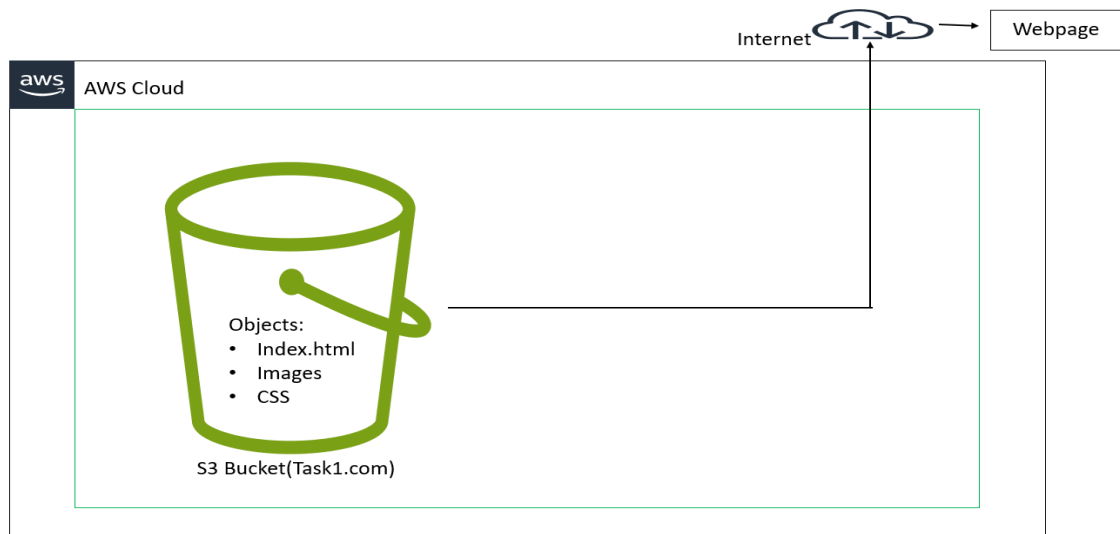


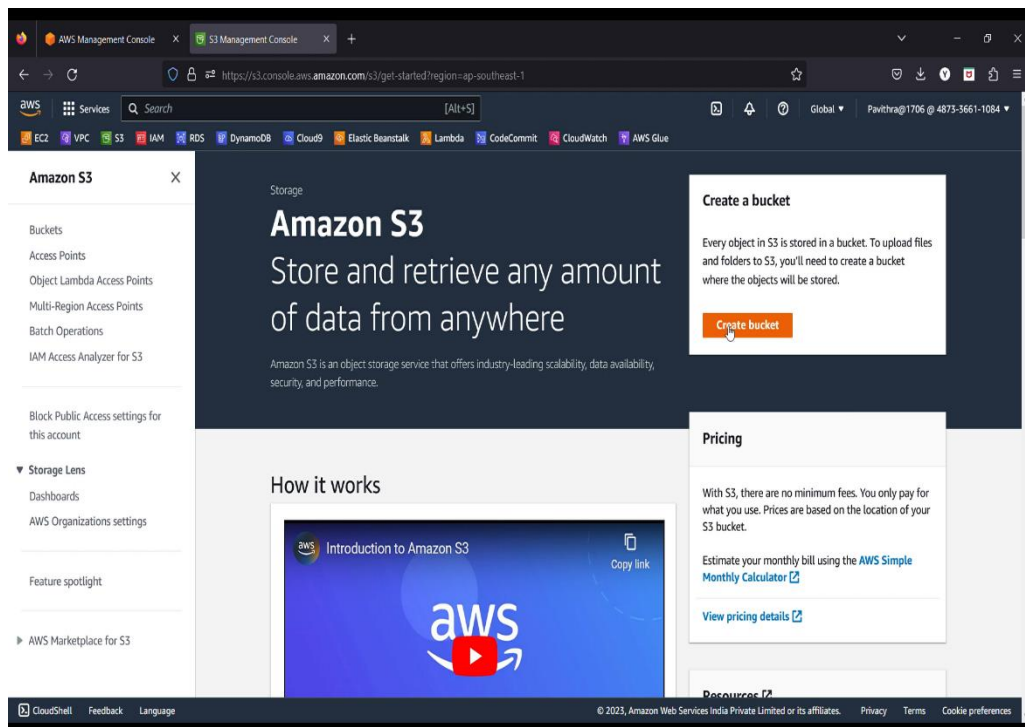
# Cloud (AWS) Intern Task1

## Architecture of Static Website Hosting of AWS S3:

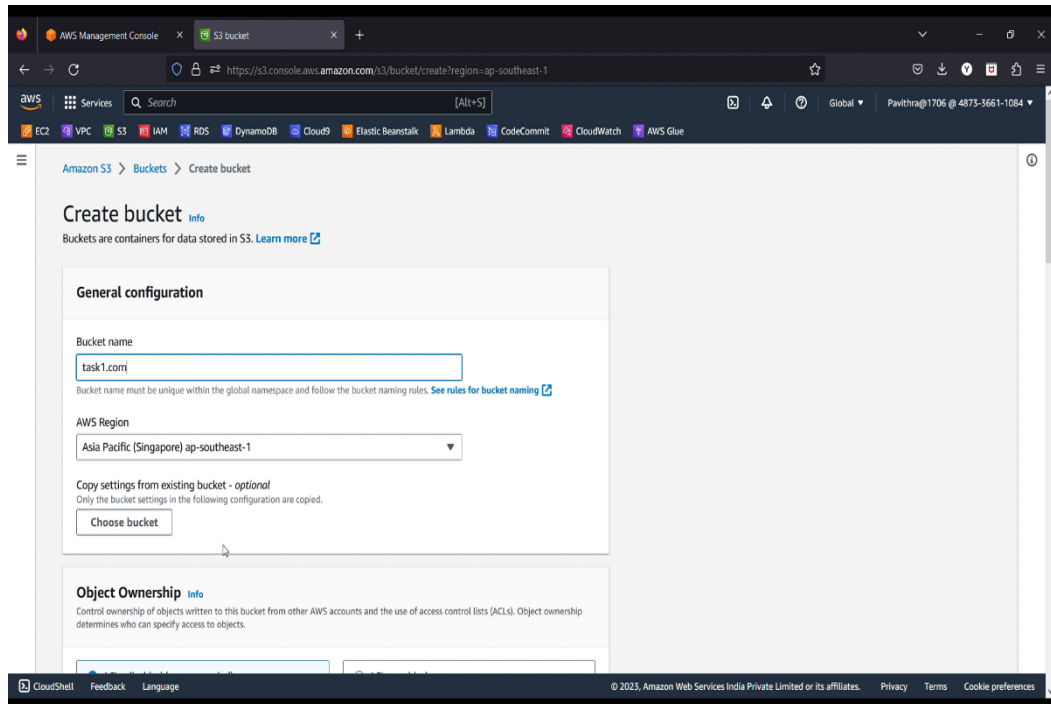


