LAB -1: Demonstration on AWS S3 bucket to host static website

S3 – simple storage service

1.go to aws console open s3 . (region – ohio) click on create bucket.

A screenshot of a computer

Description automatically generated

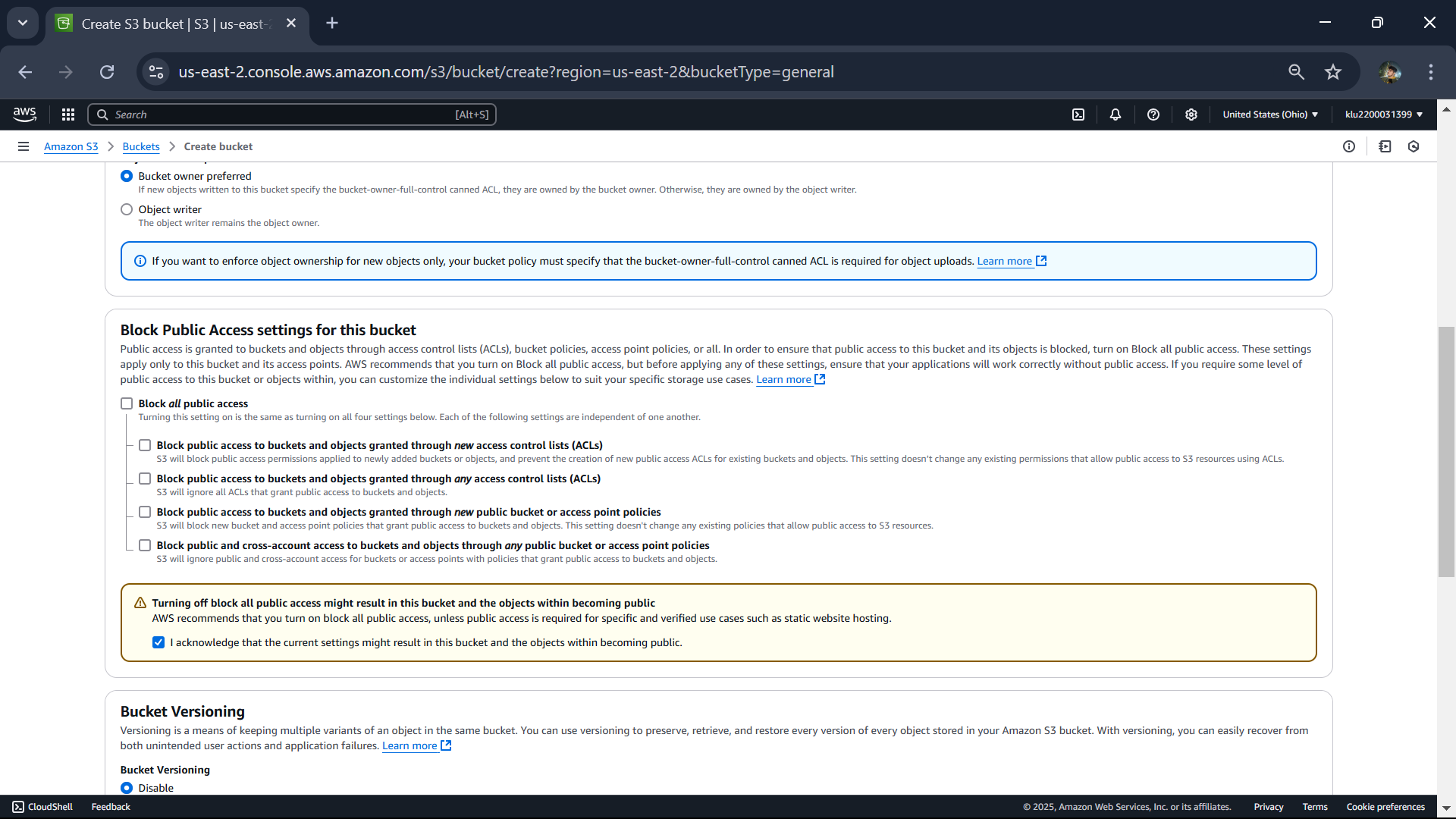
2.Name the bucket s3bucket31399 and acl should be enabled because it can’t be edited after creation of bucket.A screenshot of a computer

Description automatically generated

3. block the public access should be unchecked because we are hosting a website but whether in general situation it should be checked. Check the acknowledgement.

