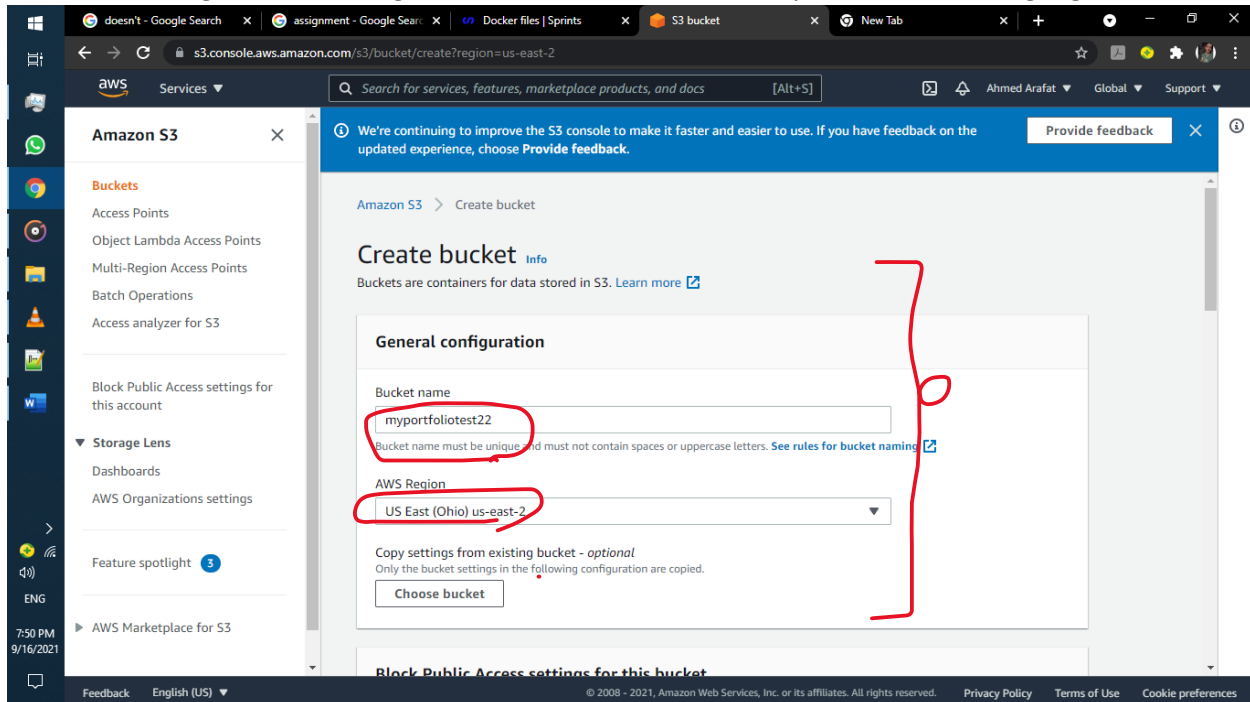
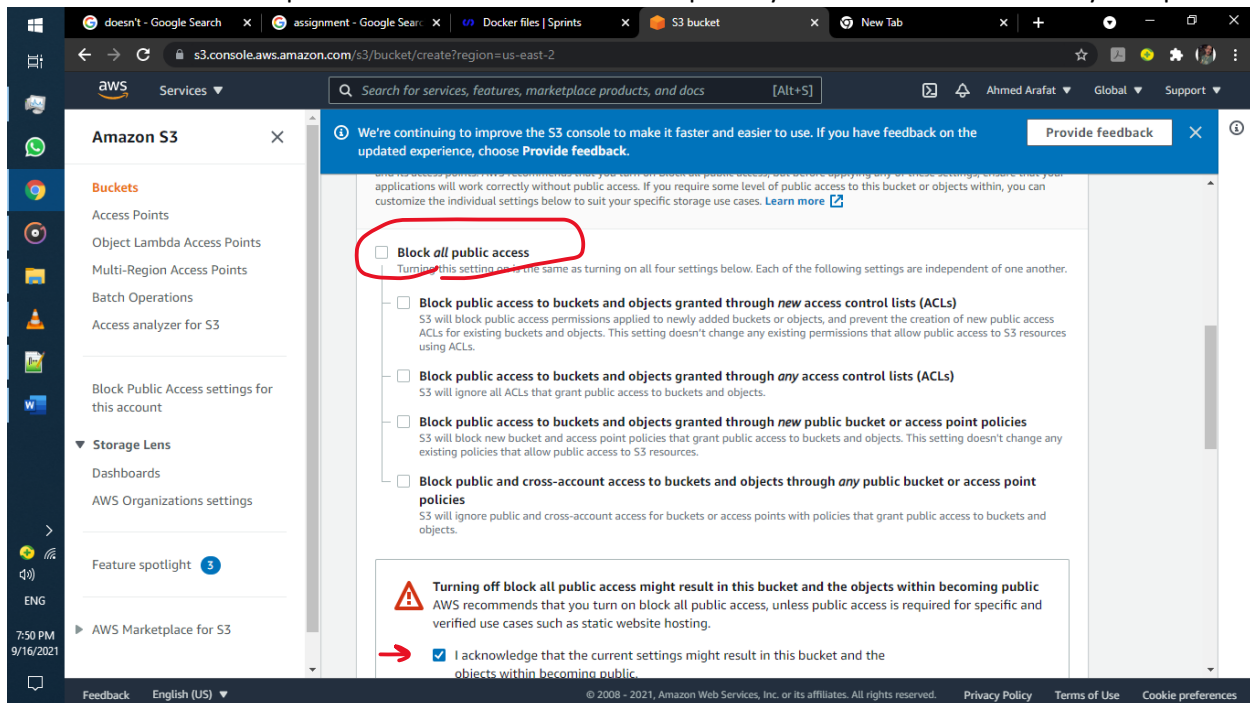


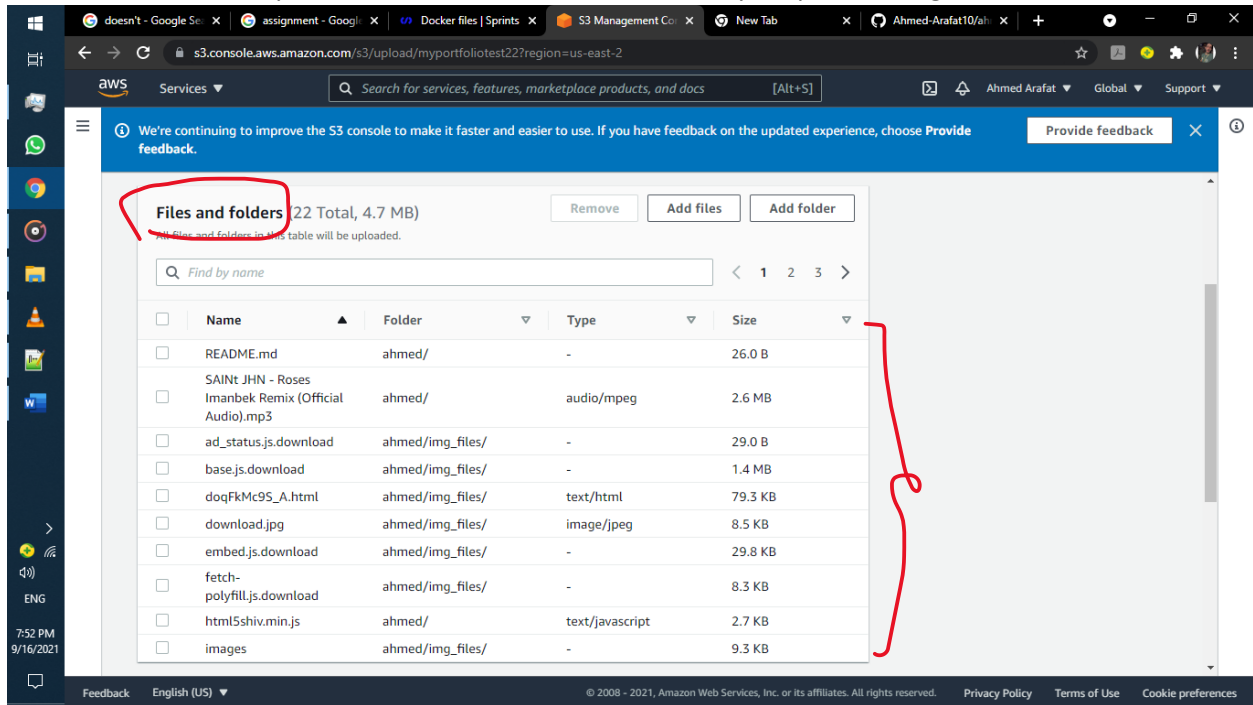
First go to S3 in storage, then create a bucket with unique name + choosing region



make sure that this option is not selected so S3 can be publicly accessible. Then confirm your option



Upload file of static website either from your pc or from github



We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

Files and folders 22 Total, 4.7 MB

No files and folders in this table will be uploaded.

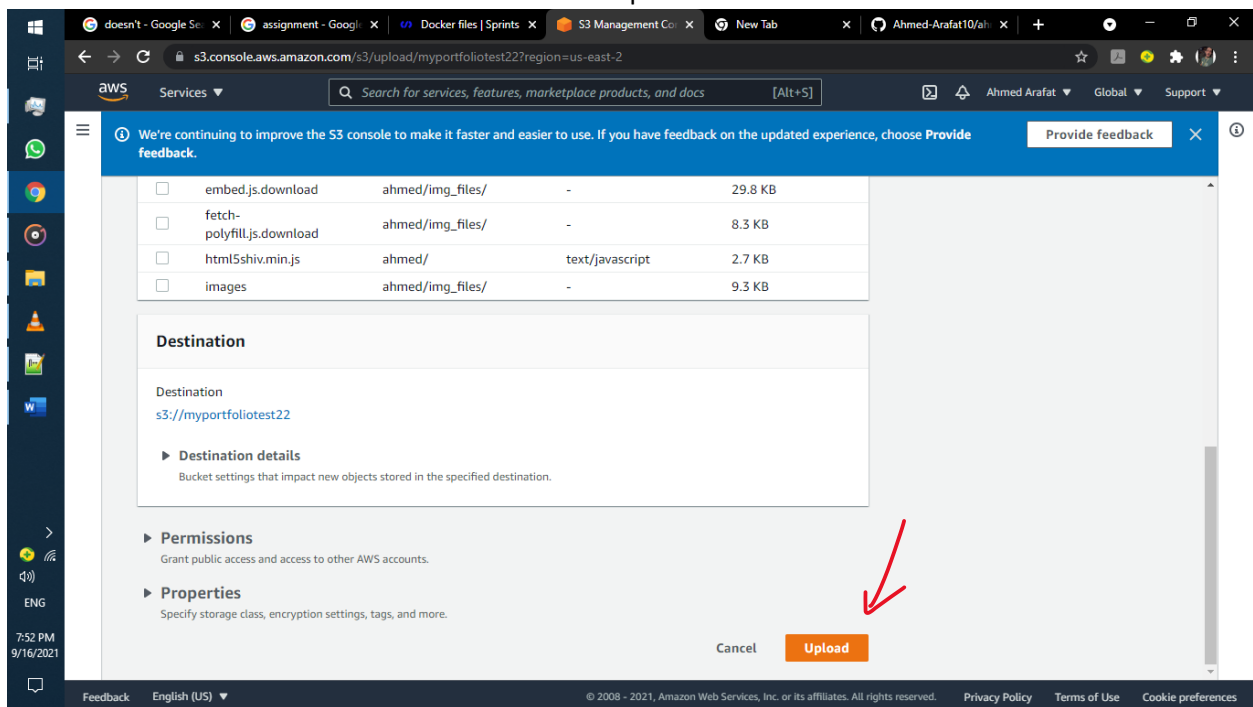
Find by name

	Name	Folder	Type	Size
<input type="checkbox"/>	README.md	ahmed/	-	26.0 B
<input type="checkbox"/>	SAINT JHN - Roses Imanbek Remix (Official Audio).mp3	ahmed/	audio/mpeg	2.6 MB
<input type="checkbox"/>	ad_status.js.download	ahmed/img_files/	-	29.0 B
<input type="checkbox"/>	base.js.download	ahmed/img_files/	-	1.4 MB
<input type="checkbox"/>	doqFMc9S_A.html	ahmed/img_files/	text/html	79.3 KB
<input type="checkbox"/>	download.jpg	ahmed/img_files/	image/jpeg	8.5 KB
<input type="checkbox"/>	embed.js.download	ahmed/img_files/	-	29.8 KB
<input type="checkbox"/>	fetch- polyfill.js.download	ahmed/img_files/	-	8.3 KB
<input type="checkbox"/>	html5shiv.min.js	ahmed/	text/javascript	2.7 KB
<input type="checkbox"/>	images	ahmed/img_files/	-	9.3 KB

Feedback English (US)

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Then enter upload button



We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

<input type="checkbox"/>	embed.js.download	ahmed/img_files/	-	29.8 KB
<input type="checkbox"/>	fetch- polyfill.js.download	ahmed/img_files/	-	8.3 KB
<input type="checkbox"/>	html5shiv.min.js	ahmed/	text/javascript	2.7 KB
<input type="checkbox"/>	images	ahmed/img_files/	-	9.3 KB

Destination

Destination
s3://myportfoliotest22

► **Destination details**
Bucket settings that impact new objects stored in the specified destination.

► **Permissions**
Grant public access and access to other AWS accounts.

► **Properties**
Specify storage class, encryption settings, tags, and more.

Cancel **Upload**

Feedback English (US)

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Make Sure that files are uploaded successfully

Upload succeeded
View details below.

