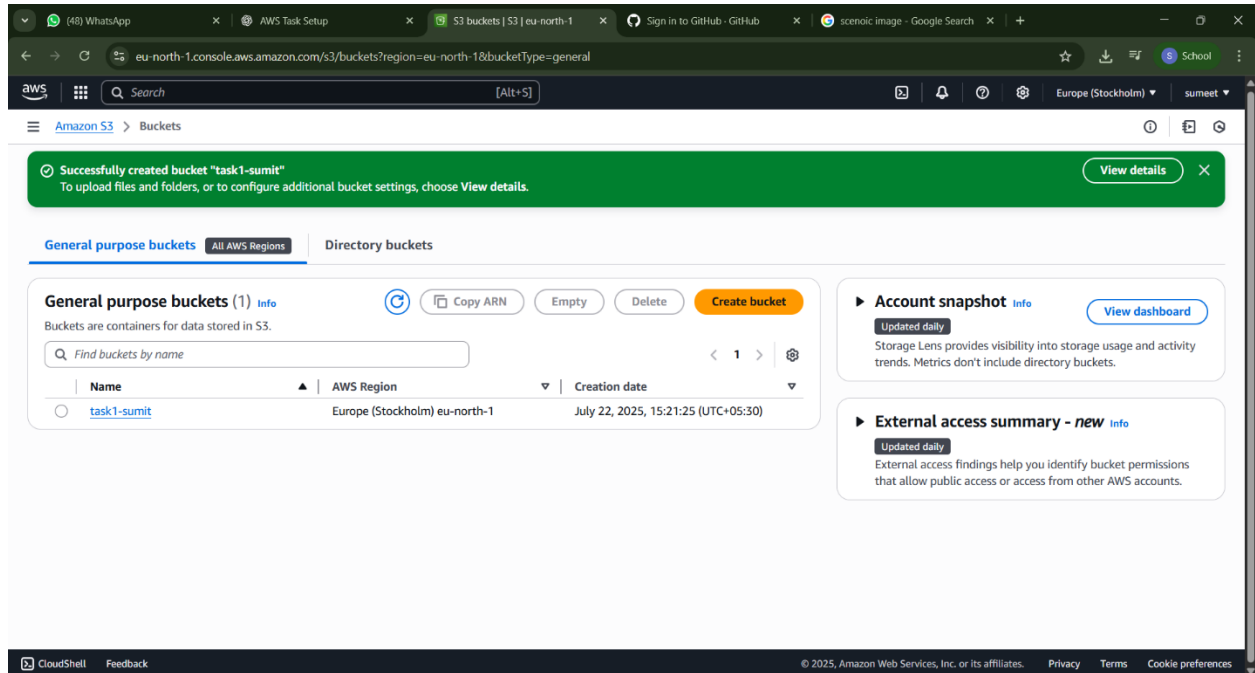


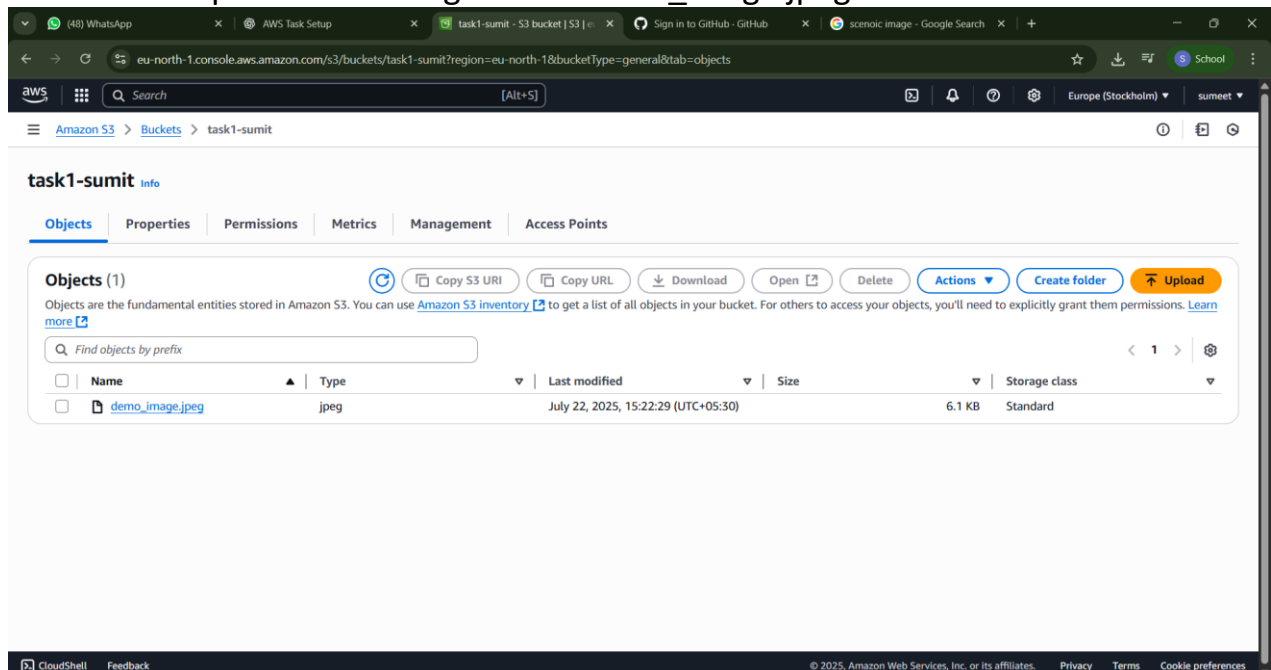
Task1: CLOUD STORAGE SETUP

AIM: CREATE AND CONFIGURE CLOUD STORAGE ON AWS S3

- Create a bucket named task1-sumit.



- Then uploaded an image name demo_image.jpeg



- Edited access policies of the bucket and object.

Access control list (ACL) Edit

Grant basic read/write permissions to other AWS accounts. [Learn more](#)

ⓘ This bucket has the bucket owner enforced setting applied for Object Ownership
When [bucket owner enforced](#) is applied, use bucket policies to control access. [Learn more](#)

Grantee	Objects	Bucket ACL
Bucket owner (your AWS account) Canonical ID: eee0c10e523690b4993c0d7b8e5b8c1af99ca1d75e794d868e123fd526ce194a	List, Write	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	-	-
S3 log delivery group Group: http://acs.amazonaws.com/groups/s3/LogDelivery	-	-

Cross-origin resource sharing (CORS) Edit

The CORS configuration, written in JSON, defines a way for client web applications that are loaded in one domain to interact with resources in a different domain. [Learn more](#)

No configurations to display Copy

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences