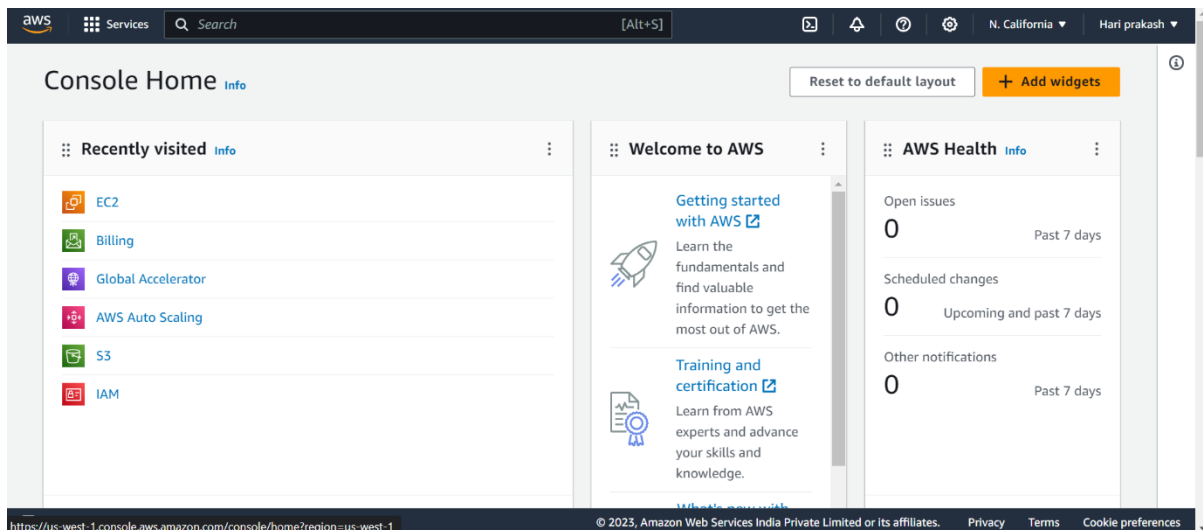
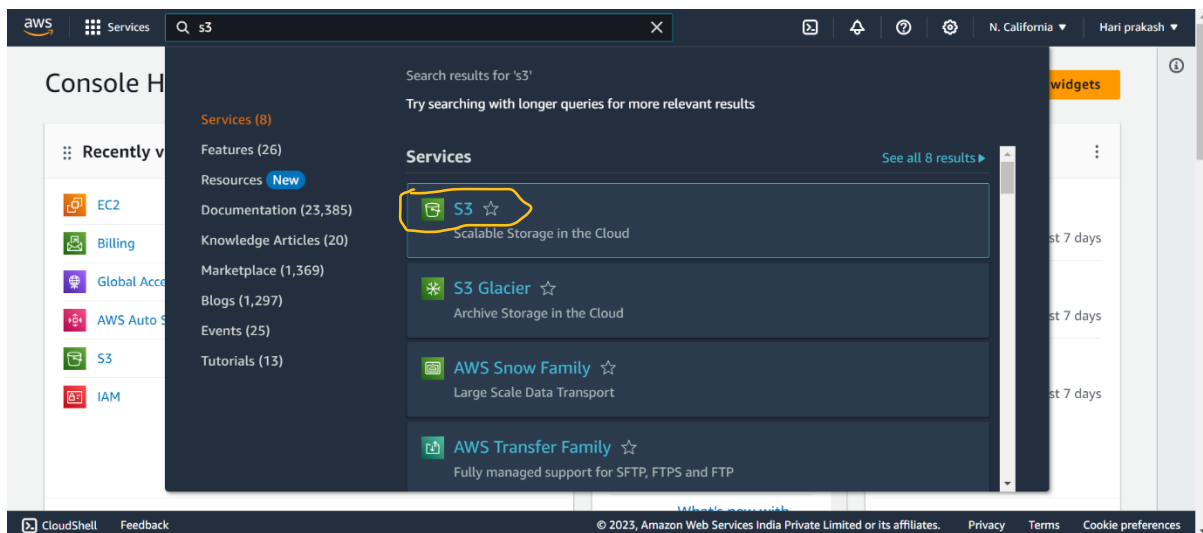


