

UE20CS351-CC ASSIGNMENT-3

NAME	SRN	CLASS & SECTION
VIJAY J	PES2UG20CS815	6 - J

In Lab 1:

Screenshot 1a: Bucket Creation

The screenshot displays the AWS Management Console interface. At the top, the navigation bar includes the AWS logo, a 'Services' menu, a search bar, and user information. A prominent green banner at the top of the main content area announces the successful creation of a bucket named 'reportbucketpes2ug20cs815'. Below this banner, the 'Amazon S3 > Buckets' page is shown. It features an 'Account snapshot' section with a 'View Storage Lens dashboard' button. The main section, 'Buckets (1)', includes a search bar and a table of existing buckets. The table has columns for Name, AWS Region, Access, and Creation date. A single bucket, 'reportbucketpes2ug20cs815', is listed with the region 'US East (N. Virginia) us-east-1' and creation date 'March 8, 2023, 19:53:00 (UTC+05:30)'. The bottom of the console shows a footer with 'Feedback', 'Language', and copyright information.

aws Services Search [Alt+S] Global voclabs/user2365178=PES2UG20CS815_VIJAY_J @ 8560-0963-7840

☑ Successfully created bucket "reportbucketpes2ug20cs815"
To upload files and folders, or to configure additional bucket settings choose [View details](#).

Amazon S3 > Buckets

► Account snapshot [View Storage Lens dashboard](#)
Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

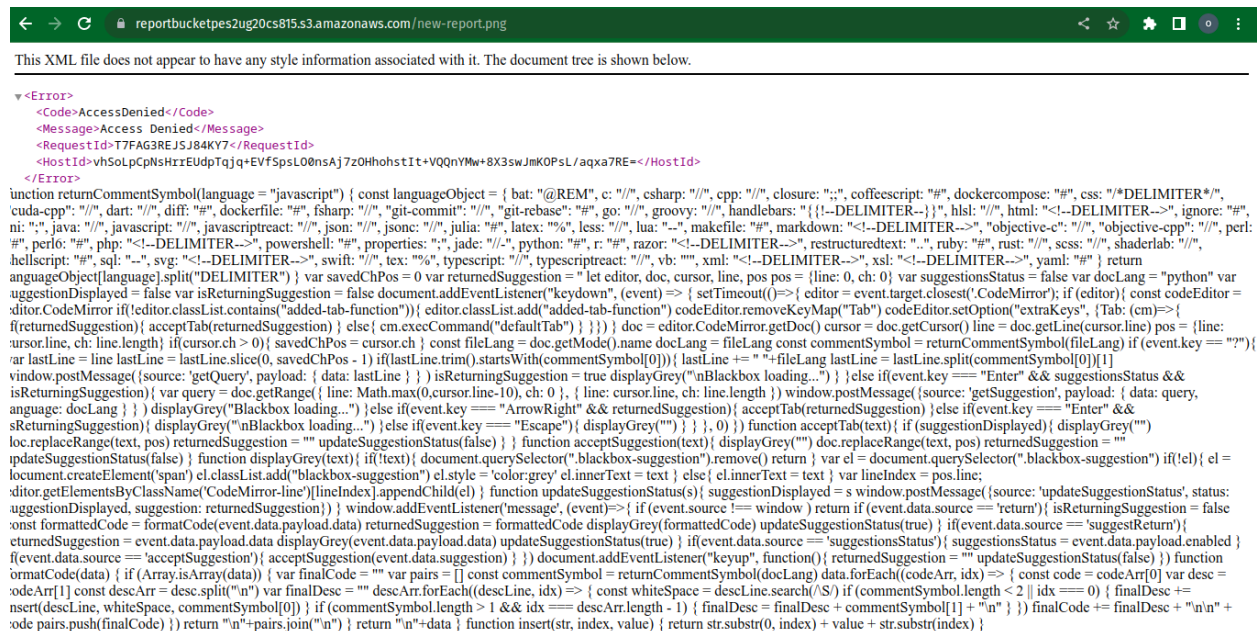
Buckets (1) [Info](#) [Refresh](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)
Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

Name	AWS Region	Access	Creation date
reportbucketpes2ug20cs815	US East (N. Virginia) us-east-1	Bucket and objects not public	March 8, 2023, 19:53:00 (UTC+05:30)

Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Screenshot 1b: Access denied error when opening new-report.png

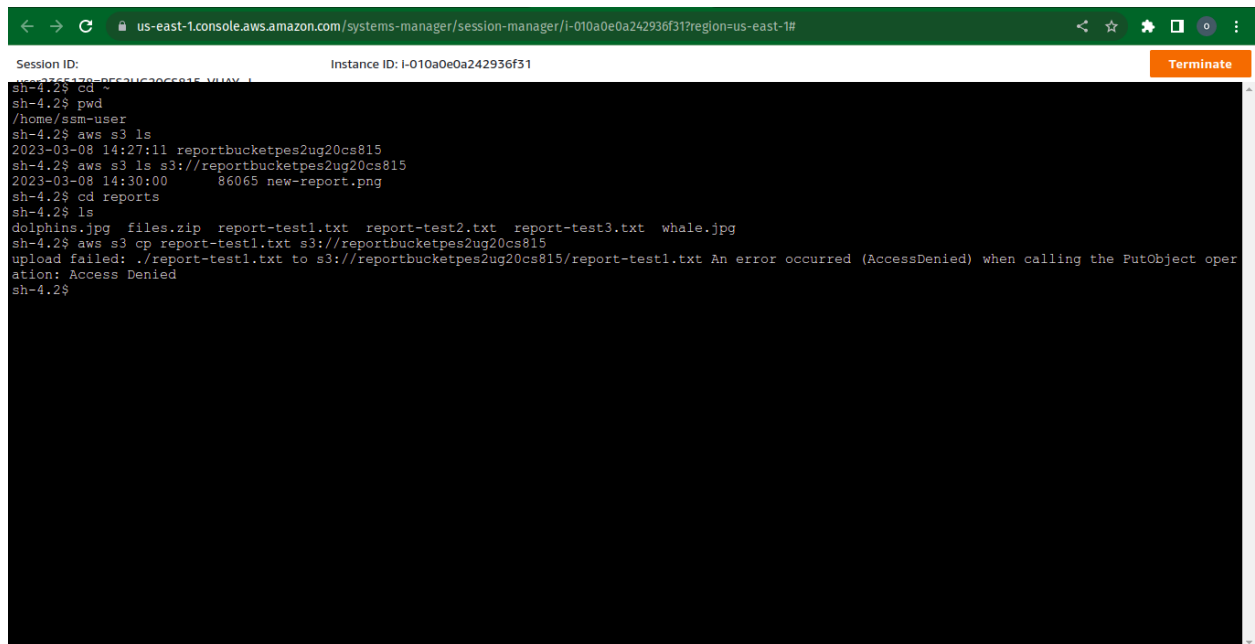


Screenshot 1c: Display new-report.png after making it publicly accessible

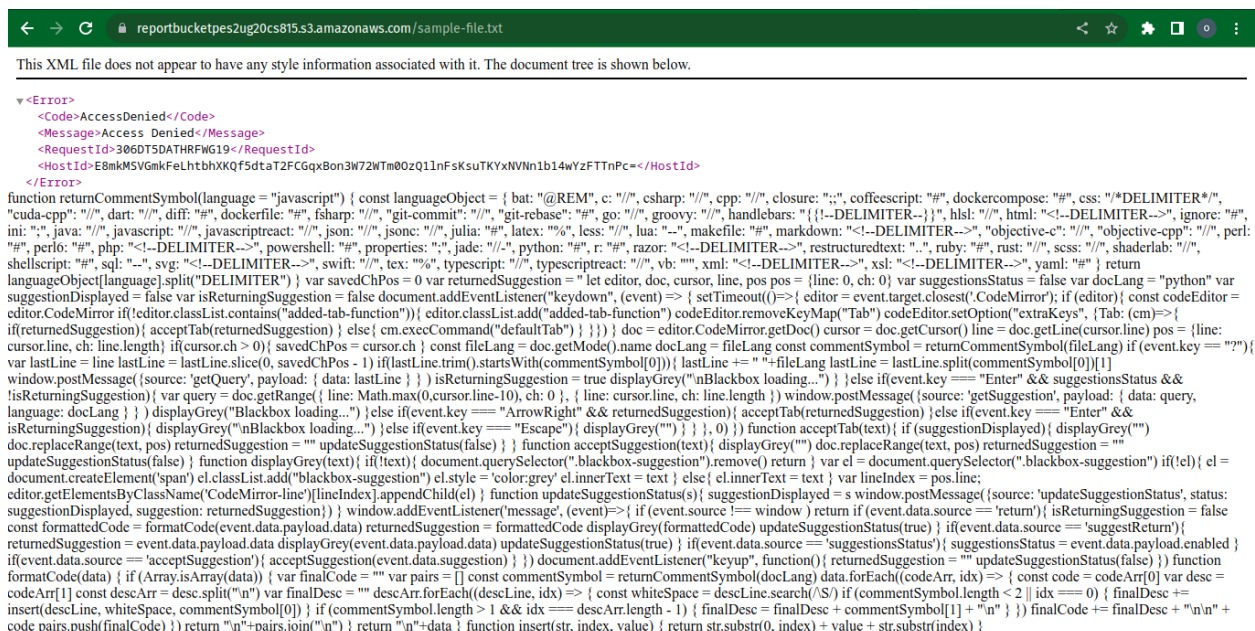
The screenshot shows a Microsoft Excel spreadsheet with the following data:

Service	Operation	UsageType	Resource	StartTime	EndTime	UsageValue
AmazonS3	HeadBucket	USW2-C3DataTransfer-Out-Bytes	lab-test-bucket-77	10/31/2020 0:00	12/31/2020 11:59	15309
AmazonS3	PutObject	USW2-C3DataTransfer-In-Bytes	admin-test-77	10/31/2020 0:00	12/31/2020 11:59	19032
AmazonS3	HeadBucket	USW2-Requests-Tier2	admin-test-77	10/31/2020 0:00	12/31/2020 11:59	128
AmazonS3	PutObjectForReplication	USW1-Request-SIA-Tier1	mybucket-98765	10/31/2020 0:00	12/31/2020 11:59	56888
AmazonS3	GetObjectFor Replication	USW1-USW2-AWS-In-Bytes	mybucket-98766	10/31/2020 0:00	12/31/2020 11:59	254587
AmazonS3	GetObjectFor Replication	USW2-C3DataTransfer-Out-Bytes	mybucket-98767	10/31/2020 0:00	12/31/2020 11:59	235
AmazonS3	HeadBucket	USW2-C3DataTransfer-In-Bytes	mybucket-98768	10/31/2020 0:00	12/31/2020 11:59	25589
AmazonS3	PutObject	USW2-Requests-Tier2	mybucket-98769	10/31/2020 0:00	12/31/2020 11:59	2348
AmazonS3	PutObjectForReplication	USW1-Request-SIA-Tier1	mybucket-98770	10/31/2020 0:00	12/31/2020 11:59	15309
AmazonS3	GetObjectFor Replication	USW1-USW2-AWS-In-Bytes	mybucket-98771	10/31/2020 0:00	12/31/2020 11:59	19032
AmazonS3	GetObjectFor Replication	USW2-C3DataTransfer-Out-Bytes	lab-example-bucket	10/31/2020 0:00	12/31/2020 11:59	128
AmazonS3	HeadBucket	USW2-C3DataTransfer-In-Bytes	lab-example-bucket	10/31/2020 0:00	12/31/2020 11:59	56888
AmazonS3	PutObject	USW2-Requests-Tier2	lab-example-bucket	10/31/2020 0:00	12/31/2020 11:59	254587
AmazonS3	PutObjectForReplication	USW1-Request-SIA-Tier1	lab-example-bucket	10/31/2020 0:00	12/31/2020 11:59	235
AmazonS3	GetObjectFor Replication	USW1-USW2-AWS-In-Bytes	lab-example-bucket	10/31/2020 0:00	12/31/2020 11:59	25589

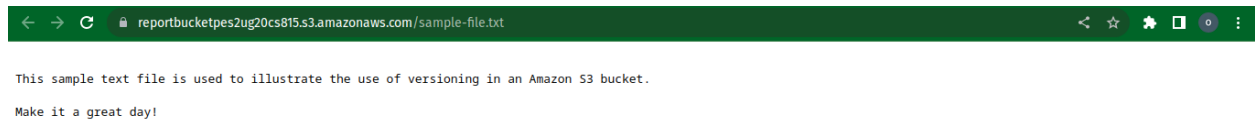
Screenshot 1d: PutObject operation failed (Access Denied)



Screenshot 1e: Access denied error when opening sample-file.txt

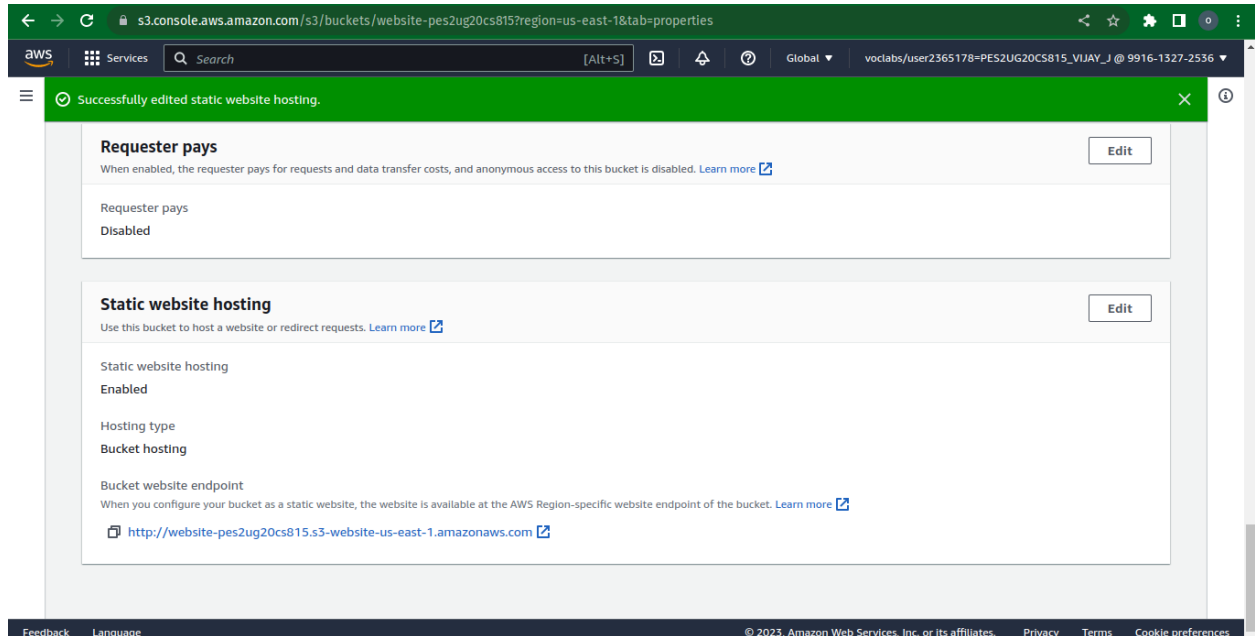


Screenshot 1f: Display sample-file.txt after updating policy



In Lab 7:

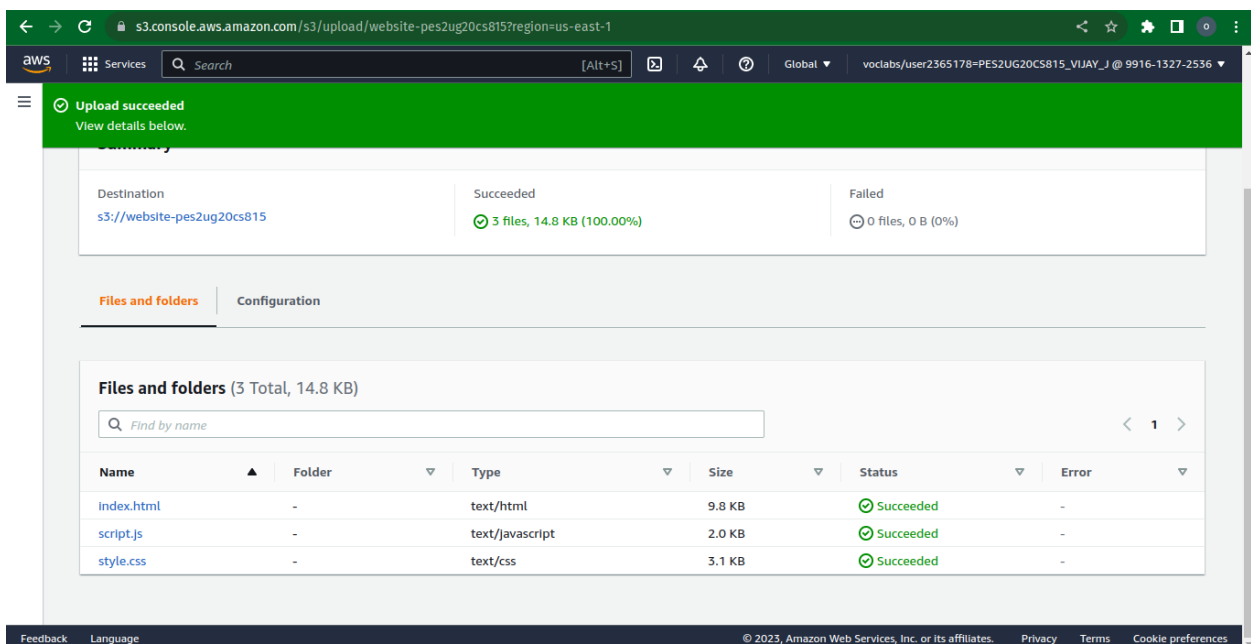
Screenshot 2a: Enabled static website option selected under “Edit static website hosting”



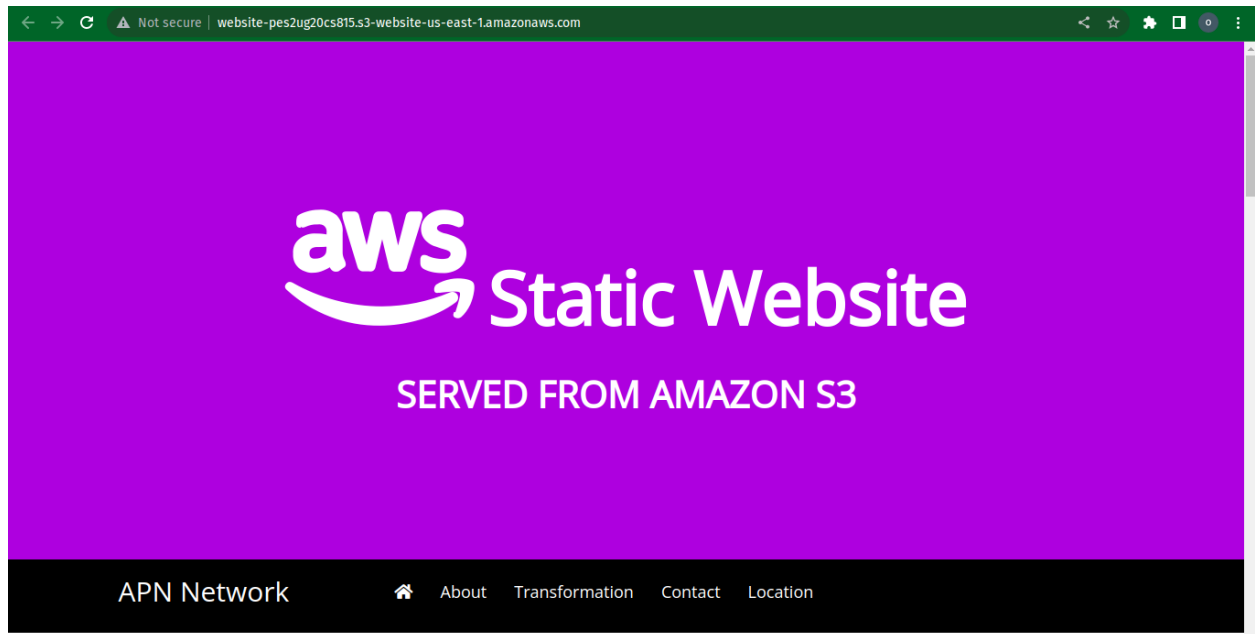
Screenshot 2b: 403 Forbidden Error page



Screenshot 2c: Uploaded objects (index.html, script.js, style.css)



Screenshot 2d: Static website before modifying index.html file



Screenshot 2e: Static website after modifying index.html file