Files and folders (22 Total, 4.7 MB)

Name	Folder	Type	Size	Status	Error
README.md	ahmed/	-	26.0 B	✓ Succeeded	-
SAINT JHN - Roses Imanbek Remix (Official Audio).mp3	ahmed/	audio/mpeg	2.6 MB	✓ Succeeded	-
ad_status.js.download	ahmed/img_files/	-	29.0 B	✓ Succeeded	-
base.js.download	ahmed/img_files/	-	1.4 MB	✓ Succeeded	-
doqFkMc9S_A.html	ahmed/img_files/	text/html	79.3 KB	✓ Succeeded	-
download.jpg	ahmed/img_files/	image/jpeg	8.5 KB	✓ Succeeded	-
embed.js.download	ahmed/img_files/	-	29.8 KB	✓ Succeeded	-
fetch-polyfill.js.download	ahmed/img_files/	-	8.3 KB	✓ Succeeded	-
html5shiv.min.js	ahmed/	text/javascript	2.7 KB	✓ Succeeded	-
images	ahmed/img_files/	-	9.3 KB	✓ Succeeded	-

make sure again that this option is not selected

Objects can be public

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Edit

Block all public access
⚠ Off

- Block public access to buckets and objects granted through new access control lists (ACLs)
⚠ Off
- Block public access to buckets and objects granted through any access control lists (ACLs)
⚠ Off
- Block public access to buckets and objects granted through new public bucket or access point policies
⚠ Off
- Block public and cross-account access to buckets and objects through any public bucket or access point policies
⚠ Off

In permission menu make this option list (for public access)

The screenshot shows the AWS S3 console interface. On the left, the 'Amazon S3' sidebar is visible with options like Buckets, Access Points, and Storage Lens. The main content area displays the 'property/acl/edit' page for a bucket. It lists various grantees and their permissions:

Grantee	Objects	Bucket ACL
Bucket owner (your AWS account)	<input checked="" type="checkbox"/> List <input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Canonical ID: f7dc049d7fe3bcf0db9808abd9f50bbebf846b19c73f6d3b8c283fbadd1b60382		
Everyone (public access)	<input checked="" type="checkbox"/> List <input type="checkbox"/> Write	<input type="checkbox"/> Read <input type="checkbox"/> Write
Group: http://acs.amazonaws.com/groups/global/AllUsers		
Authenticated users group (anyone with an AWS account)	<input type="checkbox"/> List <input type="checkbox"/> Write	<input type="checkbox"/> Read <input type="checkbox"/> Write
Group: http://acs.amazonaws.com/groups/global/AuthenticatedUsers		
S3 log delivery group	<input type="checkbox"/> List <input type="checkbox"/> Write	<input type="checkbox"/> Read <input type="checkbox"/> Write
Group: http://acs.amazonaws.com/groups/S3/LogDelivery		

A red box highlights the 'Everyone (public access)' row, and a red arrow points to the 'List' checkbox.

Confirm your options and hit save changes

The screenshot shows the same AWS S3 console interface, but now a confirmation dialog is displayed. The dialog contains the following text:

⚠ When you grant access to the Everyone or Authenticated users group grantees, anyone in the world can access the objects in this bucket.

[Learn more](#)

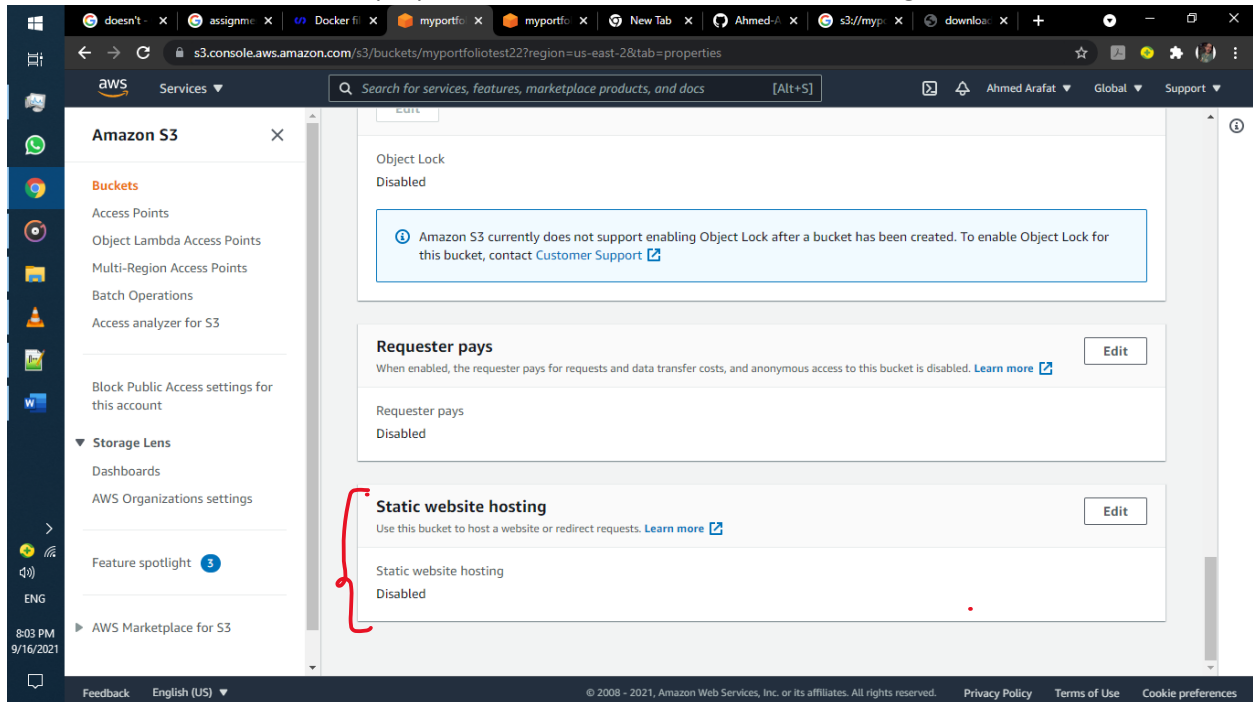
☒ I understand the effects of these changes on my objects and buckets.