### Steps involved in hosting a static website are:

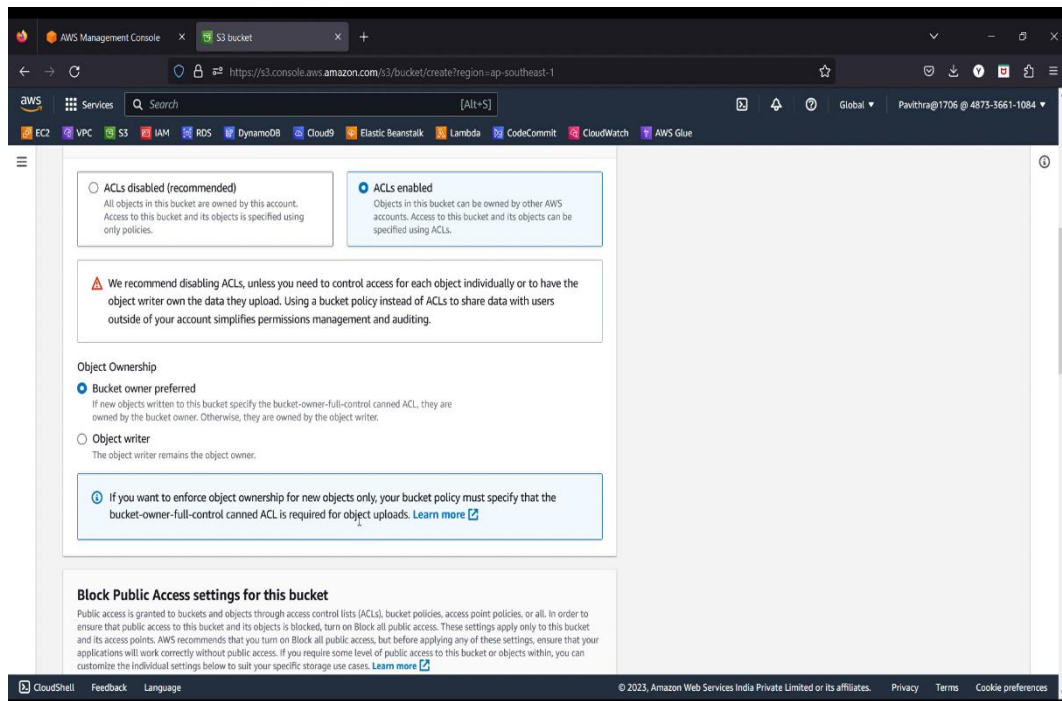
1. Go S3 in AWS Management Console and Click on “Create Bucket”



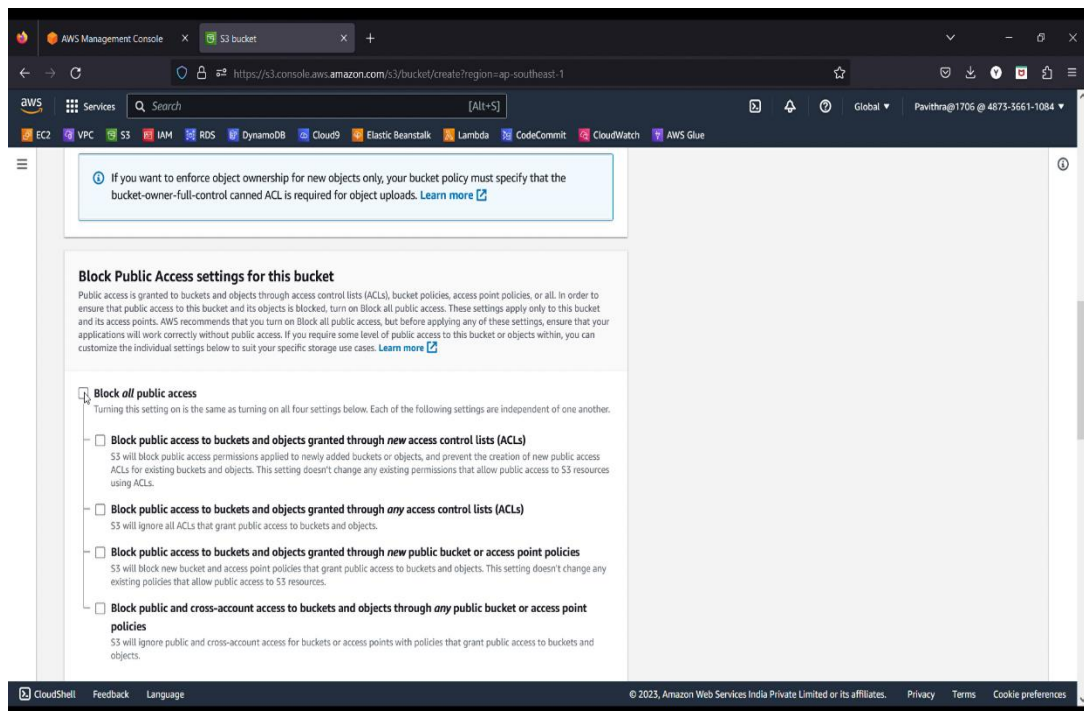
2. Give a name to the bucket and select the region where the website has to be hosted



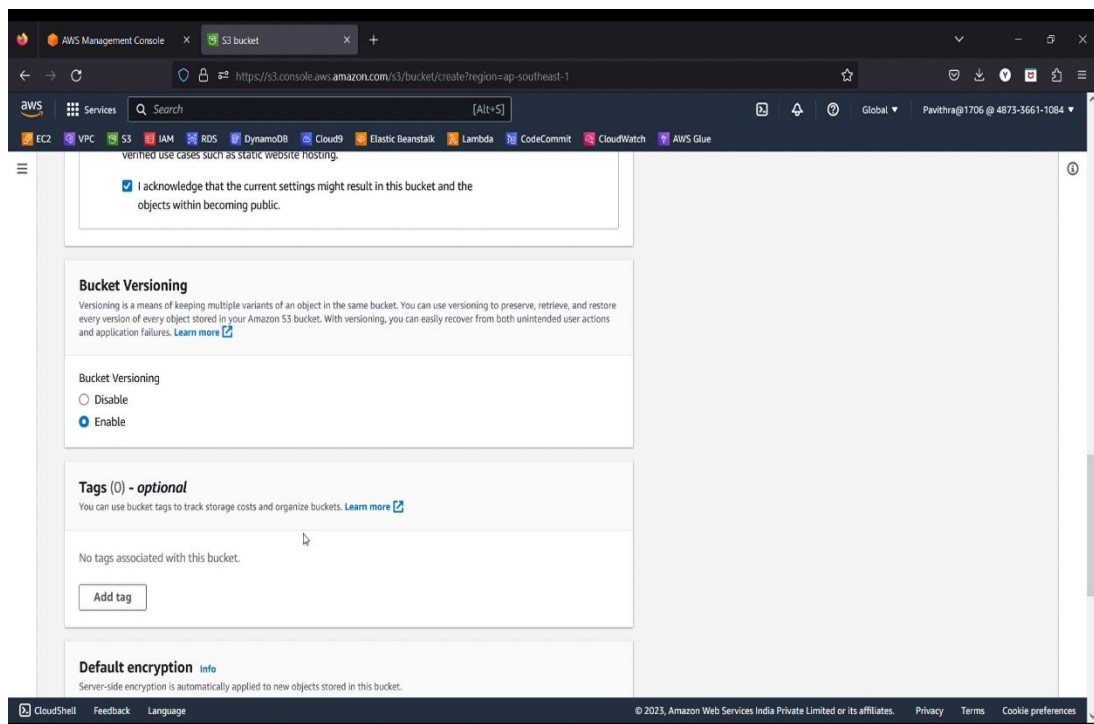
3. Select “ACLs enabled” option



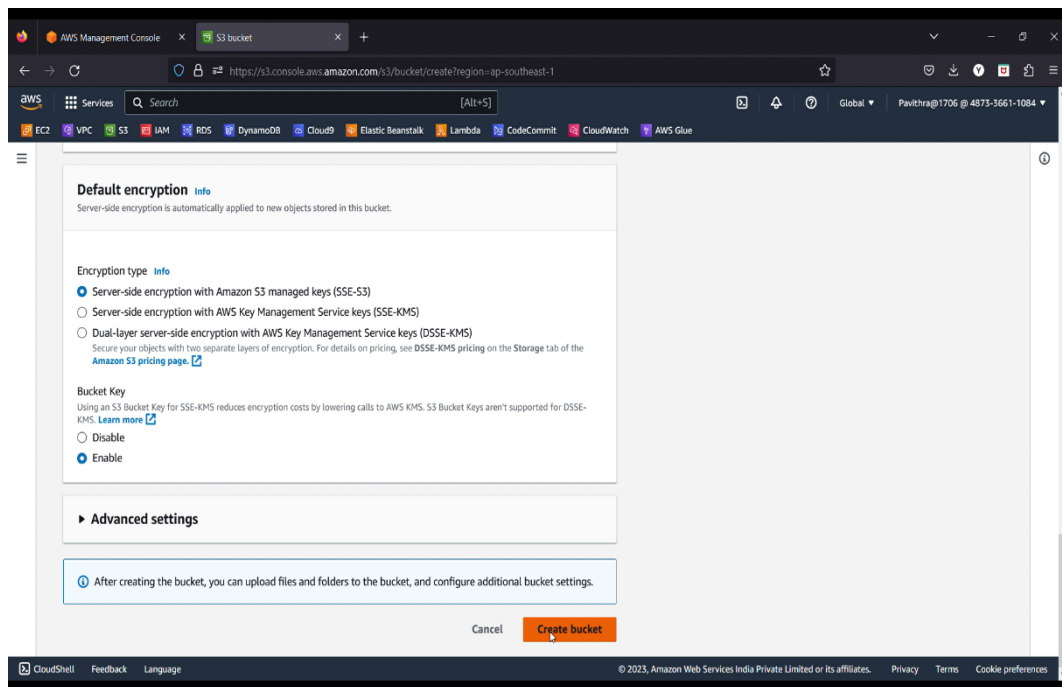
#### 4. Untick “Block all public access”



