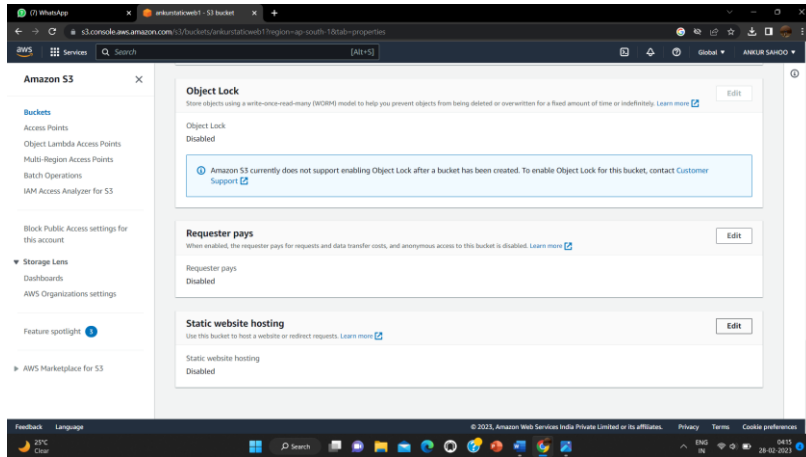


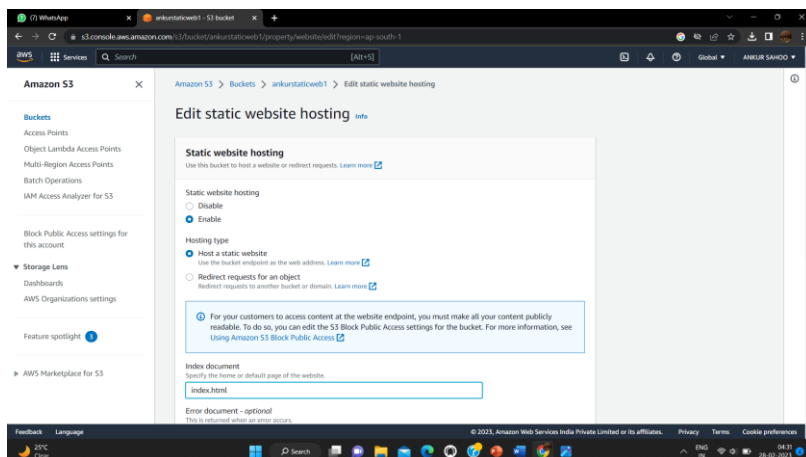
## Assignment – 06

### Problem Statement – Upload static website on s3 and run it.

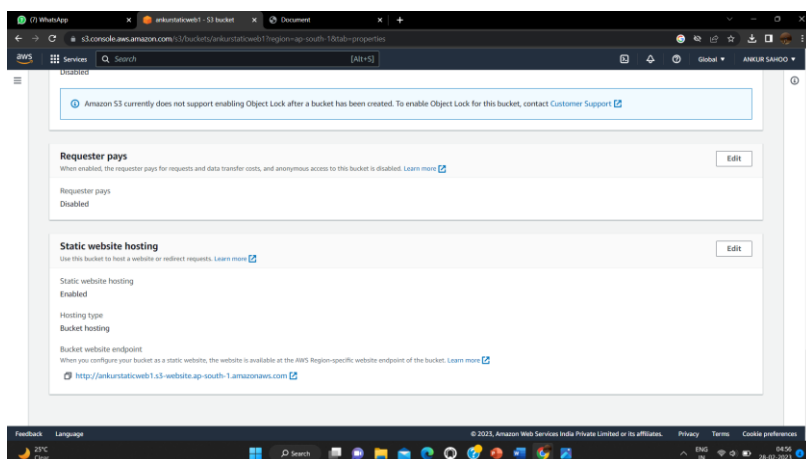
- Create a public bucket or choose an existing public bucket in S3 in your AWS account. Then go to permissions and go all the way down to “static website hosting” and click edit.



- Click on enable and set the index document value to “index.html” and click on “save changes”

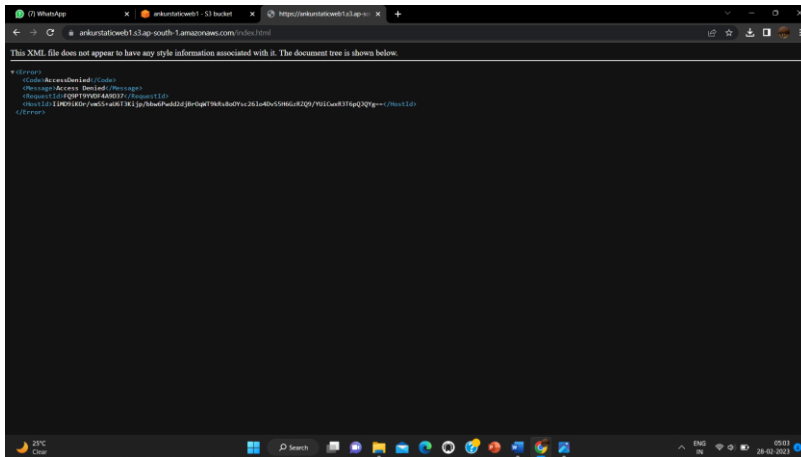


- Now copy the bucket website endpoint like and paste it to a new tab and an error code will be generated

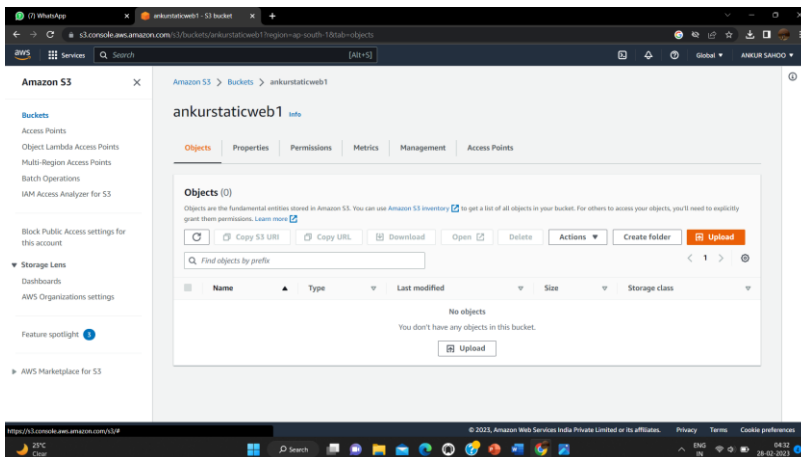


## Assignment – 06

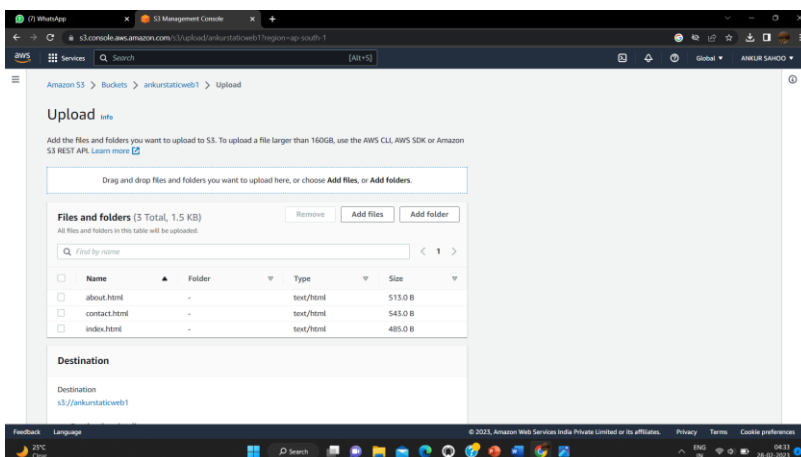
### Problem Statement – Upload static website on s3 and run it.



- Now go to the bucket page and click on upload button to upload the desired files



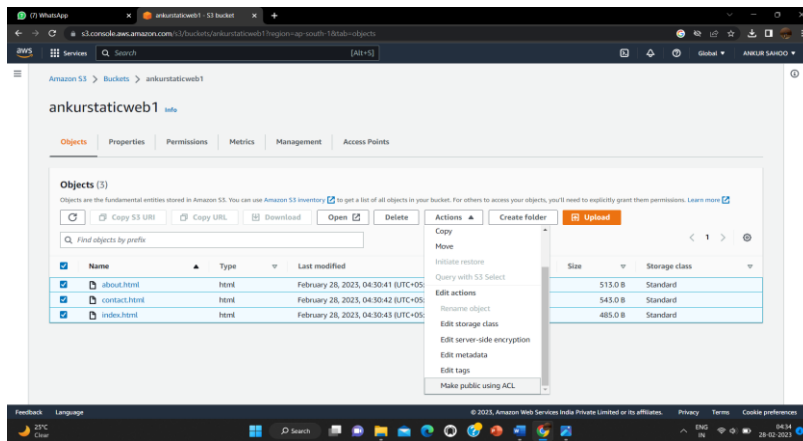
- Click on add files and choose the desired files and click on upload



- Now again came back to the bucket page and select all the newly uploaded files and click on actions and then select make public using ACL

## Assignment – 06

### Problem Statement – Upload static website on s3 and run it.



- Now again go that tab where you pasted the link and refresh it and the static website will run perfectly.