Access for other AWS accounts

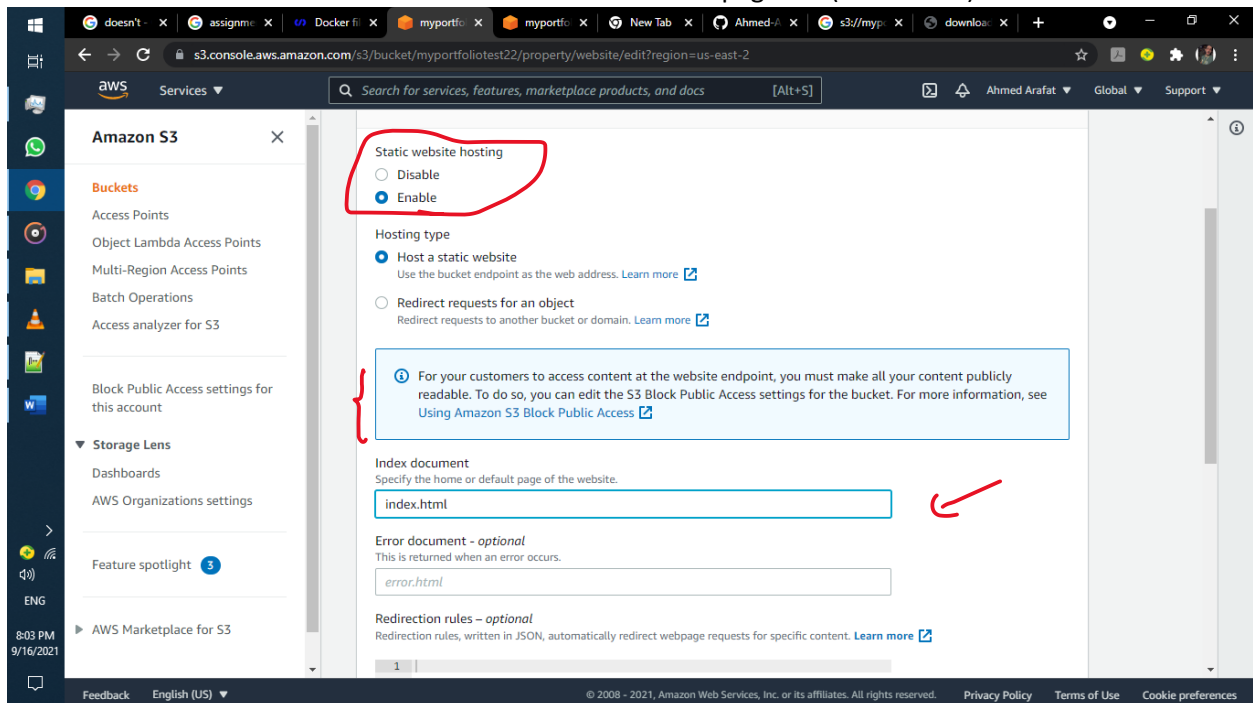
No other AWS accounts associated with the resource.

At the bottom of the dialog, there are two buttons: 'Cancel' and 'Save changes'. A red arrow points to the 'Save changes' button.

In properties menu select static website hosting



Enable this feature and select home page file (index.html)



Save changes then the URL of website will be shown copy it and open it in browser

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

Access analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

Successfully edited static website hosting.

Requester pays

When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Requester pays

Disabled

Static website hosting

Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting

Enabled

Hosting type

Bucket hosting

Bucket website endpoint

When you configure your bucket as a static website, the website is available at the AWS Region-specific website endpoint of the bucket. [Learn more](#)

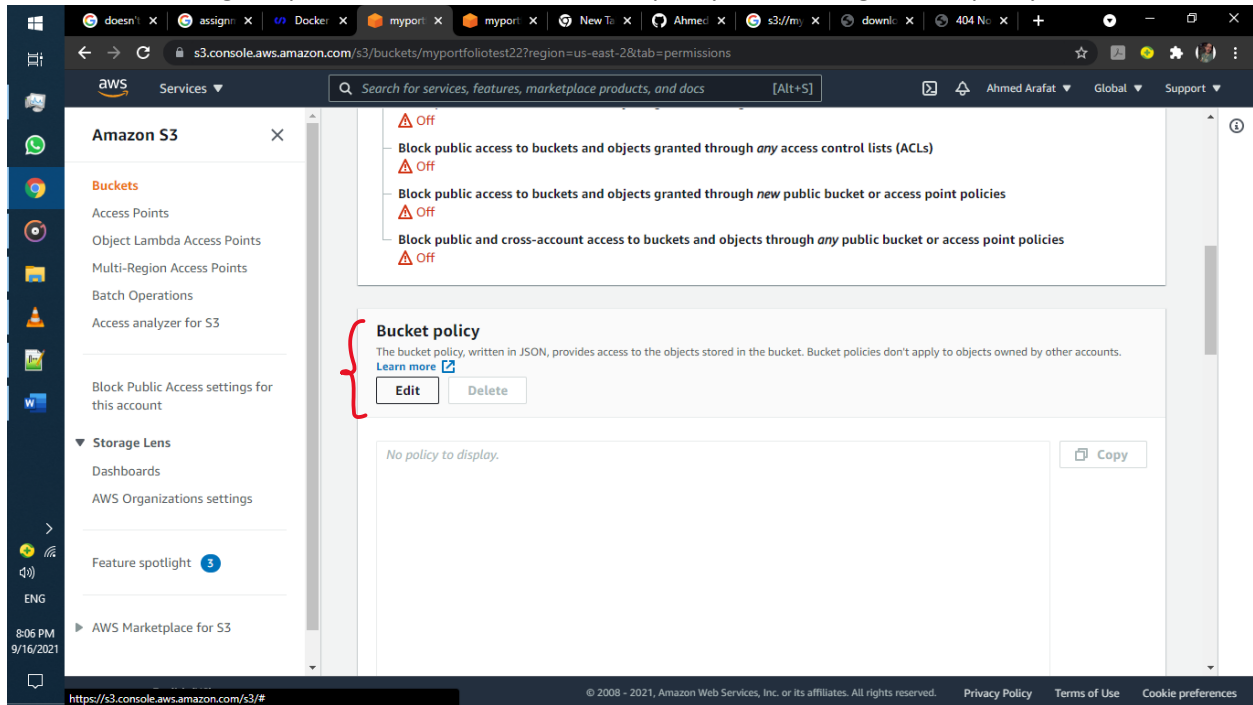
<http://myportfoliotest22.s3-website.us-east-2.amazonaws.com>

This error will be shown as we have to add bucket policy first

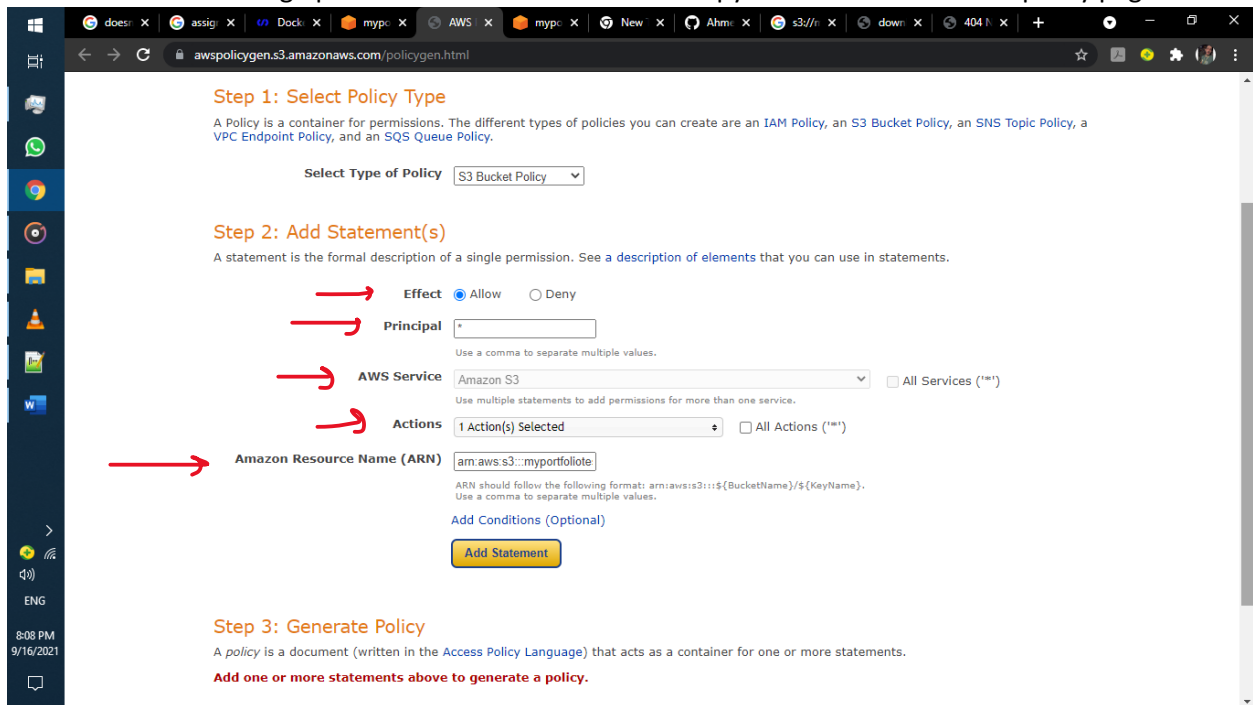
403 Forbidden

- Code: AccessDenied
- Message: Access Denied
- RequestId: TGHG4K7RRR1ZYGs9
- HostId: gw1YqnyJ9FIEFqymTXfU0Os9K01HG4/+CRqcQLWyg7TjzN+ut6BsIZRq4zbJj10FAX9ja9Z8g=

