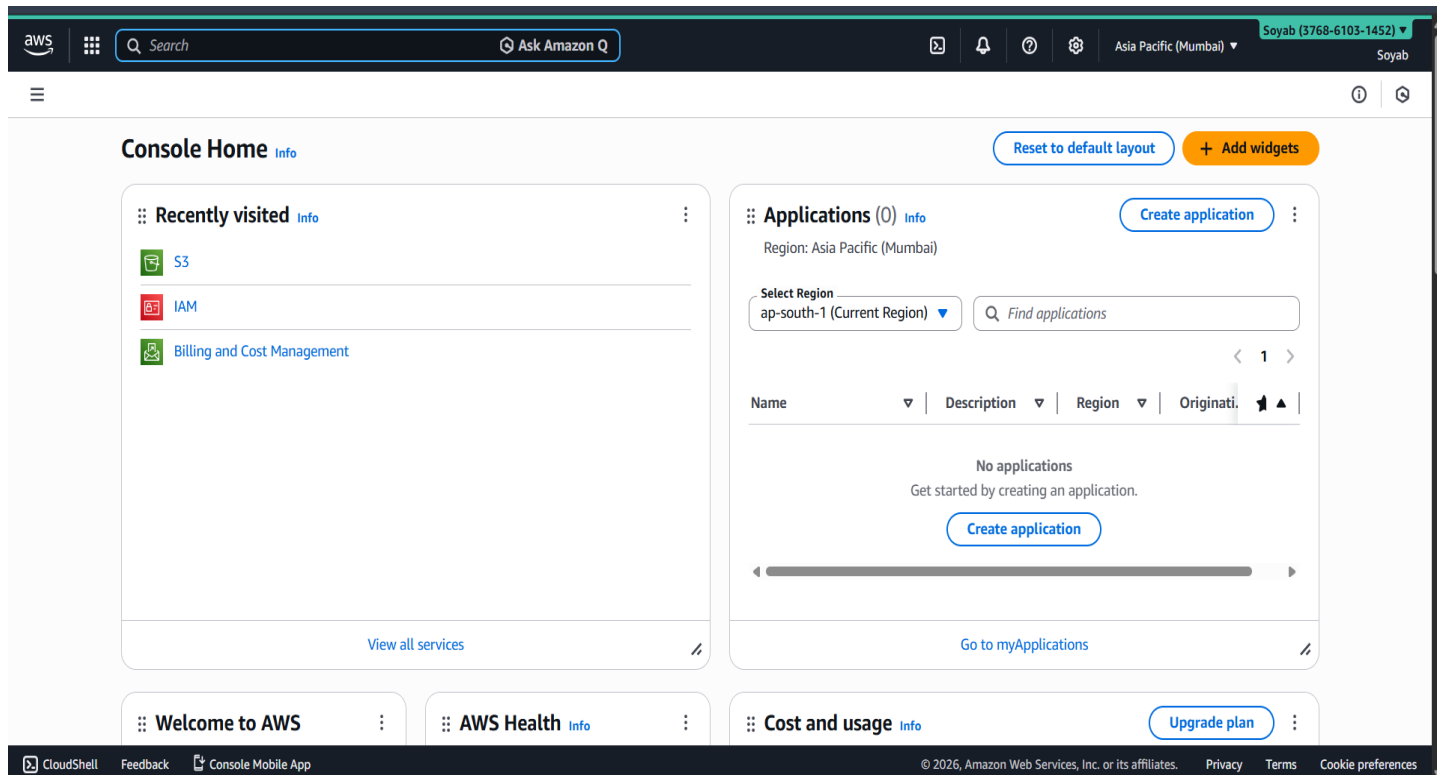
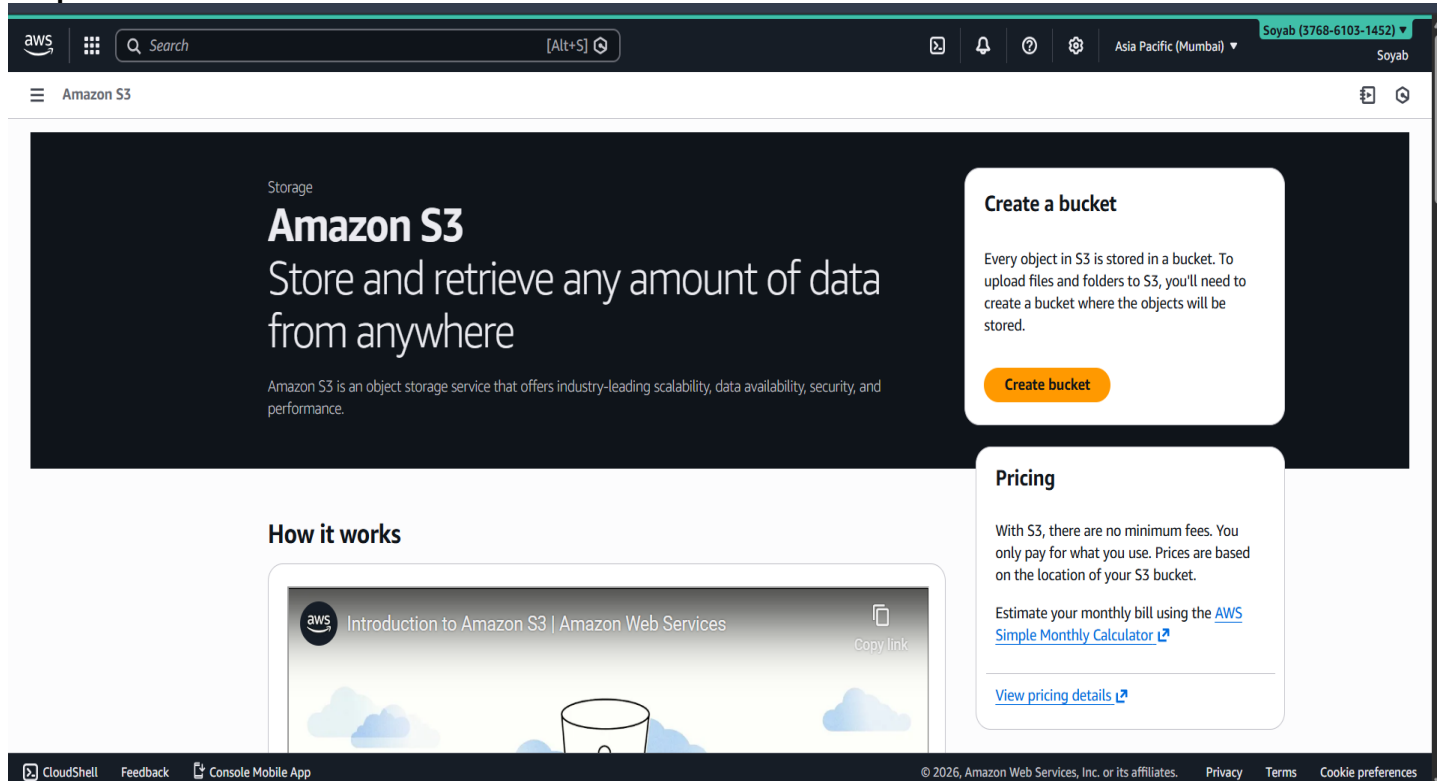


Assignment No.: 4

Problem Statement: Create public Bucket in AWS. Upload a file and give the necessary permission to check whether the file URL is working.

Solution:**Step 1: Login to your AWS root account****Step 2: Click S3 or search S3 then click on it.****Step 3: Click Create bucket.**

Create bucket [Info](#)

Buckets are containers for data stored in S3.

General configuration

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

Bucket type [Info](#)

☒ **General purpose**
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.

☐ **Directory**
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.

Bucket name [Info](#)
soyab.asg4.bucket

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](#)

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

[Choose bucket](#)

Format: s3://bucket/prefix

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.

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.

Object Ownership

☒ **Bucket owner preferred**
If new 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.

If you want to enforce object ownership for new objects only, your bucket policy must specify that the bucket-owner-full-control canned ACL is required for object uploads. [Learn more](#)

Block Public Access settings for this bucket

Step 4: Type your bucket name with respect to rules mentioned.

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.

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.

Object Ownership

☒ **Bucket owner preferred**
If new 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.

If you want to enforce object ownership for new objects only, your bucket policy must specify that the bucket-owner-full-control canned ACL is required for object uploads. [Learn more](#)

Block Public Access settings for this bucket

Step 5: Enable ACLs

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 doesn't change any existing permissions that allow public access to S3 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 new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.
- ☐ **Block public and cross-account access to buckets and objects through *any* public bucket or access point policies**
S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

Turning off block all public access might result in this bucket and the objects within becoming public
AWS recommends that you turn on block all public access, unless public access is required for specific and verified use cases such as static website hosting.