# TASK 5

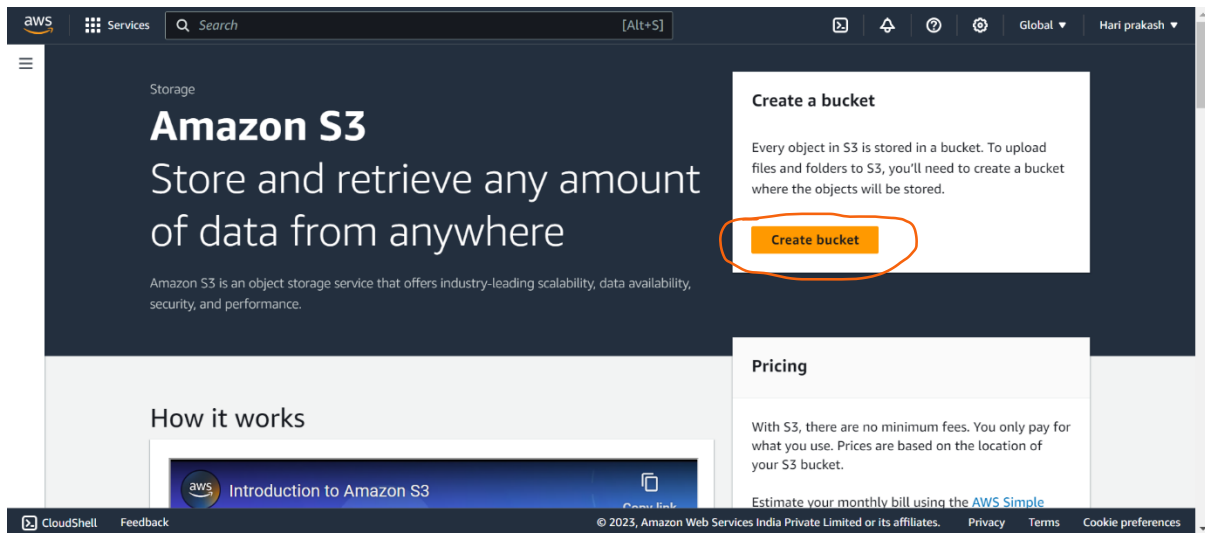
## S3 Bucket



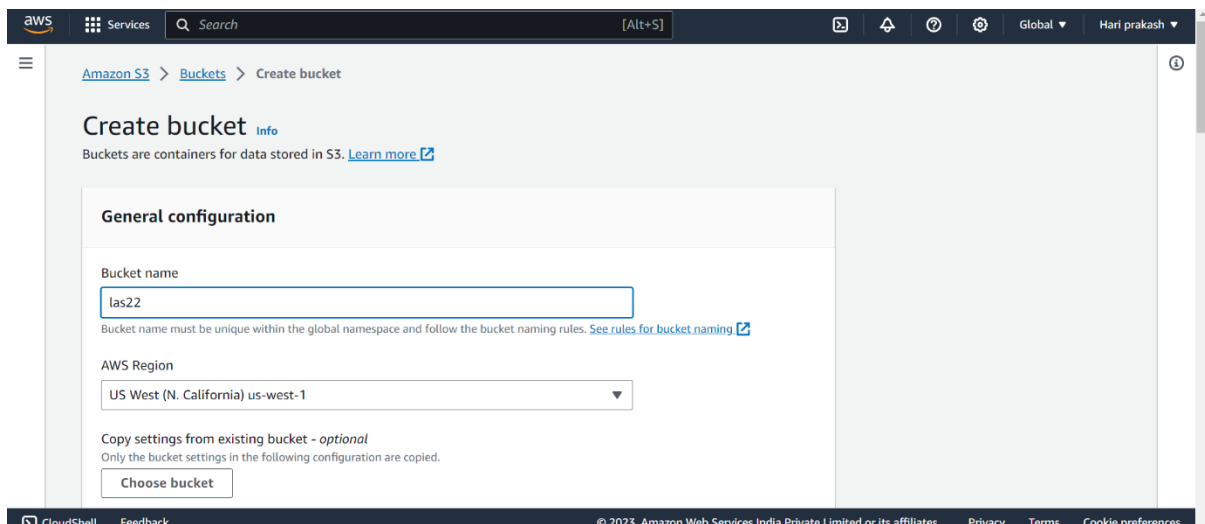
1. In the console home select the search bar



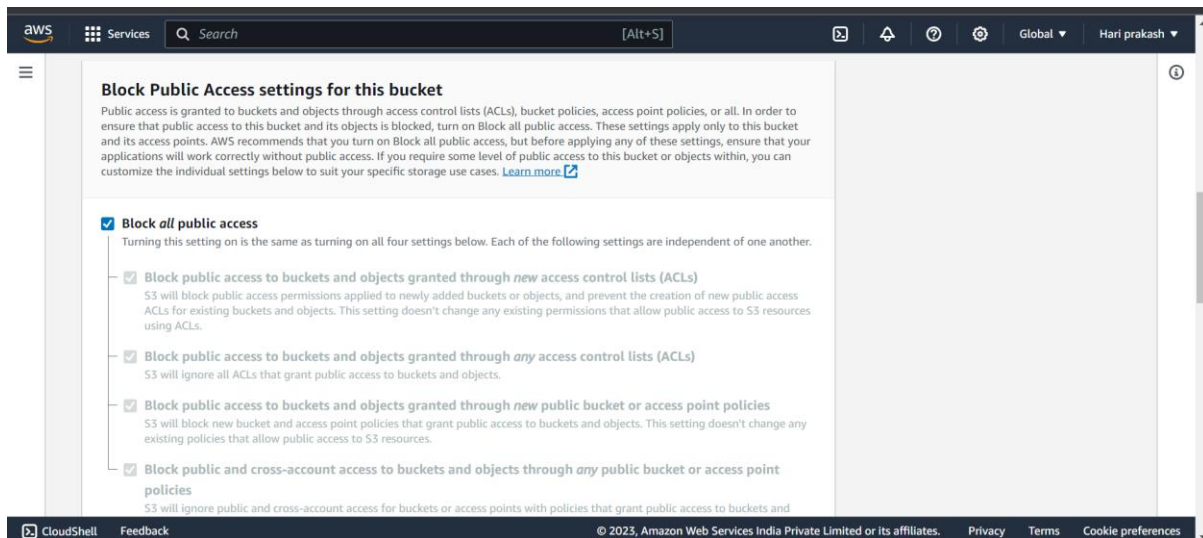
2. Select the S3



3. In the S3 create the bucket by clicking the create bucket



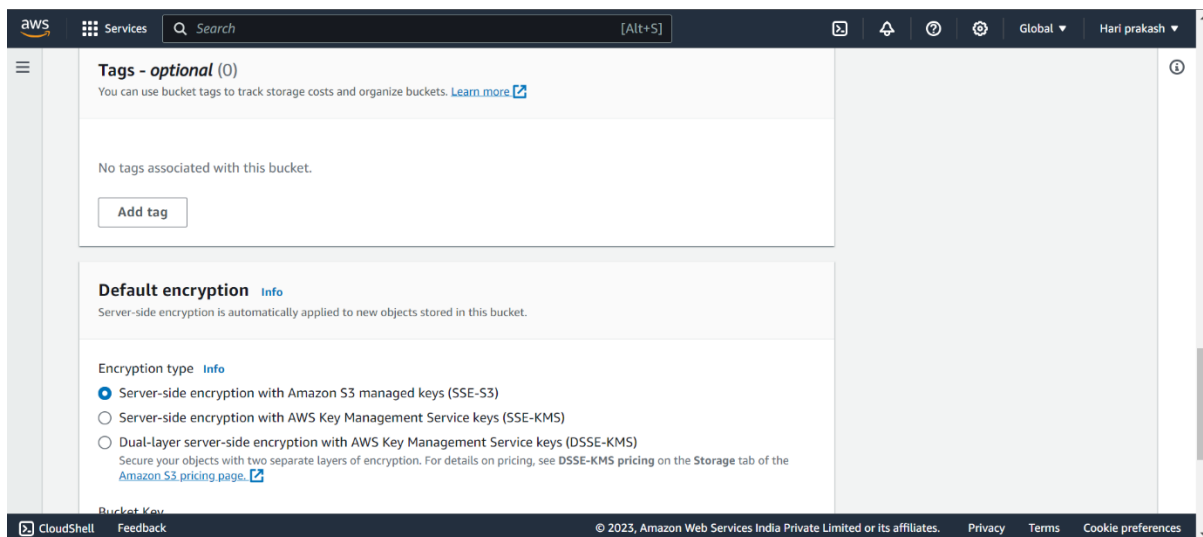
4. In the create bucket then in the general configuration then enter the bucket name as a las22



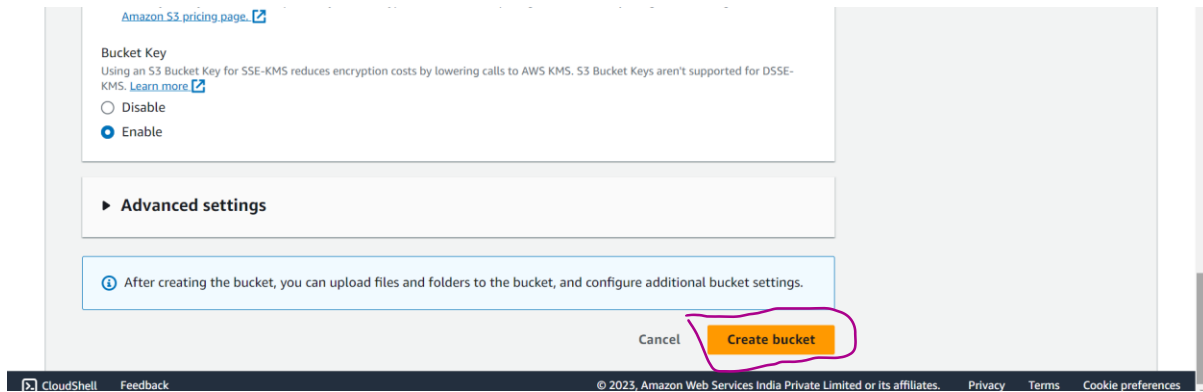
## 5. In these default as a block all public access