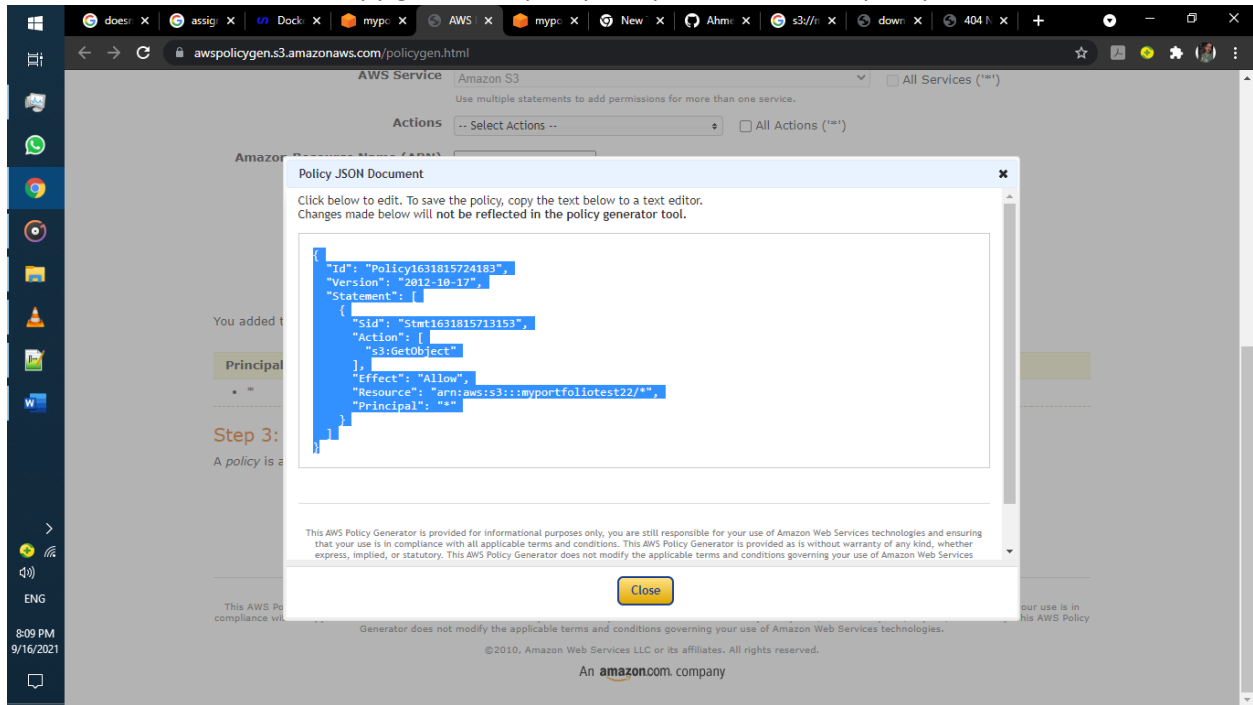
go to permissions and select bucket policy and select generate policy



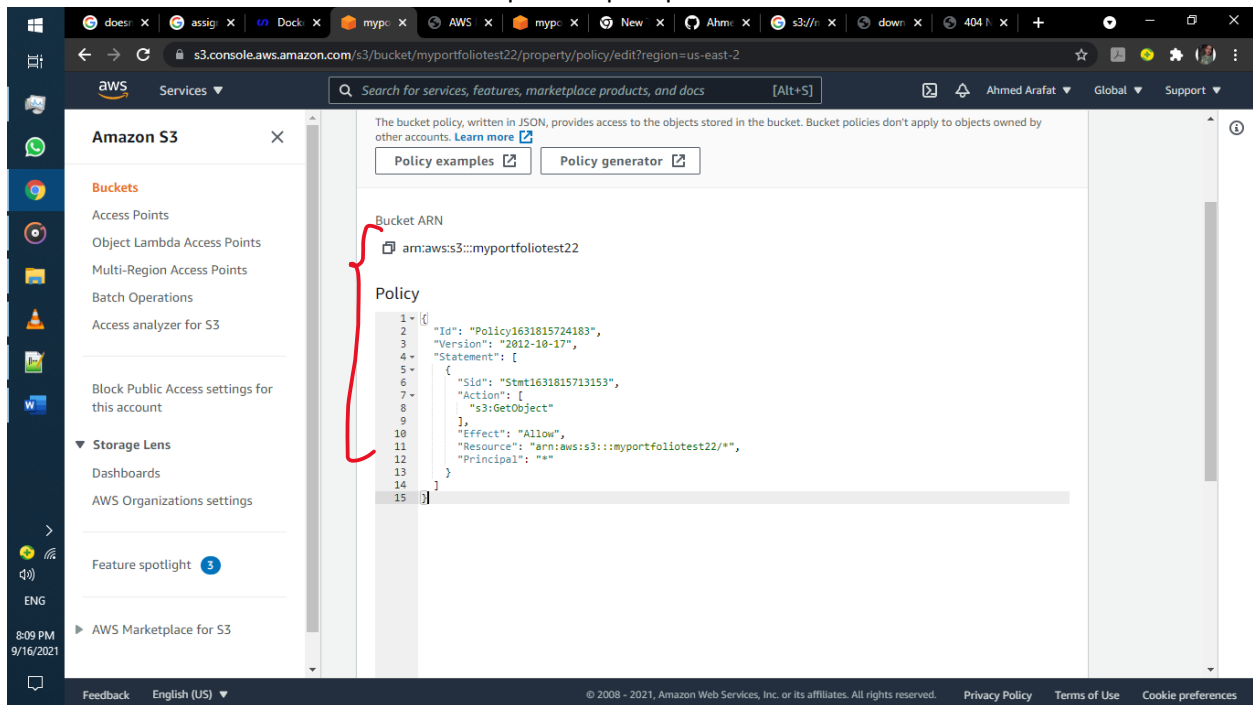
Select following options then hit add statement. Copy Your ARN from bucket policy page



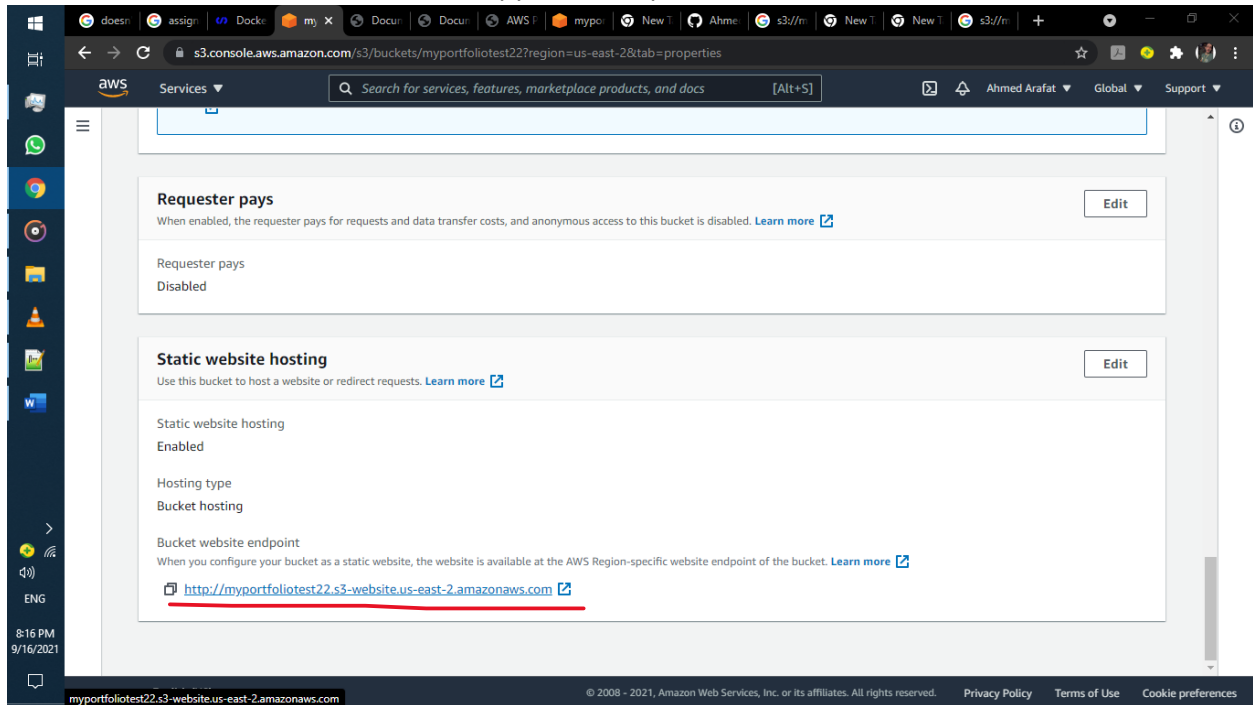
Copy generated policy and paste it in bucket policy



paste copied policies



Now copy link and open it in browser



Booom It's working <3