A screenshot of a computer

Description automatically generated

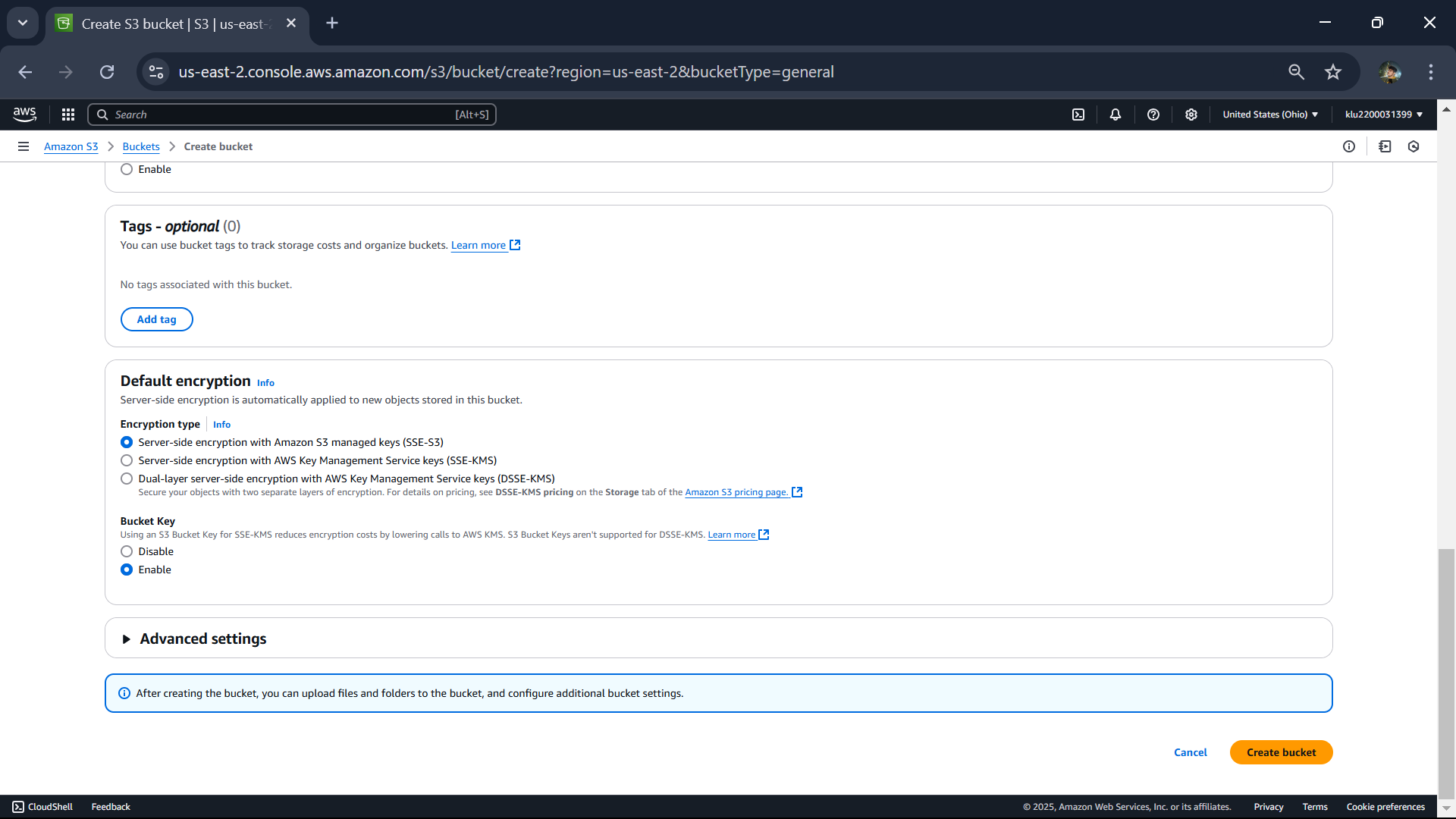


4.Bucket versioning will be disabled

A screenshot of a computer

Description automatically generated

5. keep the remaining as it is



6.In advanced settings object lock must be disabled then click on create bucket.

A screenshot of a computer

Description automatically generated

7.Bucket created successfully.

A screenshot of a computer

Description automatically generated

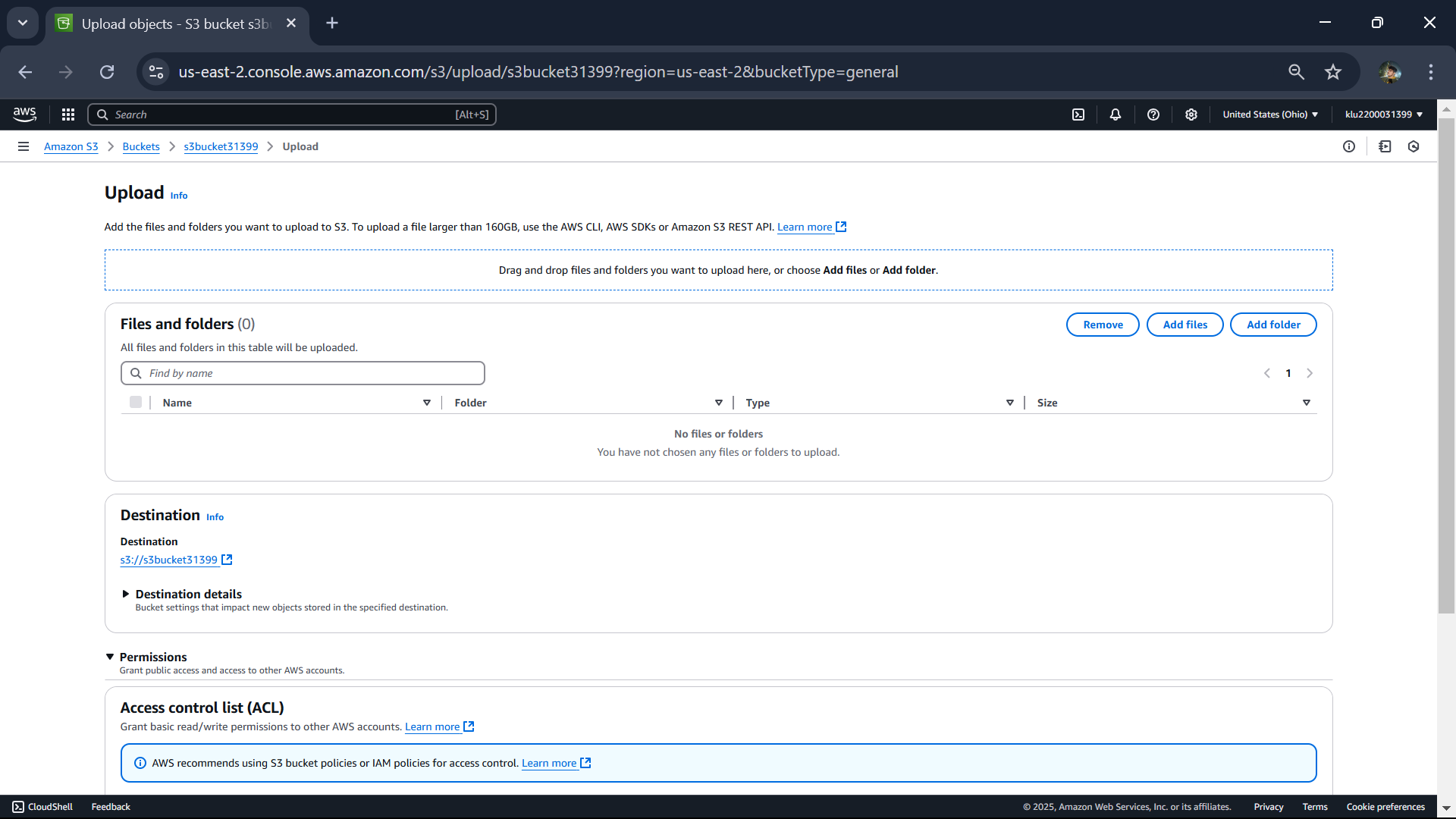
8.open the bucket and Click on upload .

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

9. Then click on add files.



10. in permission go to access control list(ACL)

The predefined acl should be in grant-public access

A screenshot of a computer

Description automatically generated

11. click on upload  
A screenshot of a computer

Description automatically generated

12. click on s3 bucket open properties.

A screenshot of a computer

Description automatically generated

13. in that scroll down for static web hosting click on edit. Then enable it.

A screenshot of a computer

Description automatically generated

Name it as index.html and save it.

A screenshot of a computer

Description automatically generated

That code is from chatgpt but it showing error when I was saving it:  
A screenshot of a computer

Description automatically generatedso I cancel it.  
the output of the file we uploaded in se bucket is  
A screenshot of a computer

Description automatically generated

Now empty the bucket and delete it.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatednow delete the bucket

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated