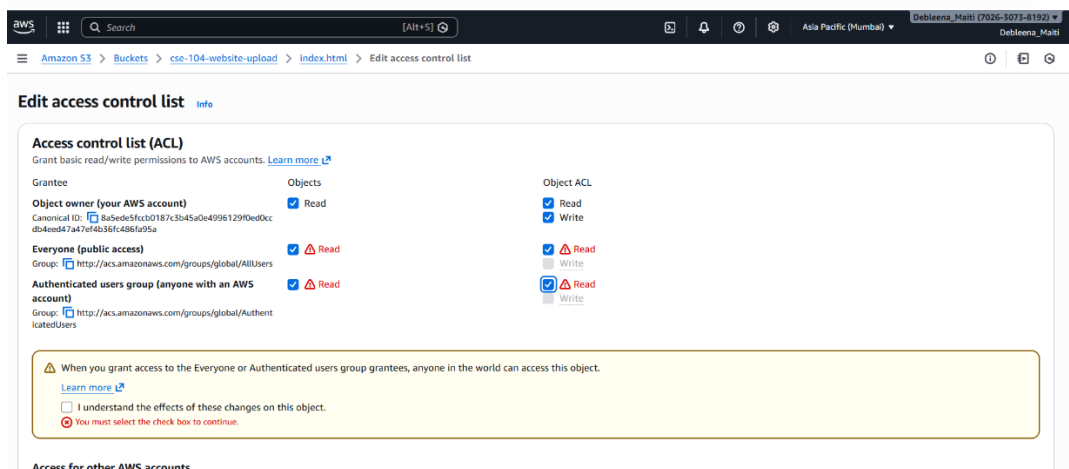
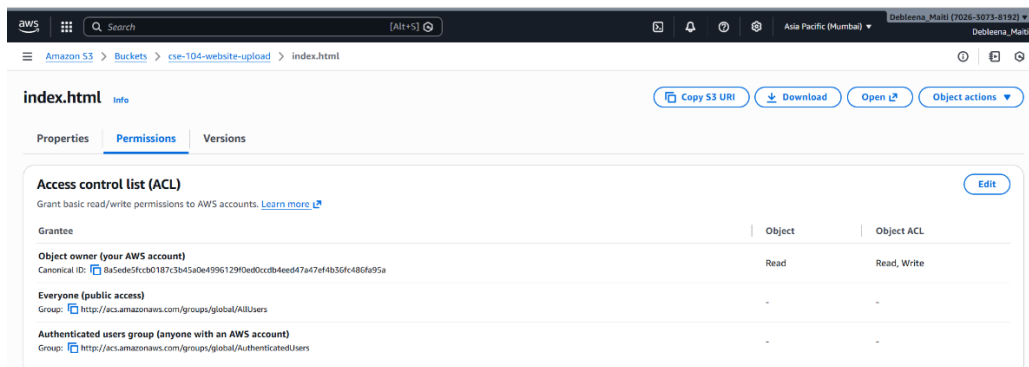
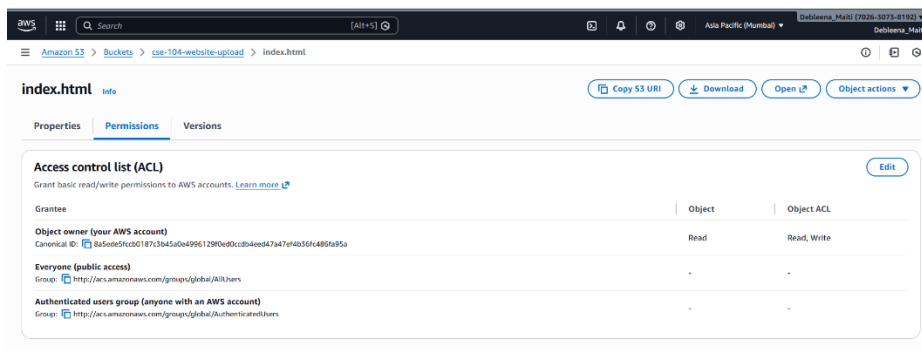
Object Ownership

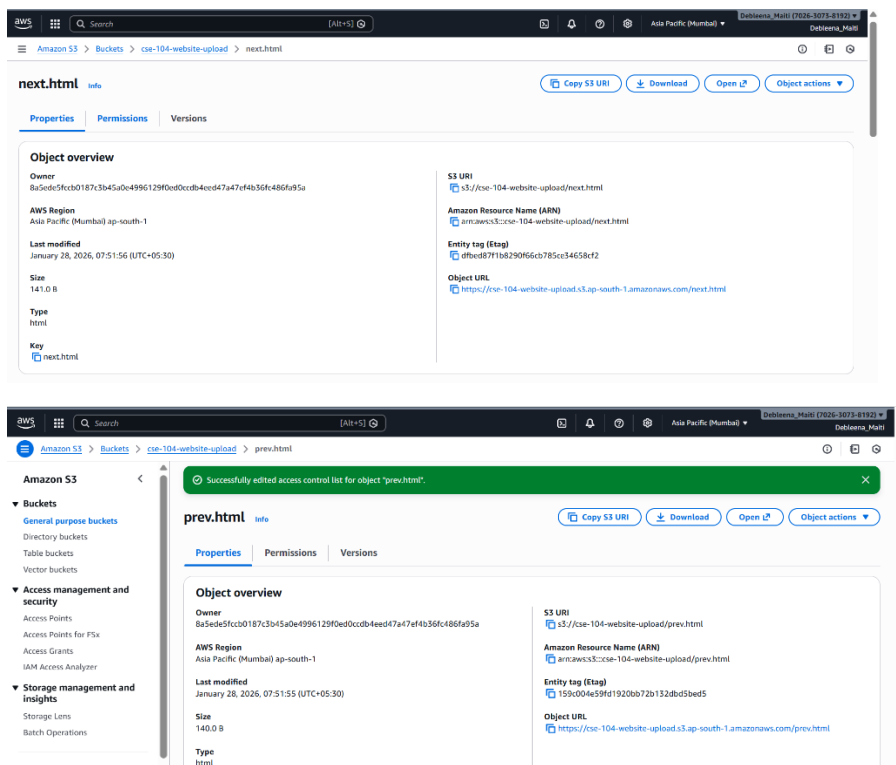
☒ Bucket owner preferred
If any objects written to this bucket specify the bucket-owner-full-control canned ACL, they are owned by the bucket owner. Otherwise, they are owned by the object writer.

☐ Object writer
The object writer remains the object owner.



Step 5: Now go to each file and edit the ACL → Edit read access for everyone → click on save the changes





Step 6 : Now open any file → copy the URL → Open it in New Window → and it opened