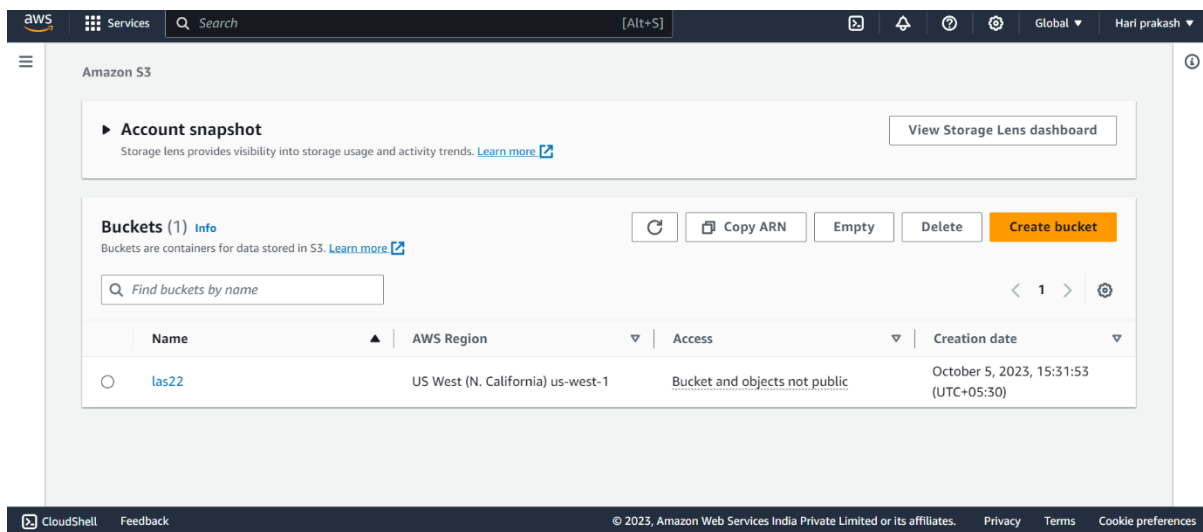
## 6. In the bucket visioning then enable the bucket visioning



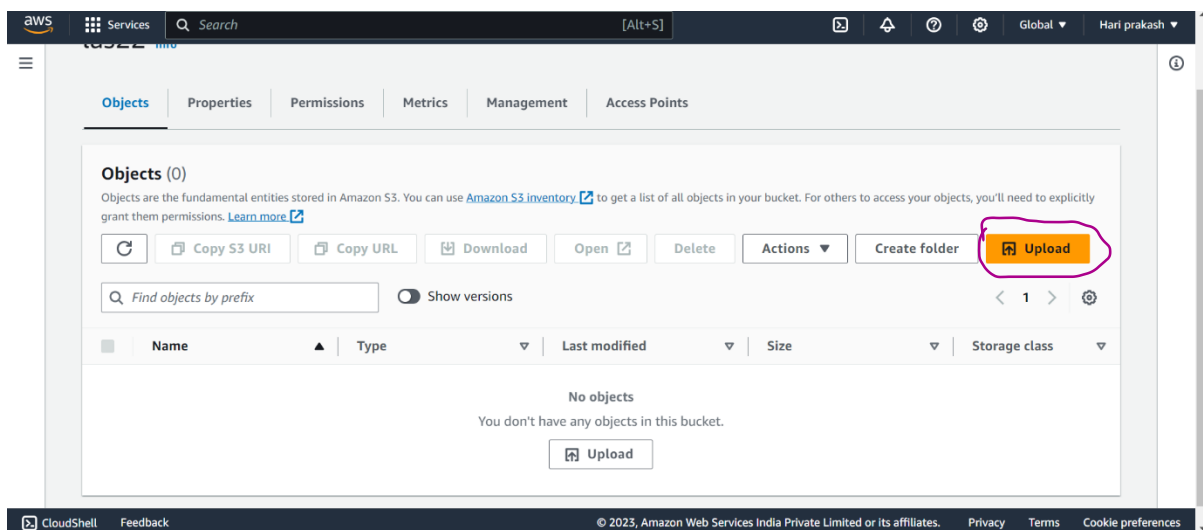
## 7. In this default decryption we will select as (SSE-S3)



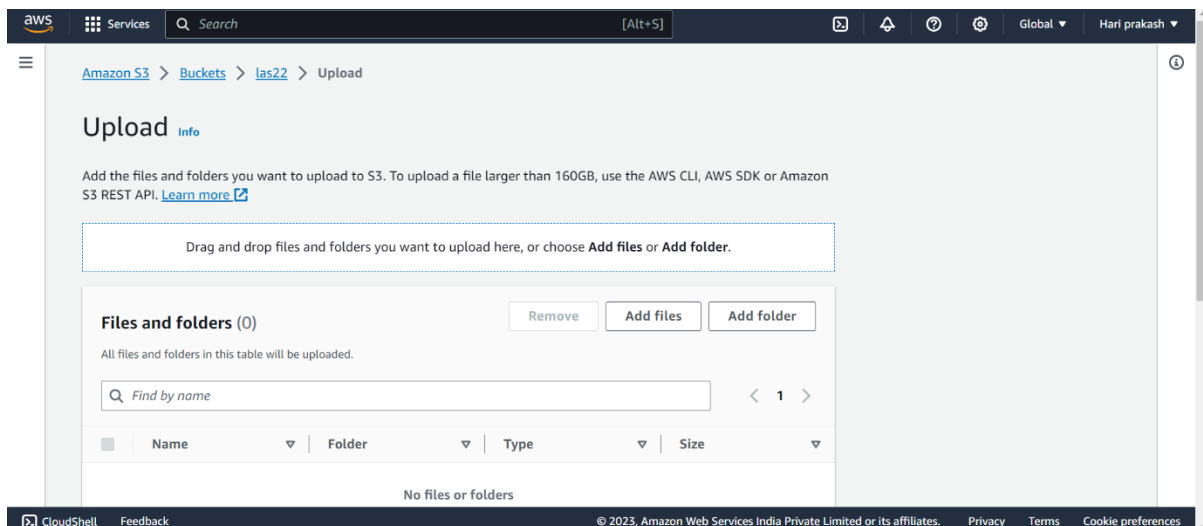
8. In the bucket key then select as enable and then create bucket



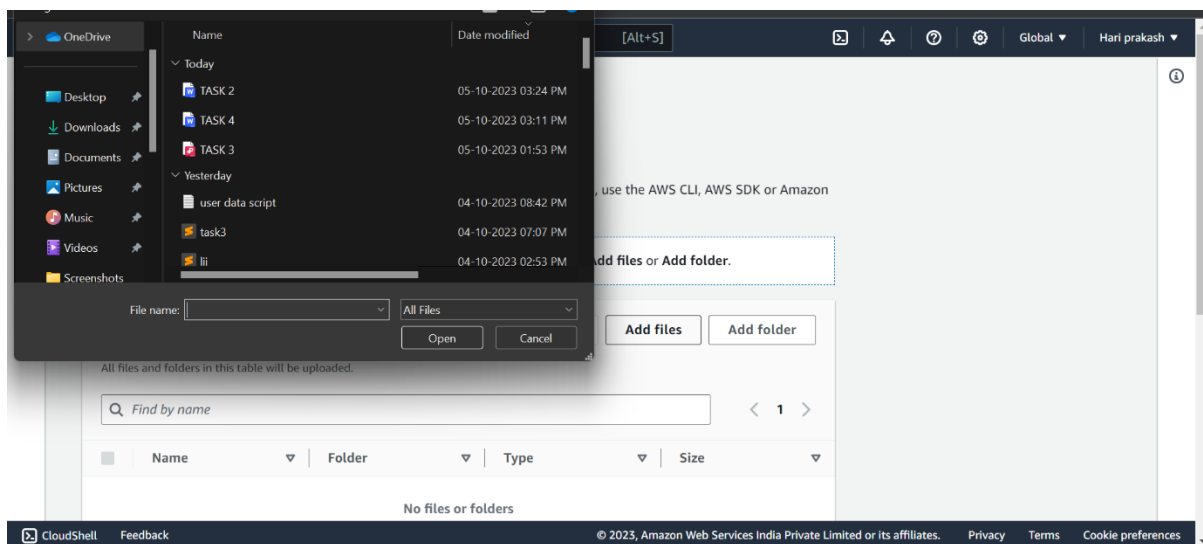
9. We have create the las22 in the S3 bucket



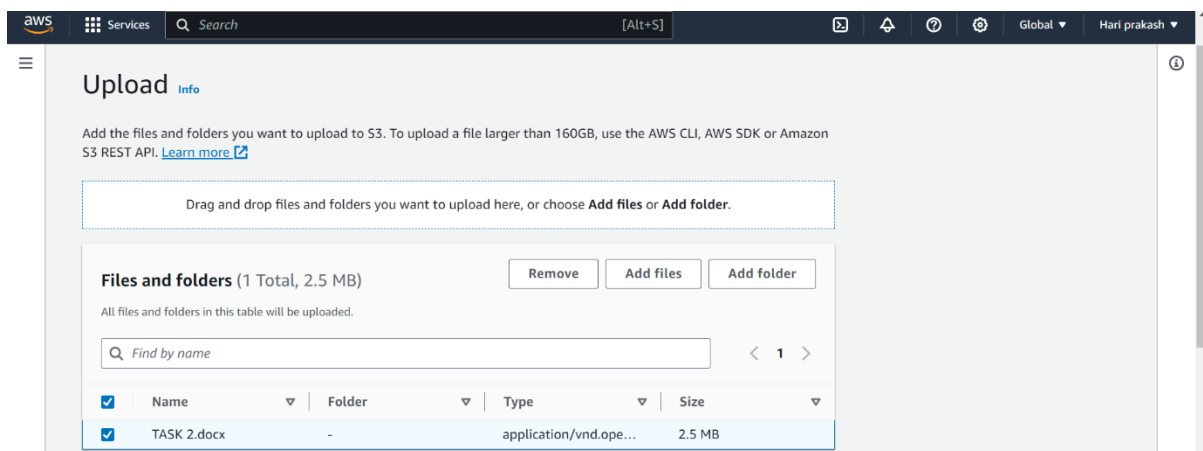
10. And then upload the file



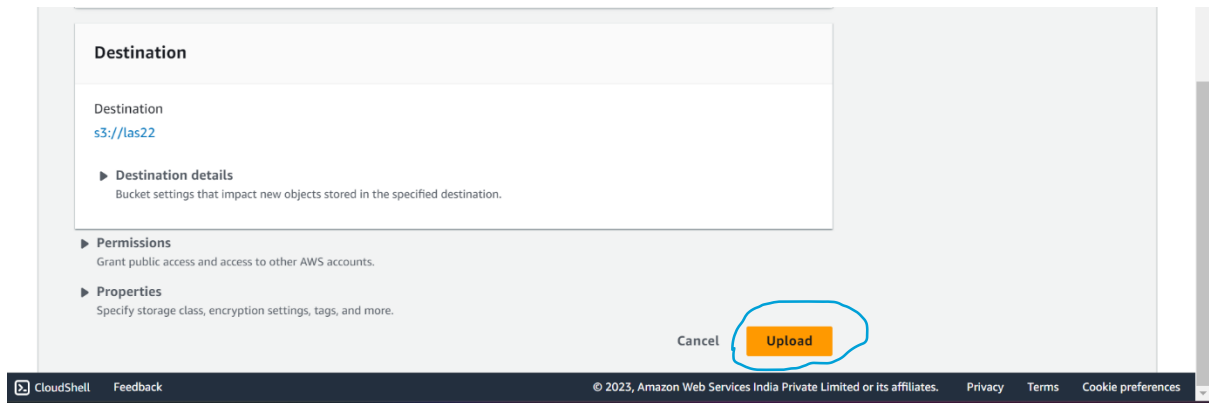
## 11.Add the file



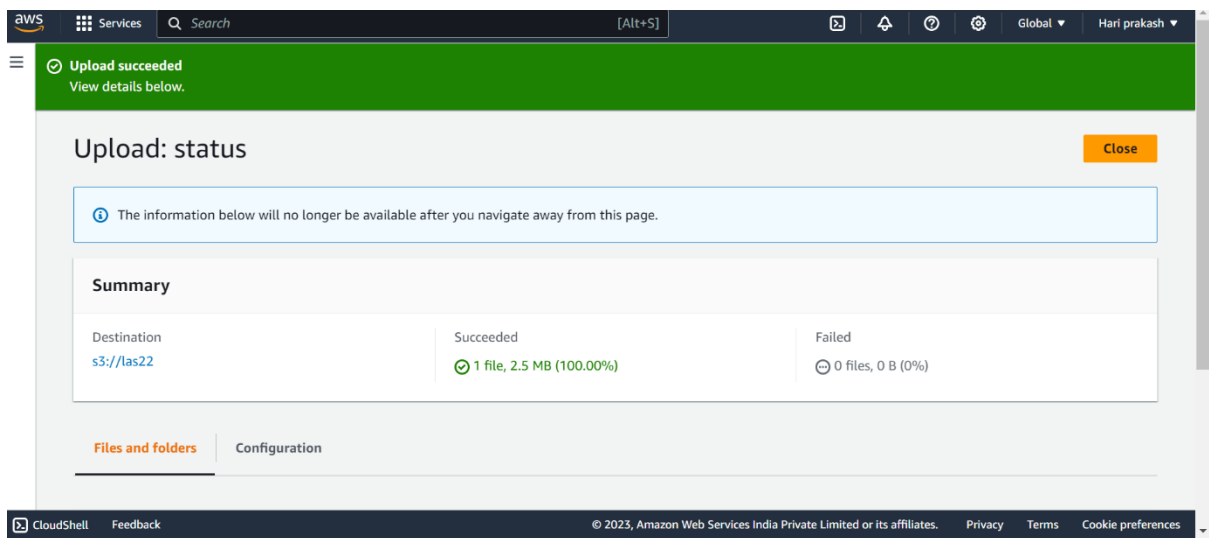
## 12.And we upload the file TASK 2



## 13.Finally we upload the TASK 2



## 14.Finally upload the TASK 2



## 15.We get that our TASK 2 file was upload successfully

## 16. In the files and folder section we get our status as succeeded

The screenshot shows the AWS CloudShell interface. At the top, a green banner indicates "Upload succeeded" for the file "TASK 2.docx" (2.5 MB) in the bucket "s3://las22". Below this, the "Files and folders" section shows a table with one entry: "TASK 2.docx" with a status of "Succeeded".

Name	Folder	Type	Size	Status	Error
TASK 2.docx	-	application/vnd.openxmlformats-officedocument.wordprocessingml.document	2.5 MB	Succeeded	-

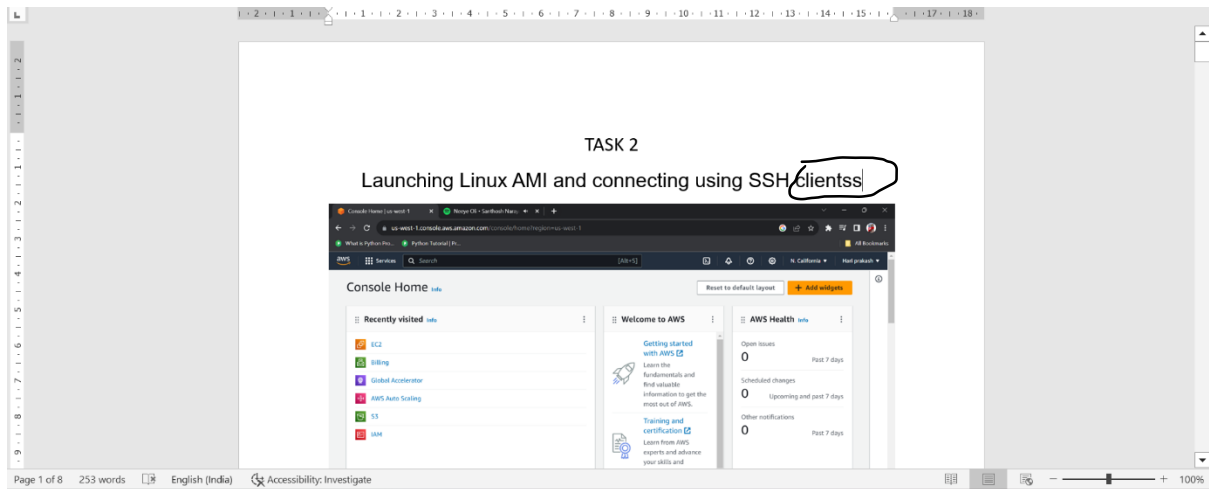
Below the table, a preview of the document "TASK 2" is shown. The title is "Launching Linux AMI and connecting using SSH client". The document content is visible in the background.

## 17. Here we see the TASK2 content

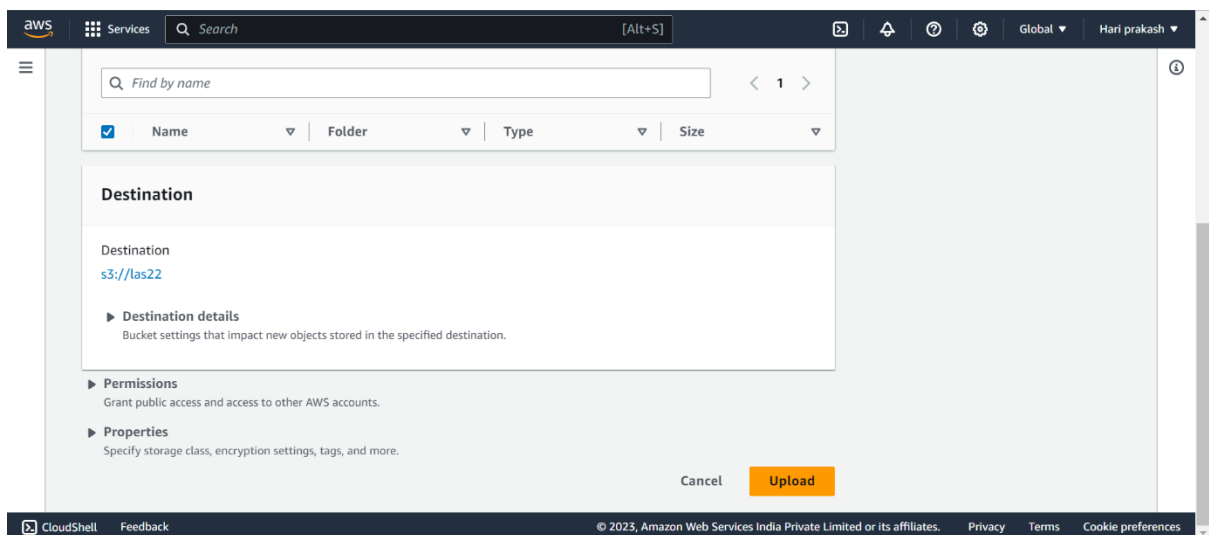
The screenshot shows the Amazon S3 console. The "Objects (1)" section displays a table with one entry: "TASK 2.docx" (2.5 MB, Standard storage class). The document content is visible in the background.