☒ I acknowledge that the current settings might result in this bucket and the objects within becoming public.

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

Step 6: Unblock all the public access and acknowledge it. Then enable Bucket Versioning. And Proceed

Successfully created bucket "soyab.asg4.bucket"
To upload files and folders, or to configure additional bucket settings, choose [View details](#).

General purpose buckets **All AWS Regions** **Directory buckets**

General purpose buckets (1) [Info](#) [Refresh](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

Buckets are containers for data stored in S3.

Name	AWS Region	Creation date
soyab.asg4.bucket	Asia Pacific (Mumbai) ap-south-1	January 20, 2026, 17:12:45 (UTC+05:30)

Account snapshot [Info](#) [View dashboard](#)
Updated daily
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.

Your bucket is created with necessary permissions successfully!!

Step 7: Click on the bucket created.

The screenshot shows the AWS Management Console interface for the bucket 'soyab.asg4.bucket'. The 'Objects' tab is active, displaying a list of objects. The interface includes a search bar, a 'Show versions' toggle, and a table with columns for Name, Type, Last modified, Size, and Storage class. A message states 'No objects' and 'You don't have any objects in this bucket.' with an 'Upload' button.

Objects (0)

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](#)

Find objects by prefix Show versions ☐

Name	Type	Last modified	Size	Storage class
No objects				
You don't have any objects in this bucket.				

[Upload](#)

Step 8: Click on upload and select your file to be uploaded.

The screenshot shows the AWS Management Console interface for the bucket 'soyab.asg4.bucket' in the 'Upload' state. The 'Files and folders' section shows a table with one file, 'diet.jpg', selected. The 'Destination' section shows the bucket 's3://soyab.asg4.bucket'.

Files and folders (1 total, 89.3 KB)

All files and folders in this table will be uploaded.

Find by name

Name	Folder	Type	Size
diet.jpg	-	image/jpeg	89.3 KB

Destination

Destination [s3://soyab.asg4.bucket](#)

Destination details

Bucket settings that impact new objects stored in the specified destination.

Permissions

Grant public access and access to other AWS accounts.

Properties

Specify storage class, encryption settings, tags, and more.

[Cancel](#) [Upload](#)

Step 9: Click on Upload to upload the file.

aws Search [Alt+S]

Asia Pacific (Mumbai) Soyab (3768-6103-1452) Soyab

Amazon S3

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

After you navigate away from this page, the following information is no longer available.

Summary

Destination s3://soyab.asg4.bucket	Succeeded 1 file, 89.3 KB (100.00%)	Failed 0 files, 0 B (0%)
--	---	------------------------------------

Files and folders | Configuration

Files and folders (1 total, 89.3 KB)

Find by name

Name	Folder	Type	Size	Status	Error
diet.jpg	-	image/jpeg	89.3 KB	Succeeded	-

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The file is uploaded successfully!!
Step 10: Now click on the file uploaded.

aws Search [Alt+S]

Asia Pacific (Mumbai) Soyab (3768-6103-1452) Soyab

Amazon S3 > Buckets > soyab.asg4.bucket > diet.jpg

Amazon S3

- Buckets
 - General purpose buckets
 - Directory buckets
 - Table buckets
 - Vector buckets
- Access management and security
 - Access Points
 - Access Points for FSx
 - Access Grants
 - IAM Access Analyzer
- Storage management and insights
 - Storage Lens
 - Batch Operations
- Account and organization settings

diet.jpg Info

Copy S3 URI Download Open Object actions

Properties | Permissions | Versions

Object overview

Owner fea82edccb50b726a507593896f76766bb361b3c13a80044199c55fdeada28f	S3 URI s3://soyab.asg4.bucket/diet.jpg
AWS Region Asia Pacific (Mumbai) ap-south-1	Amazon Resource Name (ARN) arn:aws:s3:::soyab.asg4.bucket/diet.jpg
Last modified January 20, 2026, 17:13:58 (UTC+05:30)	Entity tag (Etag) c1e7aac13c8b063443c365c6e73df391
Size 89.3 KB	Object URL https://s3.ap-south-1.amazonaws.com/soyab.asg4.bucket/diet.jpg
Type jpg	
Key diet.jpg	

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Step 11: Click on permissions.

The screenshot shows the Amazon S3 console interface. The left sidebar contains navigation links for Amazon S3, Buckets, and various management tools. The main content area displays the 'diet.jpg' object page with tabs for Properties, Permissions, and Versions. The 'Permissions' tab is active, showing the 'Access control list (ACL)' for the object. The ACL table lists three grantees: 'Object owner (your AWS account)', 'Everyone (public access)', and 'Authenticated users group (anyone with an AWS account)'. The 'Object owner' has 'Read' permissions on the object and 'Read, Write' permissions on the object ACL. The 'Everyone' and 'Authenticated users' groups currently have no permissions.

Grantee	Object	Object ACL
Object owner (your AWS account) Canonical ID: fea82edccbb50b726a507593896f76766bb361b3c13a80044199c55fdeada28f	Read	Read, Write
Everyone (public access) Group: http://acs.amazonaws.com/groups/global/AllUsers	-	-
Authenticated users group (anyone with an AWS account) Group: http://acs.amazonaws.com/groups/global/AuthenticatedUsers	-	-

Step 12: Click on Edit.

The screenshot shows the 'Edit access control list' page for the 'diet.jpg' object. The page allows users to modify the permissions for the object. The 'Access control list (ACL)' section shows the same three grantees as the previous screenshot. The 'Object owner' and 'Everyone' groups now have 'Read' permissions on the object, while the 'Authenticated users' group has no permissions. The 'Object ACL' column shows that the 'Object owner' and 'Everyone' groups have 'Read' and 'Write' permissions on the object ACL, while the 'Authenticated users' group has no permissions. A warning message at the bottom states: 'When you grant access to the Everyone or Authenticated users group grantees, anyone in the world can access this object.' A checkbox labeled 'I understand the effects of these changes on this object.' is checked.

Grantee	Objects	Object ACL
Object owner (your AWS account) Canonical ID: fea82edccbb50b726a507593896f76766bb361b3c13a80044199c55fdeada28f	☒ Read	☒ Read ☒ Write
Everyone (public access) Group: http://acs.amazonaws.com/groups/global/AllUsers	☒ ⚠ Read	☒ ⚠ Read ☐ Write
Authenticated users group (anyone with an AWS account) Group: http://acs.amazonaws.com/groups/global/AuthenticatedUsers	☐ Read	☐ Read ☐ Write

Access for other AWS accounts
No other AWS accounts associated with the resource.

Step 13: Enable read for public access to view it using URL.

Successfully edited access control list for object "diet.jpg".

diet.jpg Info

Copy S3 URI Download Open Object actions

Properties Permissions Versions

Object overview

Owner fea82edccbb50b726a507593896f76766bb361b3c13a80044199c55fdeada28f	S3 URI s3://soyab.asg4.bucket/diet.jpg
AWS Region Asia Pacific (Mumbai) ap-south-1	Amazon Resource Name (ARN) arn:aws:s3::soyab.asg4.bucket/diet.jpg
Last modified January 20, 2026, 17:13:58 (UTC+05:30)	Entity tag (Etag) c1e7aac13c8b063443c365c6e73df391
Size 89.3 KB	Object URL https://s3.ap-south-1.amazonaws.com/soyab.asg4.bucket/diet.jpg
Type jpg	
Key diet.jpg	

Step 14: The permission is modified. Now copy the Object URL which is now live for the file uploaded.

diet.jpg (775x774)

s3.ap-south-1.amazonaws.com/soyab.asg4.bucket/diet.jpg

Weekly Plan

basics - onions, aloo, refine, oil, garlic paste,

Table

Day of the week	Meals	ingredient
Monday	veg mix and roti chole chawal	aloo, beans, capicum, carrot, chole and rice
Tuesday	kadi chawal daal puri and aloo/ tomato sabji	besan, dahi, rice, chana dal, aloo/tomato, sugar
Wednesday	chana roti chicken Chawla	kala chana, chicken rice
Thursday	tadka chawal/ chana dal tadka chawal egg curry / bhujji roti	tadka/chana dal tadka rice, eggs, aloo
Friday	aloo paratha chicken butter masala / lacha paratha	aloo, chicken, butter, maida, magaj dana, kaju
Saturday	kadi chawal chole bhature	besan, dahi, rice, chole, maida, refine
Sunday	noodles / pasta chicken pulao	noodles/pasta, veggies(optional), chicken, pulao special rice

The URL is now LIVE and running.

URL: <https://s3.ap-south-1.amazonaws.com/soyab.asg4.bucket/diet.jpg>