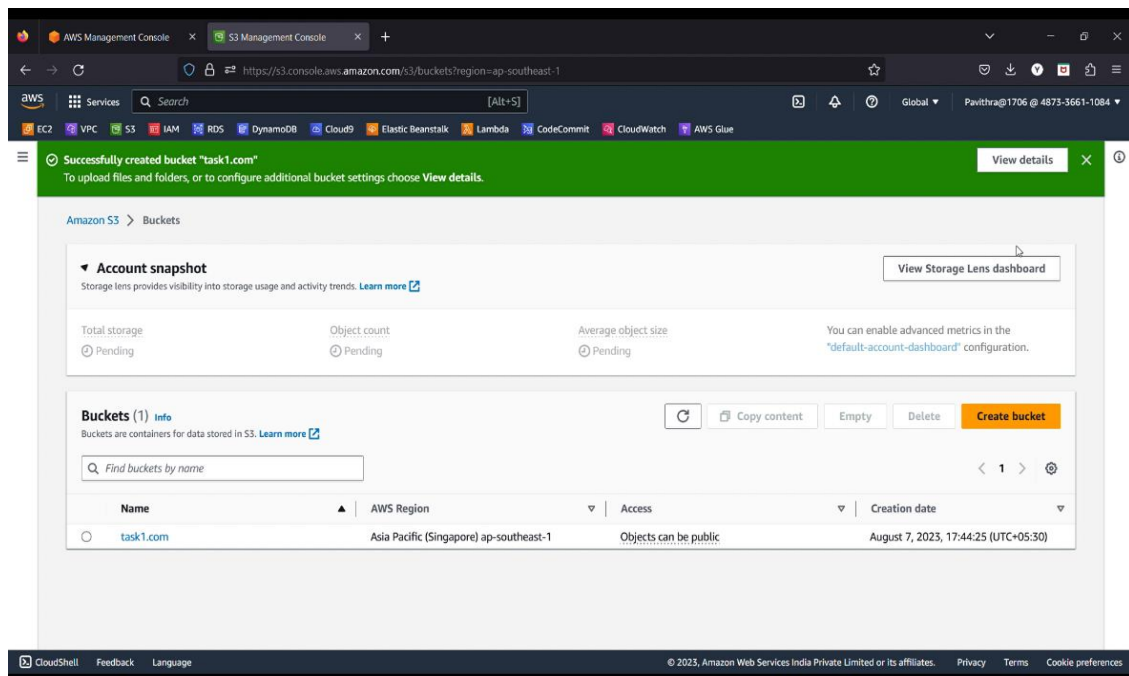
#### 5. Enable the “Bucket Versioning”

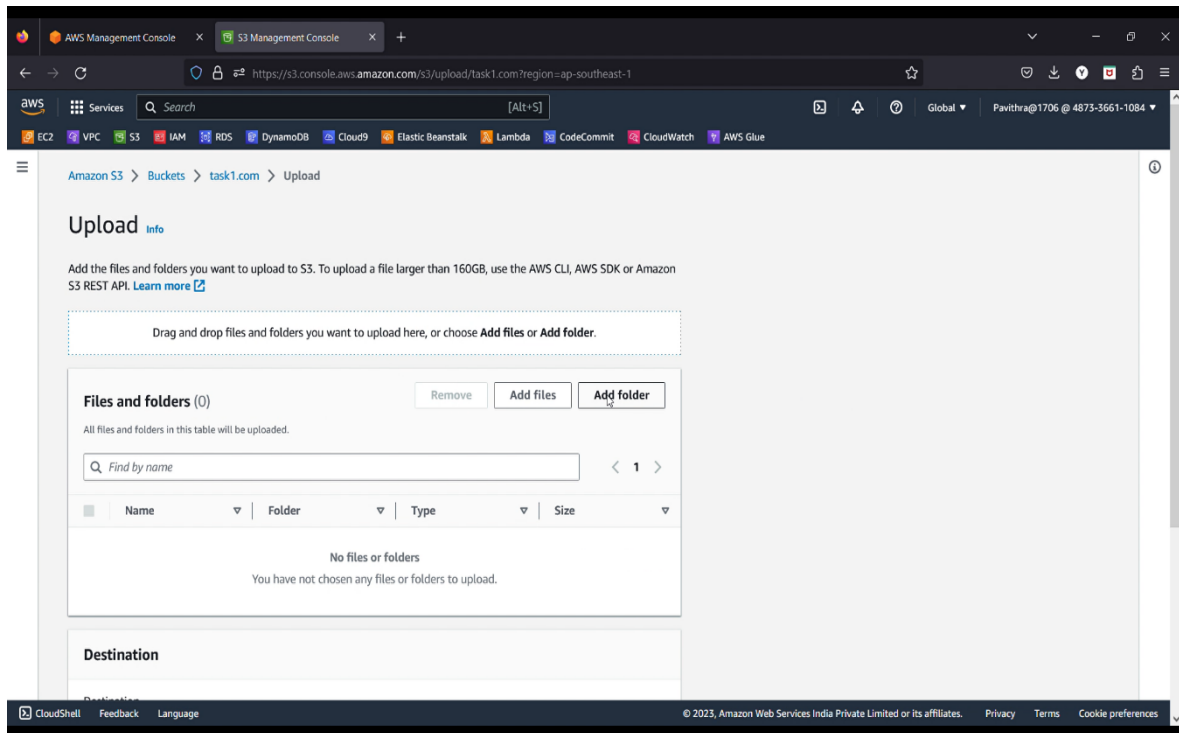


## 6. Click “Create bucket”

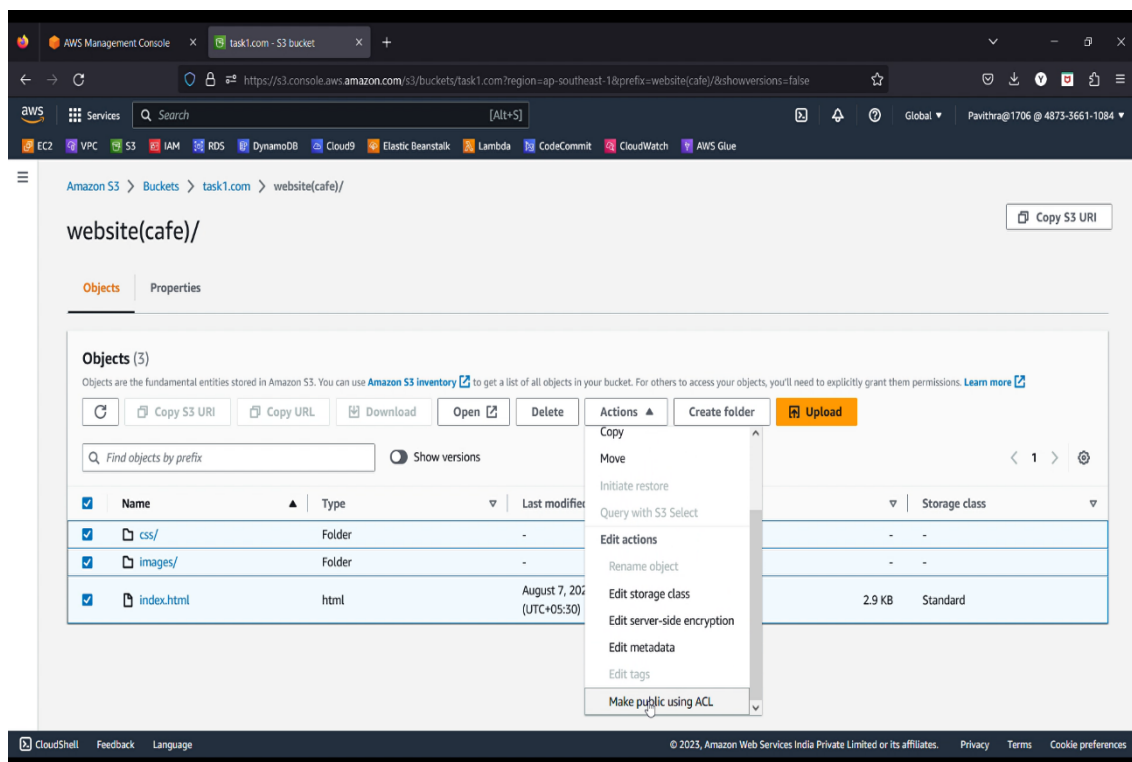


## 7. After bucket is created, upload the folder containing all the files and folders related to the website

