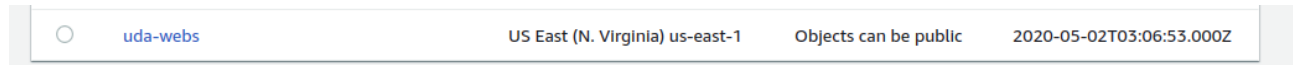


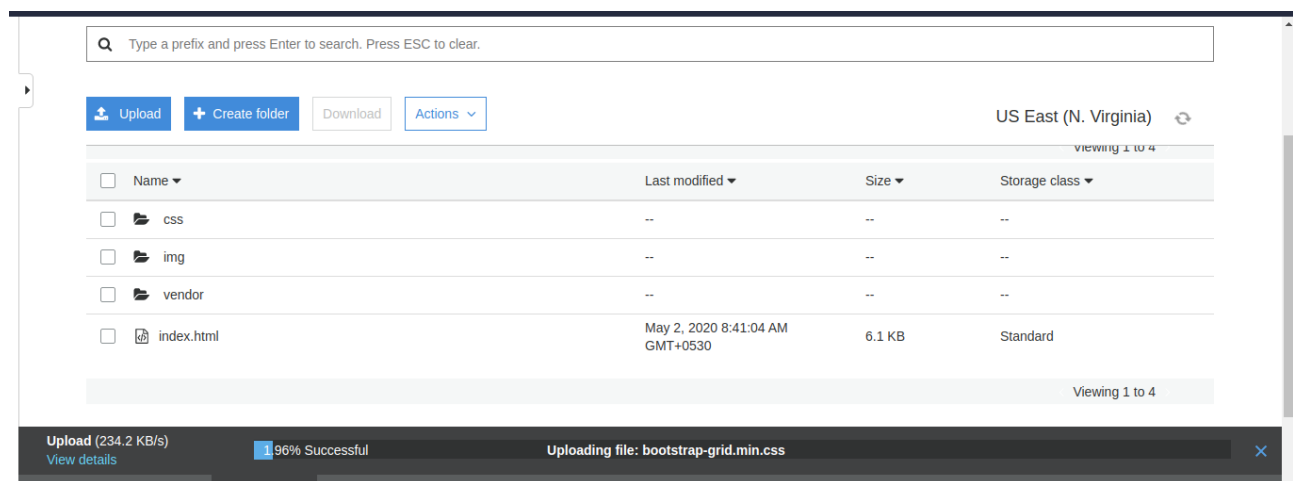
1) I have my aws account and downloaded the starter code from the udacity as mentioned in the prerequisite.

2) I then go to S3 service in AWS and created a bucket there.

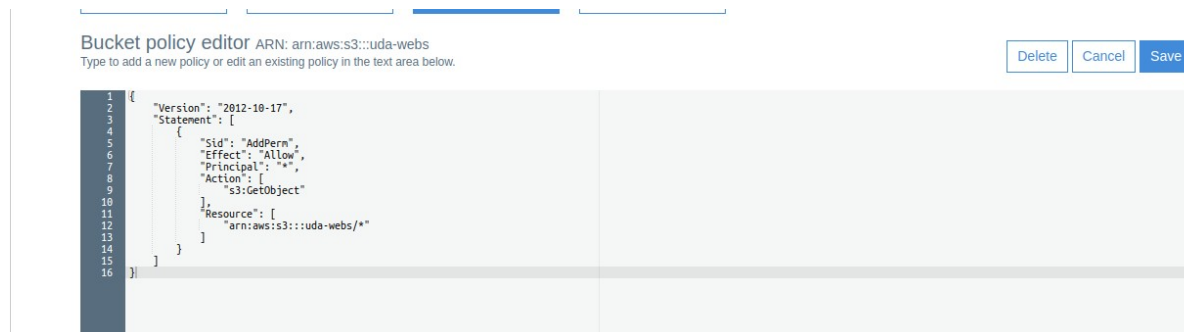
3) Bucket after creation: uda-webs.



4) Data After uploading on bucket:



5) Configured the bucket policy:



6) Configured static website Hosting

Static website hosting

×

Endpoint : <http://uda-webs.s3-website-us-east-1.amazonaws.com>

☒ Use this bucket to host a website ⓘ [Learn more](#)

Index document ⓘ

Error document ⓘ

Redirection rules (optional) ⓘ

☐ Redirect requests ⓘ [Learn more](#)

7) configured cloudfront with the website:

CloudFront Distributions > EGMUY29MORPRG

?

General

Origins and Origin Groups

Behaviors

Error Pages

Restrictions

Invalidations

Tags

Edit

Distribution ID	EGMUY29MORPRG
ARN	arn:aws:cloudfront::644547546890:distribution/EGMUY29MORPRG
Log Prefix	-
Delivery Method	Web
Cookie Logging	Off
Distribution Status	Deployed
Comment	-
Price Class	Use All Edge Locations (Best Performance)
AWS WAF Web ACL	-
State	Enabled
Alternate Domain Names (CNAMEs)	-
SSL Certificate	Default CloudFront Certificate (*.cloudfront.net)
Domain Name	d17iddyiodaoa3.cloudfront.net
Custom SSL Client Support	-
Security Policy	TLSv1
Supported HTTP Versions	HTTP/2, HTTP/1.1, HTTP/1.0

8) Access the website through cloudfront: <http://d17iddyiodaoa3.cloudfront.net/index.html>