

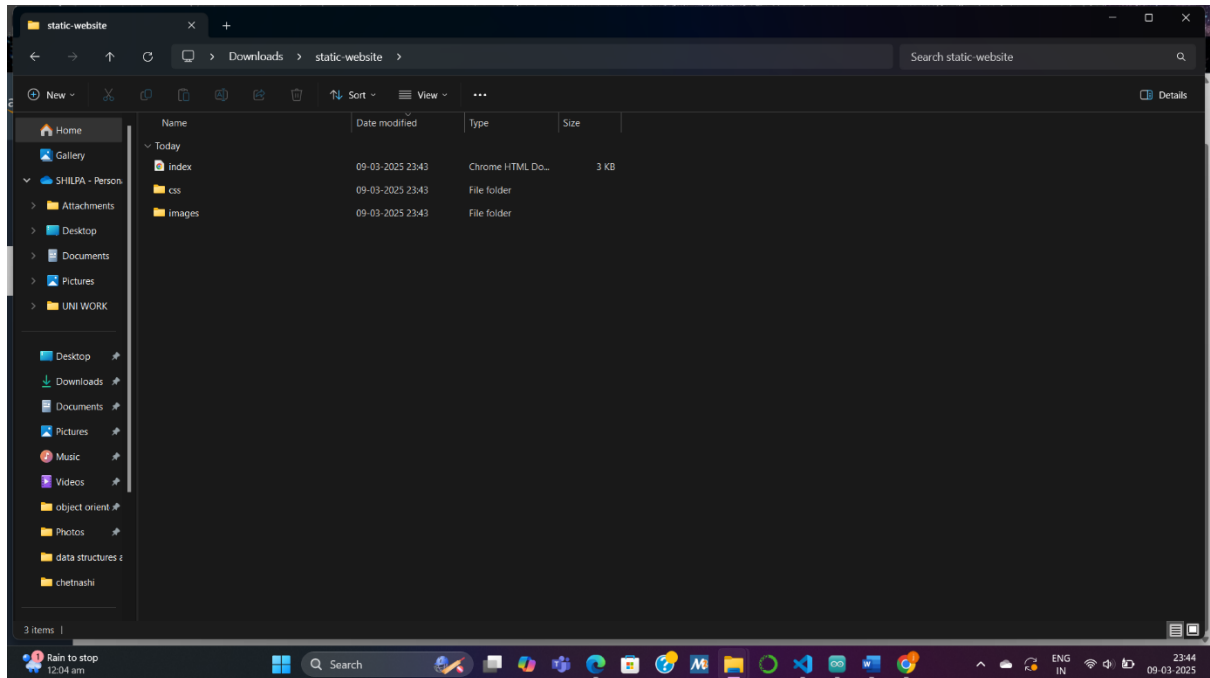
SIT233 Cloud Computing

Submitted by : Jasveena - 224001588

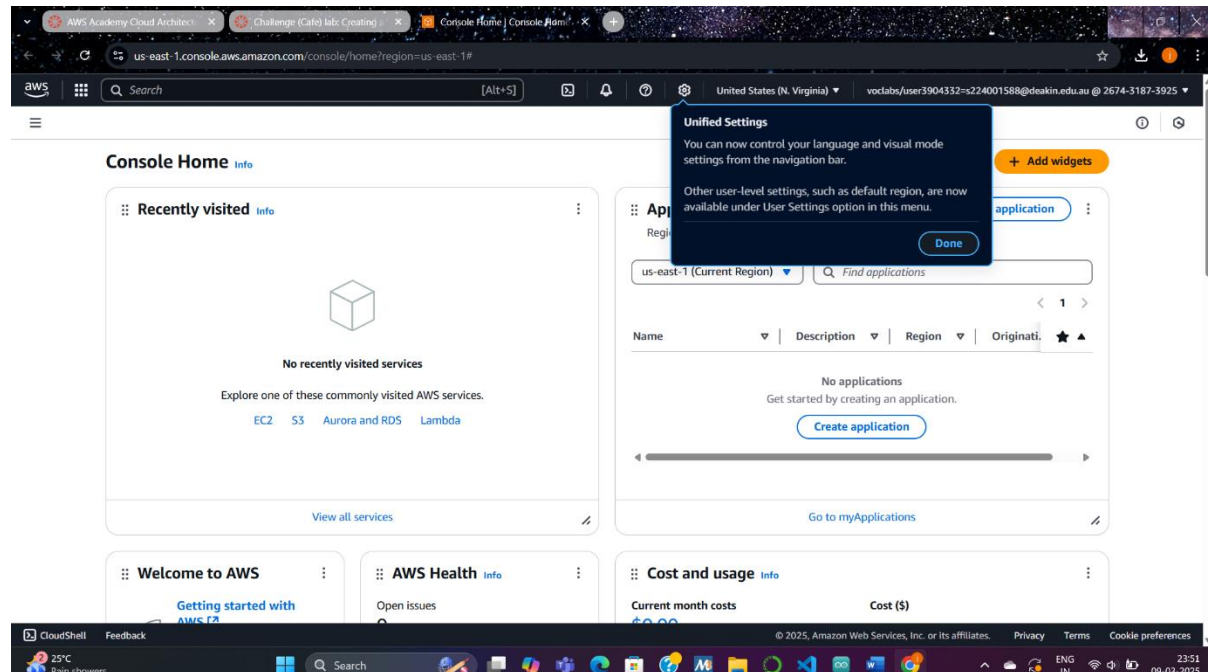
Task 2.1P: Creating a Static Website for the Café

Task 1: Extracting the files that you need for this lab

- Download the [.zip file](#) that you need for this lab.
- Extract the files to your computer.

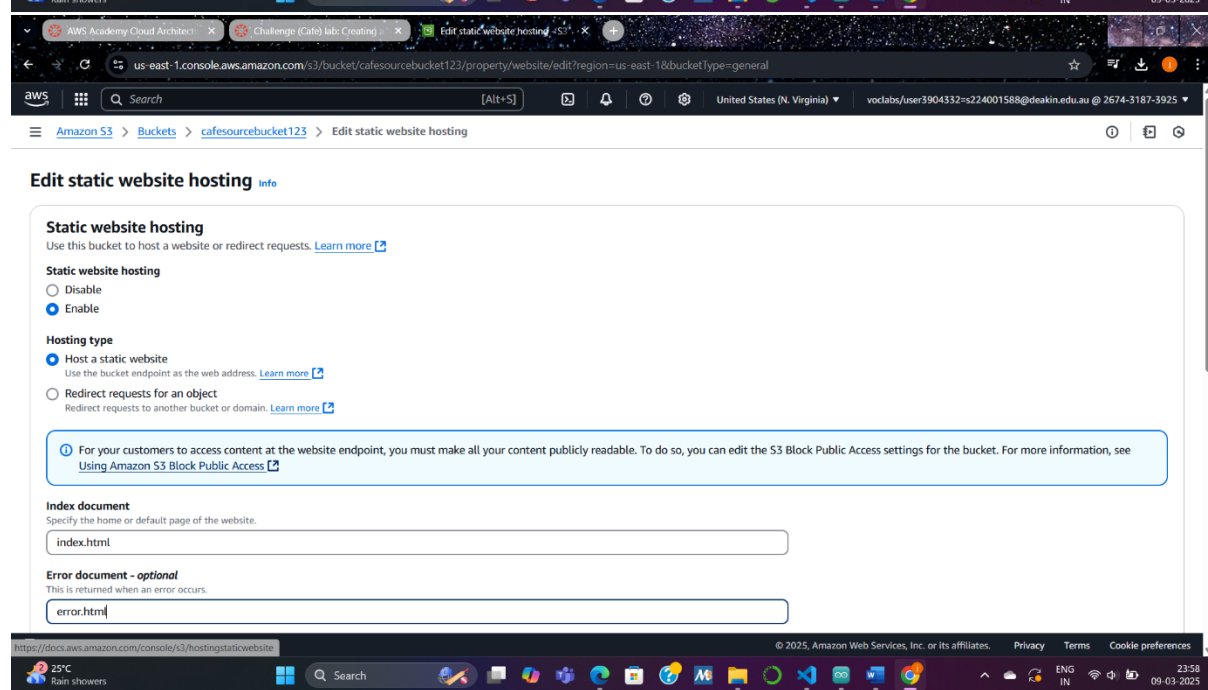


Task 2: Creating an S3 bucket to host your static website



The screenshot shows the AWS Console Home page. A 'Unified Settings' dialog box is open in the top right corner, containing the message: 'You can now control your language and visual mode settings from the navigation bar.' It also notes that other user-level settings, such as default region, are now available under User Settings option in this menu. The dialog has a 'Done' button.

The main console interface includes sections for Recently visited services (No recently visited services), Applications (No applications, Create application button), Welcome to AWS (Getting started with AWS), AWS Health (Open issues), and Cost and usage (Current month costs \$0.00, Cost (\$)).



The screenshot shows the 'Edit static website hosting' configuration page for an S3 bucket named 'cafesourcebucket123'. The 'Static website hosting' section is active, with 'Enable' selected. Under 'Hosting type', 'Host a static website' is selected. A note at the bottom of this section states: 'For your customers to access content at the website endpoint, you must make all your content publicly readable. To do so, you can edit the S3 Block Public Access settings for the bucket. For more information, see Using Amazon S3 Block Public Access.'

The 'Index document' field is set to 'index.html'. The 'Error document - optional' field is set to 'error.html'.

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The screenshot shows the AWS S3 Bucket Properties page for 'cafesourcebucket123'. The 'Properties' tab is selected. A green success message at the top states 'Successfully edited static website hosting.' Below it, the 'Bucket overview' section displays the AWS Region as 'US East (N. Virginia) us-east-1', the Amazon Resource Name (ARN) as 'arn:aws:s3:::cafesourcebucket123', and the Creation date as 'March 9, 2025, 23:55:57 (UTC+11:00)'. The 'Bucket Versioning' section indicates it is disabled. The 'Multi-factor authentication (MFA) delete' section also indicates it is disabled.

The screenshot shows the AWS S3 Buckets page. It lists two buckets: 'htmbucket-pxwjjw5icsbw' and 'cafesourcebucket123'. Both buckets were created on March 9, 2025, at 23:48:41 (UTC+11:00). The 'htmbucket-pxwjjw5icsbw' bucket is located in 'US East (N. Virginia) us-east-1'. The 'Create bucket' button is visible at the top right of the table.

STUDENT ID- 224001588

The screenshot shows the AWS S3 Bucket Properties page for 'cafesourcebucket123'. Under 'Requester pays', it is set to 'Disabled'. Under 'Static website hosting', it is set to 'Enabled' with 'Bucket hosting'. A note recommends using AWS Amplify Hosting for static website hosting. The 'Bucket website endpoint' is listed as <http://cafesourcebucket123.s3-website-us-east-1.amazonaws.com>.

The screenshot shows the 'Edit static website hosting' configuration page. It has 'Enable' selected under 'Hosting type' (radio button). Under 'Index document', 'index.html' is specified. Under 'Error document - optional', 'error.html' is specified. A note states that content must be publicly readable. A JSON editor for 'Redirection rules - optional' is shown, currently empty.

Task 3: Uploading content to your S3 bucket

The screenshot shows the AWS S3 console interface. The top navigation bar includes tabs for 'Objects', 'Metadata', 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. Below the navigation bar, there's a search bar and a breadcrumb trail: 'Amazon S3 > Buckets > cafesourcebucket123'. The main content area is titled 'cafsourcebucket123 info' and displays 'Objects (3)'. A table lists the objects: 'css/' (Folder), 'images/' (Folder), and 'index.html' (html). The 'index.html' object was uploaded on March 10, 2025, at 00:11:10 (UTC+11:00) and has a size of 2.9 KB.

The screenshot shows a web browser window with the URL 'c144539a3736901b4514011tw267431873925.htmlbucket.tpxwjj5icbw.s3-website.us-east-1.amazonaws.com'. The browser status bar indicates 'Not secure'. The page content shows a 403 Forbidden error message.

AWS Academy Cloud Architecting - Module 3 Challenge Lab Questions

View questions in: [English](#)

Question 1: When viewing the website after Task 3, do you see the page in the browser?

- Yes, everything looks great!
- No, the files are not publicly accessible.

[Submit](#)

Question 2: What is another way to ensure maximum protection and prevent the accidental deletion of a preserved version?

- Cross-Region replication
- Multi-factor authentication
- Cross-Origin Resource Sharing (CORS)
- Bucket policy

[Submit](#)

Question 3: Do you see the objects from your source bucket in the destination bucket?

- Yes
- No

[Submit](#)

Task 4: Creating a bucket policy to grant public read access



403 Forbidden

- Code: AccessDenied
- Message: Access Denied
- RequestId: 0ZATBXBFC1FZT4AD
- HostId: W8tkGLB1InpDkYeRCRZXonOCtIXOMIIIZj727exgkYZJ3CKwUDoTySrfq2VPgBaizLl6t5Mic=

An Error Occurred While Attempting to Retrieve a Custom Error Document

- Code: AccessDenied
- Message: Access Denied

You added the following statements. Click the button below to Generate a policy.

Principal(s)	Effect	Action	Resource	Conditions
*	Allow	s3:GetObject	arn:aws:s3:::cafesourcebucket123/*	None

Step 3: Generate Policy

A policy is a document (written in the Access Policy Language) that acts as a container for one or more statements.

Generate Policy **Start Over**

This AWS Policy Generator is provided for informational purposes only, you are still responsible for your use of Amazon Web Services technologies and ensuring that your use is in compliance with all applicable terms and conditions. This AWS Policy Generator is provided **as is** without warranty of any kind, whether express, implied, or statutory. This AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies.

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The screenshot shows the AWS Policy Generator interface. A modal window titled "Policy JSON Document" displays the following JSON policy:

```
{
  "Id": "Policy1741526598821",
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmt1741526480642",
      "Action": [
        "s3:GetObject"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:s3:::cafesourcebucket123/*",
      "Principal": "*"
    }
  ]
}
```

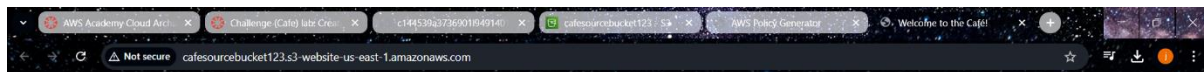
The modal includes instructions: "Click below to edit. To save the policy, copy the text below to a text editor. Changes made below will **not be reflected** in the policy generator tool." Below the JSON, a note states: "This AWS Policy Generator is provided for informational purposes only, you are still responsible for your use of Amazon Web Services technologies and ensuring that your use is in compliance with all applicable terms and conditions. This AWS Policy Generator is provided as-is without warranty of any kind, whether express, implied, or statutory. This AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies." A "Close" button is at the bottom right.

The screenshot shows the "Permissions" tab of the S3 bucket "cafesourcebucket123". A green success message box says: "Successfully edited bucket policy." Below it, the "Permissions overview" section shows the "Access finding" status as "Off".

The screenshot shows the "Bucket policy" section of the S3 bucket configuration. It displays the JSON policy from the first screenshot. Buttons for "Edit" and "Delete" are visible at the top right of the policy area.

STUDENT ID- 224001588

OUR NEWLY CREATED WEBSITE !! :)



Café



The Café offers an assortment of delicious and delectable pastries and coffees that will put a smile on your face. From cookies to croissants, tarts and cakes, each treat is specially prepared to excite your tastebuds and brighten your day!



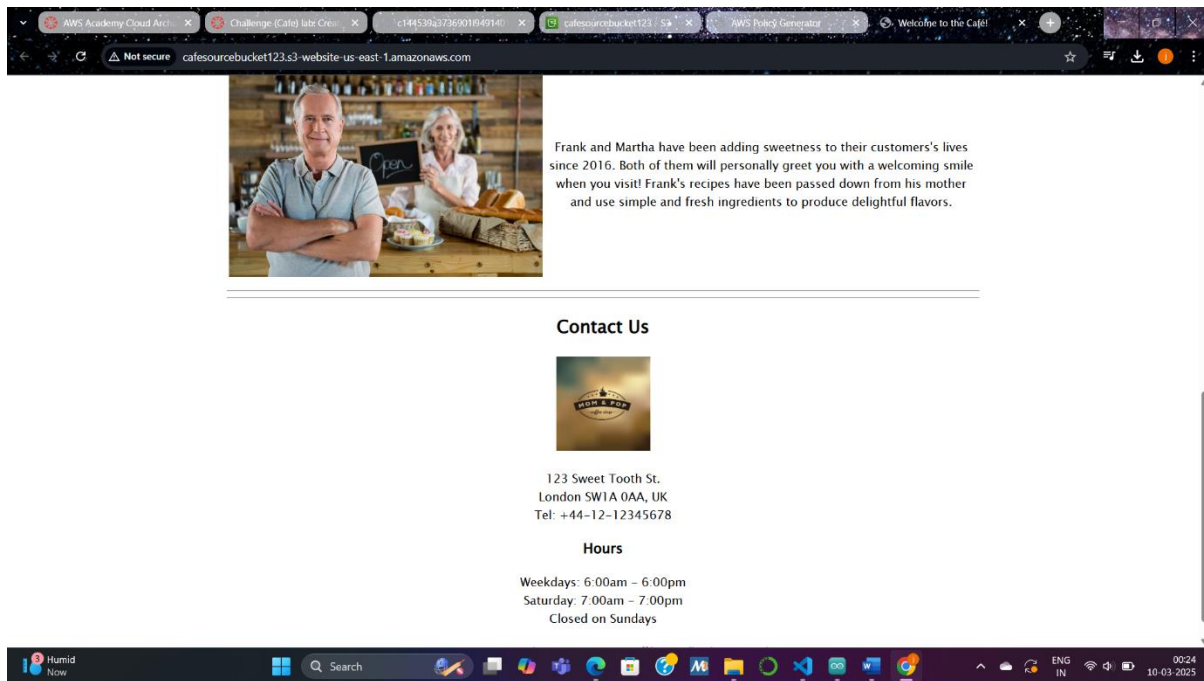
The Café offers an assortment of delicious and delectable pastries and coffees that will put a smile on your face. From cookies to croissants, tarts and cakes, each treat is specially prepared to excite your tastebuds and brighten your day!

About Us



Frank and Martha have been adding sweetness to their customers's lives since 2016. Both of them will personally greet you with a welcoming smile when you visit! Frank's recipes have been passed down from his mother and use simple and fresh ingredients to produce delightful flavors.





Task 5: Enabling versioning on the S3 bucket

Successfully edited Bucket Versioning
To transition, archive, or delete older object versions, [configure lifecycle rules](#) for this bucket.

caferesourcebucket123 Info

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

Bucket overview

AWS Region: US East (N. Virginia) us-east-1

Amazon Resource Name (ARN): arn:aws:s3:::caferesourcebucket123

Creation date: March 9, 2025, 23:55:57 (UTC+11:00)

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
Enabled

Multi-factor authentication (MFA) delete
An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API. [Learn more](#)

Disabled

Modifying the files as instructed and then re uploading :

The screenshot displays a Windows desktop environment with several open windows:

- File Explorer:** Shows files like 'jass.txt', 'jass 2.txt', 'mortality_data.pkl', 'q', 'test.txt', and 'index.html'.
- Browser Window:** Shows the AWS S3 console at <https://us-east-1.console.aws.amazon.com/s3/upload/cafesourcebucket123?region=us-east-1&bucketType=general>. The page displays the upload status for 'index.html' which was uploaded successfully (2.9 KB, 100.00% success rate).
- Taskbar:** Shows system icons for weather (25°C Cloudy), search, file explorer, and other applications.

Task 6: Setting lifecycle policies

Screenshot of the AWS S3 console showing the Lifecycle configuration for the 'cafesourcebucket123' bucket. The 'Lifecycle rules' section is empty, indicating no lifecycle rules have been created for this bucket.

Lifecycle rules (0)

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 storage class, and more. [Learn more](#)

[Create replication rule](#)

Question 1: When viewing the website after Task 3, do you see the page in the browser?

Yes, everything looks great!
 No, the files are not publicly accessible.

[Submit](#)

Question 2: What is another way to ensure maximum protection and prevent the accidental deletion of a preserved version?

Multi-factor authentication
 Cross-Region replication
 Cross-Origin Resource Sharing (CORS)
 Bucket policy

[Submit](#)

Question 3: Do you see the objects from your source bucket in the destination bucket?

Yes
 No

[Submit](#)

Question 4: Was the version that you just deleted from your source bucket also deleted from your destination bucket?

Yes
 No

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The screenshot shows the AWS S3 Lifecycle configuration page for a bucket named 'cafesourcebucket123'. A new lifecycle rule is being created. The rule specifies transitioning objects from Standard storage class to Standard-IA after 30 days. It also includes a section for noncurrent versions, stating that 0 newest noncurrent versions are retained, and all other noncurrent versions move to Standard-IA.

Choose storage class transitions

- Standard-IA

Days after objects become noncurrent: 30

Number of newer versions to retain - Optional: 0

Review transition and expiration actions

Current version actions	Noncurrent versions actions
Day 0 <ul style="list-style-type: none">Objects uploaded	Day 0 <ul style="list-style-type: none">Objects become noncurrent
↓	↓
Day 30 <ul style="list-style-type: none">Objects move to Standard-IA	Day 30 <ul style="list-style-type: none">0 newest noncurrent versions are retainedAll other noncurrent versions move to Standard-IA

Create lifecycle rule

Lifecycle rule configuration

Lifecycle rule name: after30days

Choose a rule scope

- Limit the scope of this rule using one or more filters
- Apply to all objects in the bucket

Apply to all objects in the bucket

If you want the rule to apply to specific objects, you must use a filter to identify those objects. Choose "Limit the scope of this rule using one or more filters". [Learn more](#)

I acknowledge that this rule will apply to all objects in the bucket.

Lifecycle rule actions

Choose the actions you want this rule to perform.

- Transition current versions of objects between storage classes
- This action will move current versions.
- Transition noncurrent versions of objects between storage classes
- This action will move noncurrent versions.
- Delete current versions of objects

STUDENT ID- 224001588

The screenshot shows the AWS S3 Lifecycle configuration page. A green success message at the top states: "The rule 'after30days' has been successfully added and the lifecycle configuration has been updated. It may take some time for the configuration to be updated. Refresh the lifecycle rules list if changes to the configuration aren't displayed." Below this, the "Lifecycle configuration" section is visible, with a note about managing object storage costs and a "Default minimum object size for transitions" set to 128K. The "Lifecycle rules (1)" section shows a single rule named "after30days" with the status "Enabled". The rule details show it applies to the "Entire bucket" and transitions objects from "Transition to Standard-IA" to "Transition to Standard-IA" after 30 days.

The screenshot shows the "Create lifecycle rule" page. It includes sections for "Expired object delete markers" (with a checked checkbox for "Delete expired object delete markers"), "Incomplete multipart uploads" (with a checked checkbox for "Delete incomplete multipart uploads"), and "Review transition and expiration actions". The "Review transition and expiration actions" section contains two main tables: "Current version actions" (which is empty) and "Noncurrent versions actions". The "Noncurrent versions actions" table shows two rows: "Day 0" (with a bullet point "Objects become noncurrent") and "Day 365" (with bullet points "0 newest noncurrent versions are retained" and "All other noncurrent versions are permanently deleted"). At the bottom right, there are "Cancel" and "Create rule" buttons.

Create lifecycle rule

Lifecycle rule configuration

Lifecycle rule name: 365daysdeletion

Choose a rule scope:

- Limit the scope of this rule using one or more filters
- Apply to all objects in the bucket

Apply to all objects in the bucket:

If you want the rule to apply to specific objects, you must use a filter to identify those objects. Choose "Limit the scope of this rule using one or more filters". [Learn more](#)

I acknowledge that this rule will apply to all objects in the bucket.

Lifecycle rule actions:

Choose the actions you want this rule to perform.

Transition current versions of objects between storage classes
This action will move current versions.

Transition noncurrent versions of objects between storage classes
This action will move noncurrent versions.

Lifecycle configuration

The rule "365daysdeletion" has been successfully added and the lifecycle configuration has been updated. It may take some time for the configuration to be updated. Refresh the lifecycle rules list if changes to the configuration aren't displayed.

Lifecycle rules (2)

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions...	Expired object delete...	Incomplete multipar...
after30days	Enabled	Entire bucket	Transition to Standard-IA	Transition to Standard-IA	-	-
365daysdeletion	Enabled	Entire bucket	-	Permanently delete	Permanently delete	-

CREATING A NEW DESTINATION BUCKET WITH A DIFFERENT REGION:

Create bucket Info

Buckets are containers for data stored in S3.

General configuration

AWS Region
US East (Ohio) us-east-2

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
`cafedestinationbucket123`

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.

Success message: Successfully created bucket *destinationcafebucket2345*. To upload files and folders, or to configure additional bucket settings, choose [View details](#).

Account snapshot - updated every 24 hours All AWS Regions

Storage lens provides visibility into storage usage and activity trends. Metrics don't include directory buckets. [Learn more](#)

General purpose buckets Info [All AWS Regions](#)

Buckets are containers for data stored in S3.

Name	AWS Region	IAM Access Analyzer	Creation date
c144539a37369019491401t1w267431873925-htmlobucket-tpxwjjw5icsbw	US East (N. Virginia) us-east-1	View analyzer for us-east-1	March 9, 2025, 23:48:41 (UTC+11:00)
cafesourcebucket123	US East (N. Virginia) us-east-1	View analyzer for us-east-1	March 9, 2025, 23:55:57 (UTC+11:00)
destinationcafebucket2345	US East (Ohio) us-east-2	View analyzer for us-east-2	March 10, 2025, 00:48:48 (UTC+11:00)

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The screenshot shows the AWS S3 console interface. The top navigation bar includes tabs for 'Challenge (Cafe) litz Create' and 'S3 Buckets | S3 | us-east-2'. The main content area displays an 'Account snapshot - updated every 24 hours' for all AWS Regions, followed by a list of 'General purpose buckets'.

General purpose buckets

Name	AWS Region	IAM Access Analyzer	Creation date
c144539a373690119491401t1w267431 873925-htmlobucket-tpxwjjw5icsbw	US East (N. Virginia) us-east-1	View analyzer for us-east-1	March 9, 2025, 23:48:41 (UTC+11:00)
cafesourcebucket123	US East (N. Virginia) us-east-1	View analyzer for us-east-1	March 9, 2025, 23:55:57 (UTC+11:00)
destinationcafebucket2345	US East (Ohio) us-east-2	View analyzer for us-east-2	March 10, 2025, 00:48:48 (UTC+11:00)

cafesourcebucket123

Objects

Name	Type	Last modified	Size	Storage class
css/	Folder	-	-	-
images/	Folder	-	-	-
index.html	html	March 10, 2025, 00:34:08 (UTC+11:00)	2.9 KB	Standard

STUDENT ID- 224001588

Task 7: Enabling cross-Region replication

The screenshot shows a step-by-step guide for creating a replication rule in the AWS S3 console. The steps are:

- Create replication rule**: The initial configuration screen where you enter the rule name, status, and priority.
- Source bucket**: Configuration for the source bucket, including the name and region.
- Choose a rule scope**: Options to limit the rule to specific filters or apply it to all objects.
- Destination**: Configuration for the destination bucket, including the account and region.
- IAM role**: Selection of an IAM role for access to resources.

At the bottom of each step, there is a note: "© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences ENG IN 10-03-2025".

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The screenshot shows the AWS S3 console interface for creating a replication rule. The URL in the browser is <https://us-east-1.console.aws.amazon.com/s3/management/cafsourcebucket123/replication/create?region=us-east-1&bucketType=general>.

Bucket name: destinationcafebucket2345

Destination Region: US East (Ohio) us-east-2

IAM role: Choose from existing IAM roles → CafeRole

Encryption: Replicate objects encrypted with AWS Key Management Service (AWS KMS)

Success Message: Replication configuration successfully updated. If changes to the configuration aren't displayed, choose the refresh button. Changes apply only to new objects. To replicate existing objects with this configuration, choose Create replication job.

Replication rules (1): Create replication rule

STUDENT ID- 224001588

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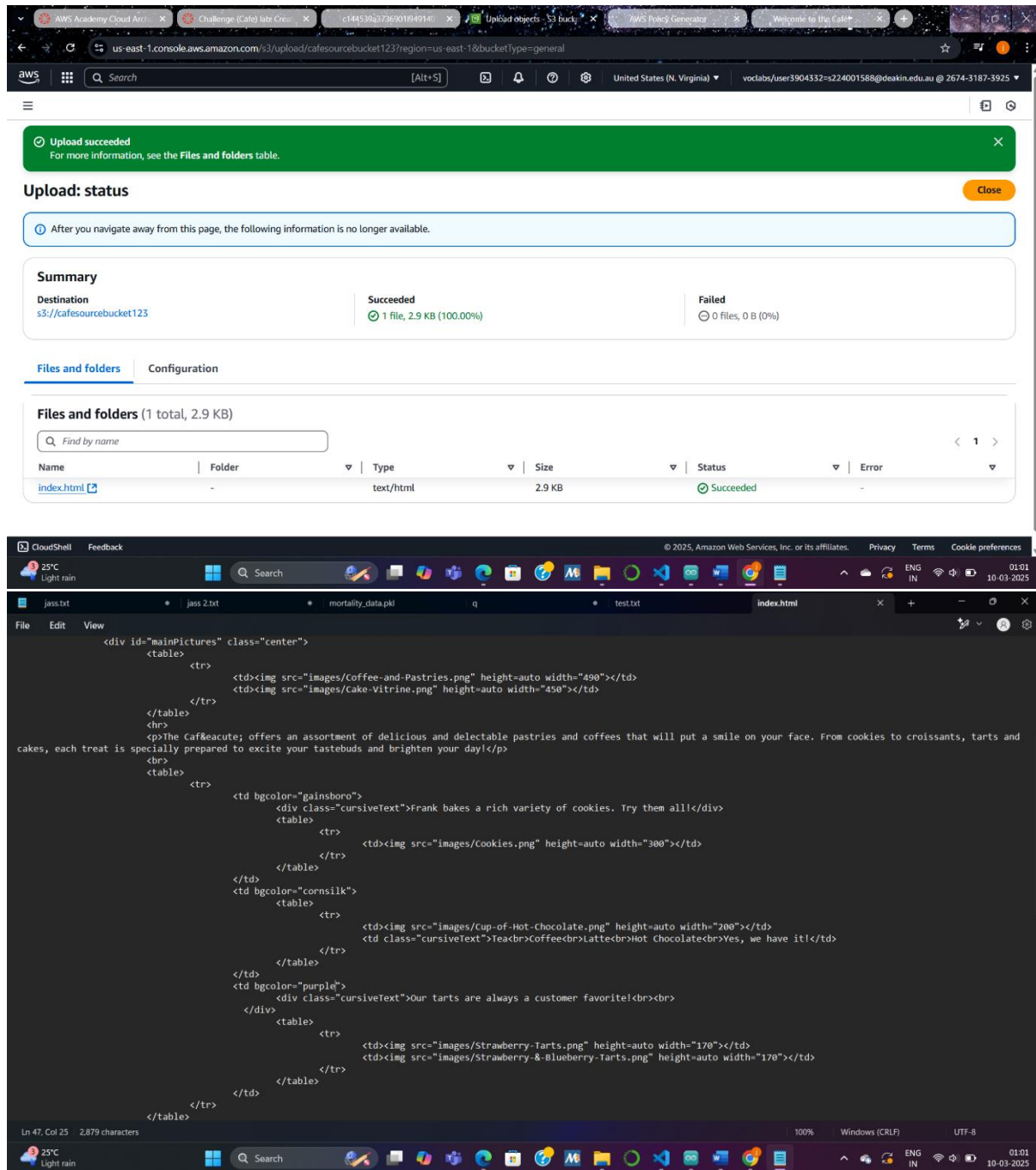


Answer to question 3 submitted successfully.

Use the browser back button to return to the question list to submit an answer to any other question.

A screenshot of a Windows desktop environment. A code editor window is open, showing a file named "index.html". The code contains HTML and CSS, including tables for displaying images and descriptive text about a cafe's offerings. The desktop taskbar shows various icons for files like "jass.txt", "mortality_data.pkl", and "test.txt", as well as for applications like File Explorer, Edge, and FileZilla. The system tray indicates the date as 10-03-2025 and the time as 00:56. The overall theme is dark.

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STUDENT ID- 224001588

Objects (5)

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](#)

Name	Type	Version ID	Last modified	Size	Storage class
css/	Folder	-	-	-	-
images/	Folder	-	-	-	-
index.html	html	_8Xeo2mVKI73vFh_kJOhsMmr dyp7ONy	March 10, 2025, 01:01:01 (UTC+11:00)	2.9 KB	Standard
index.html	html	dh_9jzCd1nqn1J5feNpQQGHPI OE8IO9m	March 10, 2025, 00:34:08 (UTC+11:00)	2.9 KB	Standard
index.html	html	null	March 10, 2025, 00:11:10 (UTC+11:00)	2.9 KB	Standard



OUR NEW WEBSITE AFTER MINOR CHANGES :

The Café offers an assortment of delicious and delectable pastries and coffees that will put a smile on your face. From cookies to croissants, tarts and cakes, each treat is specially prepared to excite your tastebuds and brighten your day!

Frank bakes a rich variety of cookies. Try them all!



Tea
Coffee
Latte
Hot Chocolate
Yes, we have it!



Our tarts are always a customer favorite!



DELETING THE OLDER VERSIONS :

Name	Type	Version ID	Last modified	Size	Storage class
css/	Folder	-	-	-	-
images/	Folder	-	-	-	-
index.html	html	_8Keo2mVKI73vFh_kJOhsMmr dypJ7Ony	March 10, 2025, 01:01:01 (UTC+11:00)	2.9 KB	Standard
index.html	html	dh_9jrcd1nqn1J5feNpQQGHPI OE8IO9m	March 10, 2025, 00:34:08 (UTC+11:00)	2.9 KB	Standard
index.html	html	null	March 10, 2025, 00:11:10 (UTC+11:00)	2.9 KB	Standard

Delete objects

If a folder is selected for deletion, all objects in the folder will be deleted, and any new objects added while the delete action is in progress might also be deleted. If an object is selected for deletion, any new objects with the same name that are uploaded before the delete action is completed will also be deleted.

Deleting the specified objects can't be undone.

Name	Version ID	Type	Last modified	Size
index.html	null	html	March 10, 2025, 00:11:10 (UTC+11:00)	2.9 KB

Permanently delete objects?

To confirm deletion, type **permanently delete** in the text input field.

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The screenshot shows the AWS S3 console interface for deleting objects from a bucket named 'cafesourcebucket123'. The user has selected the file 'index.html' for deletion. A confirmation dialog box is open, asking for confirmation to permanently delete the object. The user has typed 'permanently delete' into the input field. Below the dialog, a green success message indicates that the object was successfully deleted. The summary section shows that one object was successfully deleted and none failed.

Delete objects Info

Specified objects

Name	Version ID	Type	Last modified	Size
index.html	null	html	March 10, 2025, 00:11:10 (UTC+11:00)	2.9 KB

Permanently delete objects?

To confirm deletion, type **permanently delete** in the text input field.

permanently delete

Successfully deleted objects
View details below.

Delete objects: status

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

Summary

Source	Successfully deleted	Failed to delete
s3://cafesourcebucket123	1 object, 2.9 KB	0 objects

Failed to delete Configuration

Failed to delete (0)

Name	Version ID	Type	Last modified	Size	Error
No objects failed to delete.					

STUDENT ID- 224001588

The screenshot displays two nearly identical views of a challenge lab assignment page from AWS Academy on a Windows desktop. The page title is "Challenge (Cafe) lab: Creating a Static Website for the Cafe". The left sidebar includes links for Home, Modules, Discussions, Grades, and Lucid (Whiteboard). The main content area contains instructions and a "Submitting your work" section with two numbered steps. A modal dialog box is visible in the top version, asking "Are you sure you want to submit?", with "Yes" and "Cancel" buttons. The bottom version shows the same content but with the modal closed, and a "Submission Report" tab is active, displaying a summary of the submission.

Challenge (Cafe) lab: Creating a Static Website for the Cafe

Home Modules Discussions Grades Lucid (Whiteboard)

Due No Due Date Points 29 Submitting an external tool

AWS EN_US

Are you sure you want to submit?

▼ Expand to learn more about it.

According to the Well-Architected Framework, the start of your DR strategy is having backups and redundant workload components in place. You should use AWS or third-party tools to automate system recovery and route traffic to the DR site or Region.

Submitting your work

32. At the top of these instructions, choose **Submit** to record your progress.
33. When prompted, choose **Yes**.

After a couple of minutes, the **Grades** panel appears and shows you how many points you earned.

EN_US

00:39 ▶ Start Lab ■ End Lab AWS Details Details

Yes Cancel

◀ Previous Next ▶

aws academy

Home Modules Discussions Grades Lucid (Whiteboard)

EN_US

00:38 ▶ Start Lab ■ End Lab AWS Details Details

Submit Submission Report Grades

Total score 29/29

[Answer 01]

[Answer 02]

[Answer 03]

[Answer 04]

[Task 2] S3 Bucket exists

◀ Previous Next ▶

awsacademy.instructure.com/courses/104153/assignments/1147505/module_item_id=9702611

01:10 ENG IN 10-03-2025

aws academy

Home Modules Discussions Grades Lucid (Whiteboard)

EN_US

00:38 ▶ Start Lab ■ End Lab AWS Details Details

Submission Report Grades

Total score 29/29

[Answer 01]

[Answer 02]

[Answer 03]

[Answer 04]

[Task 2] S3 Bucket exists

◀ Previous Next ▶

awsacademy.instructure.com/courses/104153/assignments/1147505/module_item_id=9702611

01:11 ENG IN 10-03-2025

The screenshot shows a web browser window with multiple tabs open at the top. The active tab is titled "Challenge (Cafe) lab: Creating a Static Website for the Cafe" from "awsacademy.instructure.com". The page displays a "Submission Report" for Task 7, which involves creating a static website for a cafe using Amazon S3. The report includes a summary of successful configurations:

- [Answer 01] Correct, the files do not have any public permissions attached.
- [Answer 02] Correct, adding Multi-factor authentication can add more protection and prevent the accidental c
- [Answer 03] Correct, by default, Amazon S3 replicates objects that are created after you add a replication c
- [Answer 04] Correct, Amazon S3 doesn't delete the same object version from the destination bucket.

Testing results for the S3 bucket configuration are listed:

- Testing report - S3 bucket configured as a website!
- Testing report - S3 bucket has a public policy!
- Testing report - S3 has versioning enabled
- Testing report - S3 has a lifecycle policy attached with the required policies.
- Testing report - S3 has cross region replication enabled

The report also shows the command used for grading:

```
gradeFile = /mnt/vocwork4/grader/eee_G_2990563/asn3736900_1/asn3736901_1/tmp/temp_uf_03092025/.CX3YBu  
reportFile = /mnt/vocwork4/grader/eee_G_2990563/asn3736900_1/asn3736901_1/tmp/temp_uf_03092025/_Ui8MSZ
```

A message at the bottom of the report states: "Task 7|S3 has Cross Region Replication enabled".

Below the report, a "Lab complete" message is displayed. Navigation buttons for "Previous" and "Next" are visible. The browser's status bar at the bottom shows the date (10-03-2025), time (01:13), and system information (ENG IN).