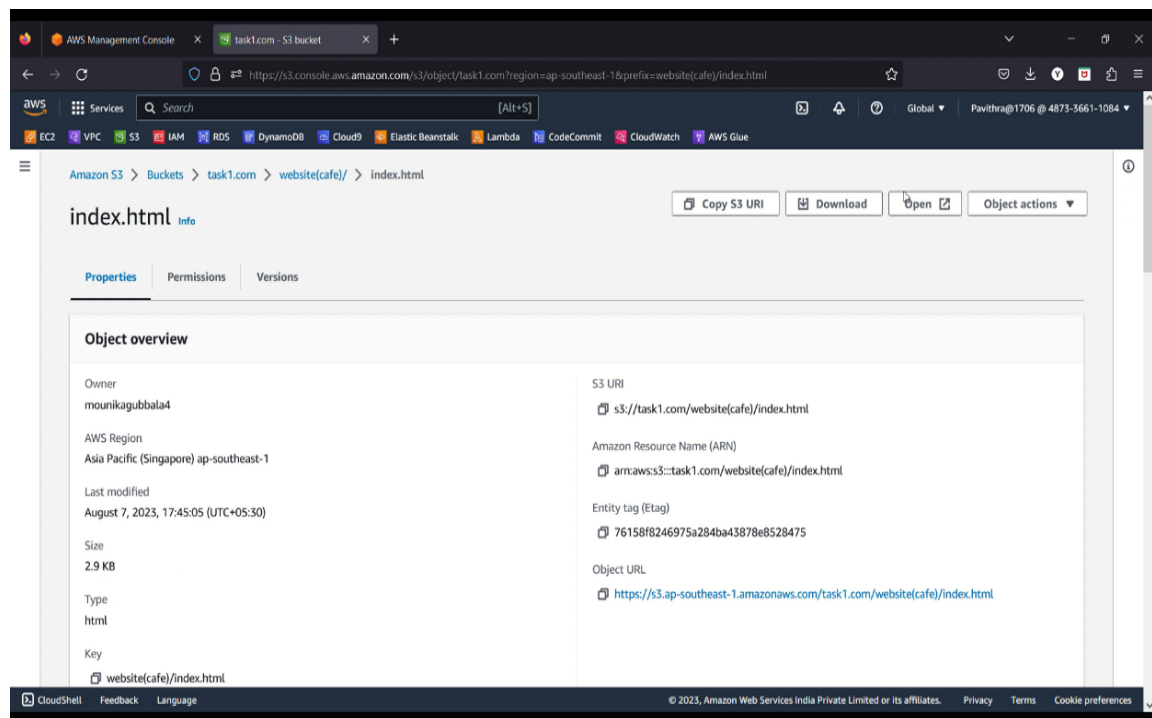




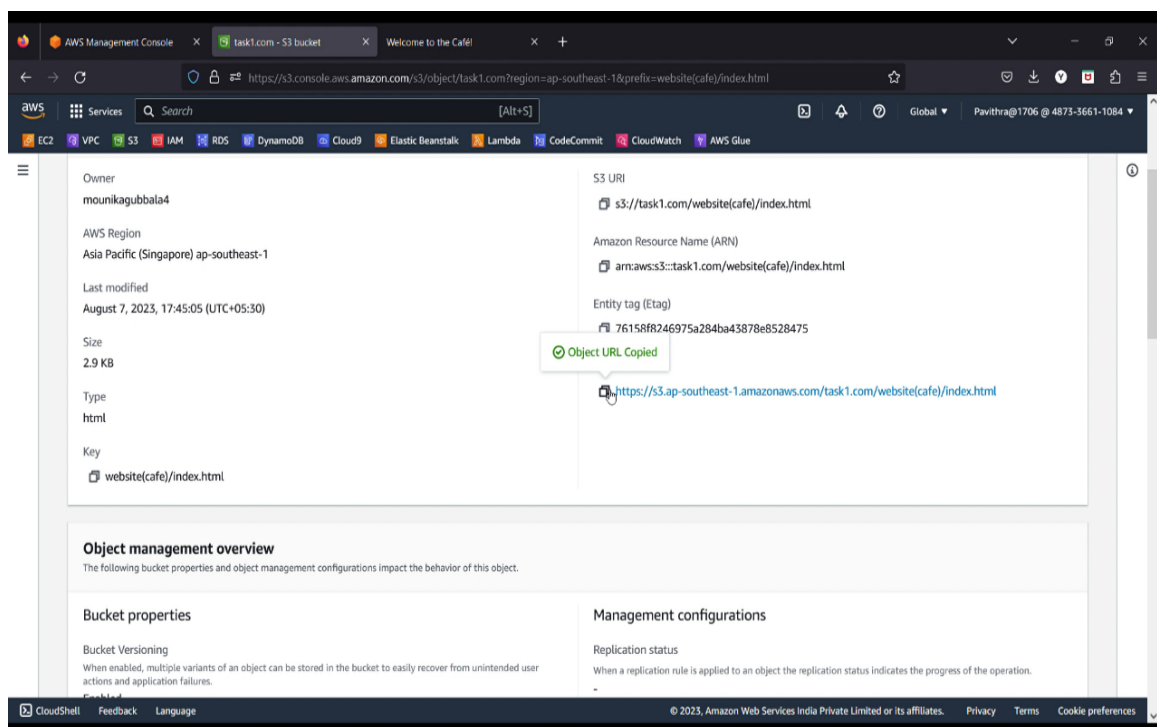
8. After the uploading task is done, select all the folders in that main folder and go to “Actions” and then click on “Make public using ACL”



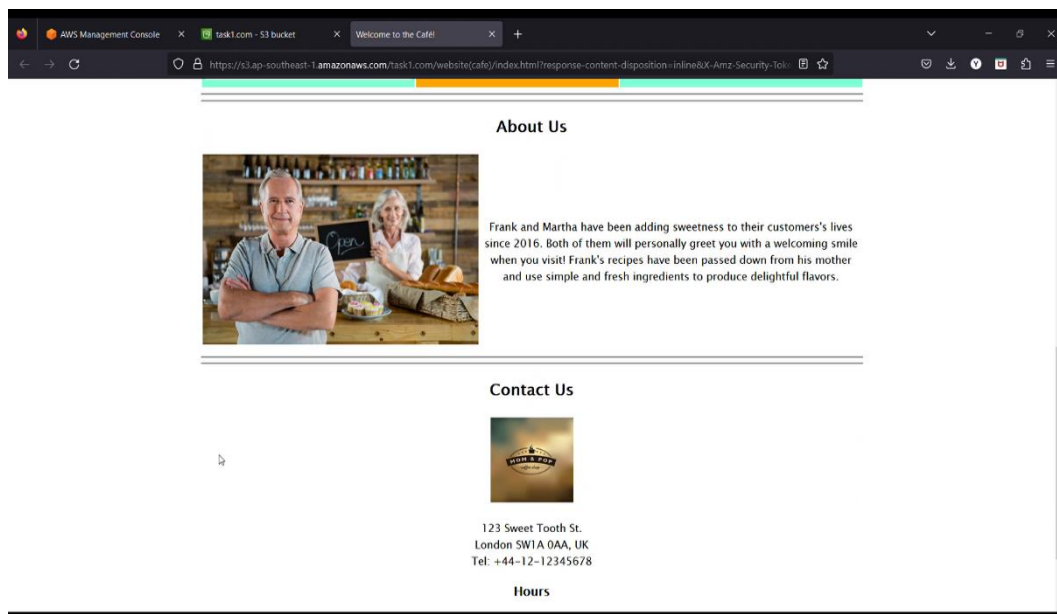
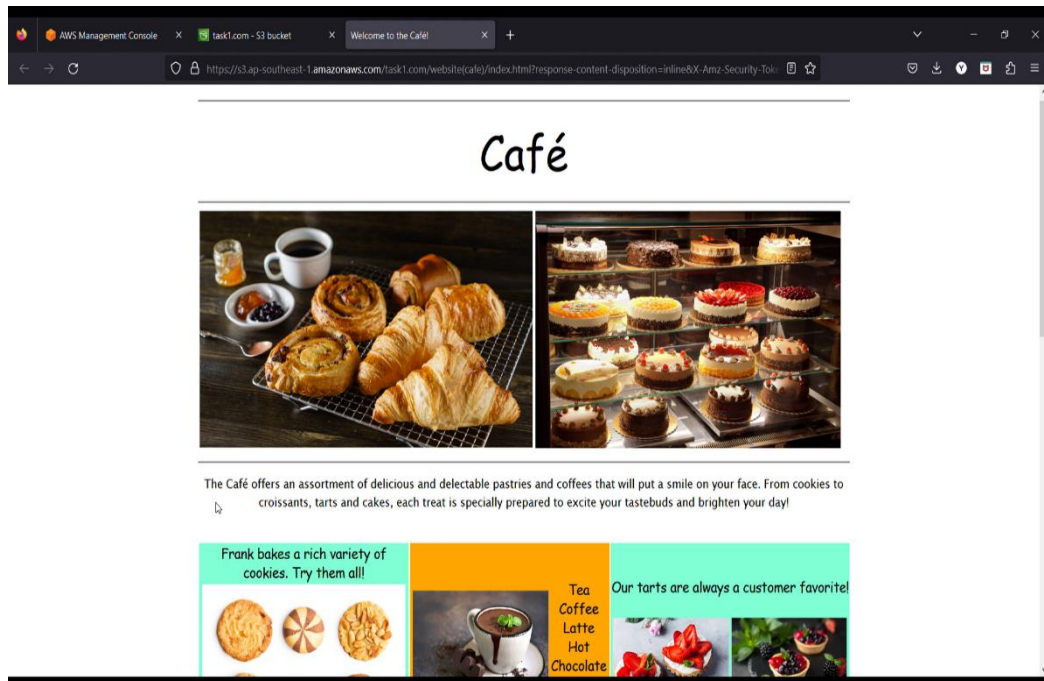
9. Go to “.html” file and click on “Open” at the top



10. Or copy the Object URL in “properties” tab and paste it in the new tab



## 11. Your website will be opened



This task is done by: PAVITHRA NAGA YALLAPU

Resources: My previous AWS Internship notes