Name	Type	Last modified	Size	Storage class
TASK 2.docx	docx	October 5, 2023, 15:36:03 (UTC+05:30)	2.5 MB	Standard

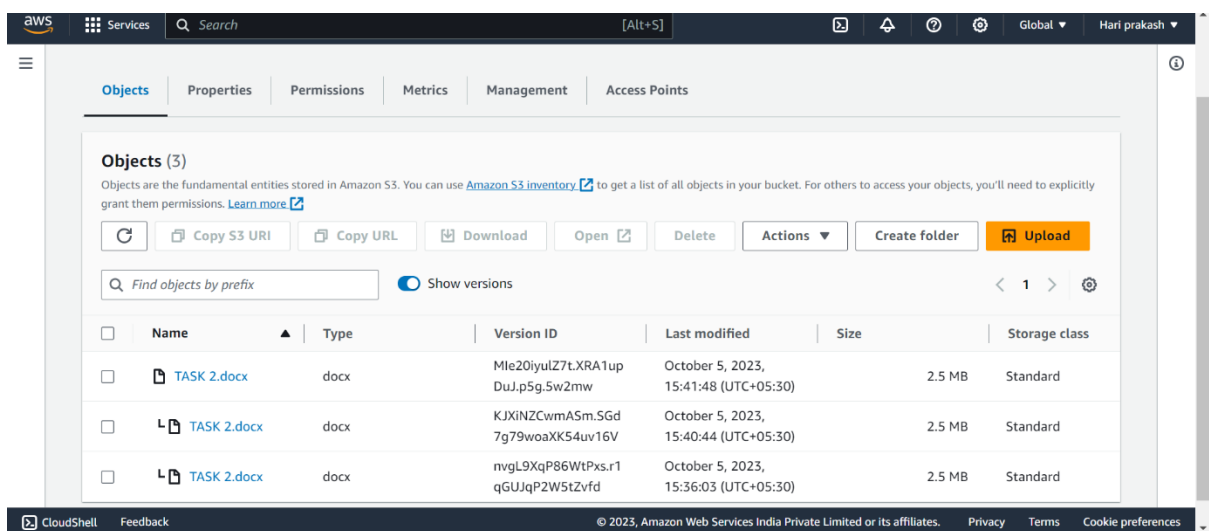
## 18. We see the objects and we see the TASK 2.docx



19. After we can see the alteration that we add clientss

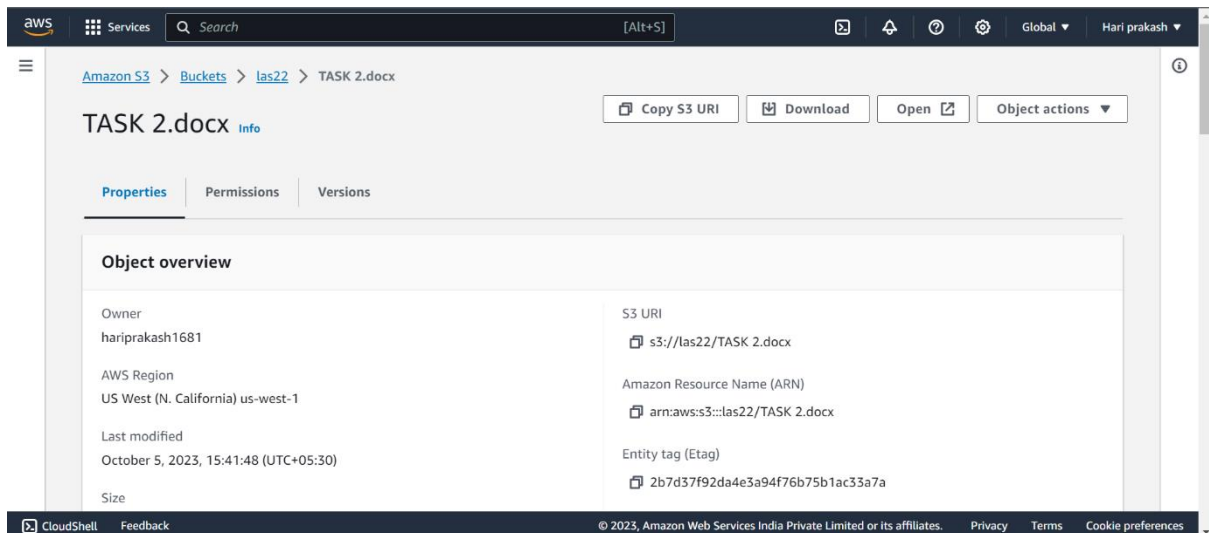


20. After that we upload the alter text file

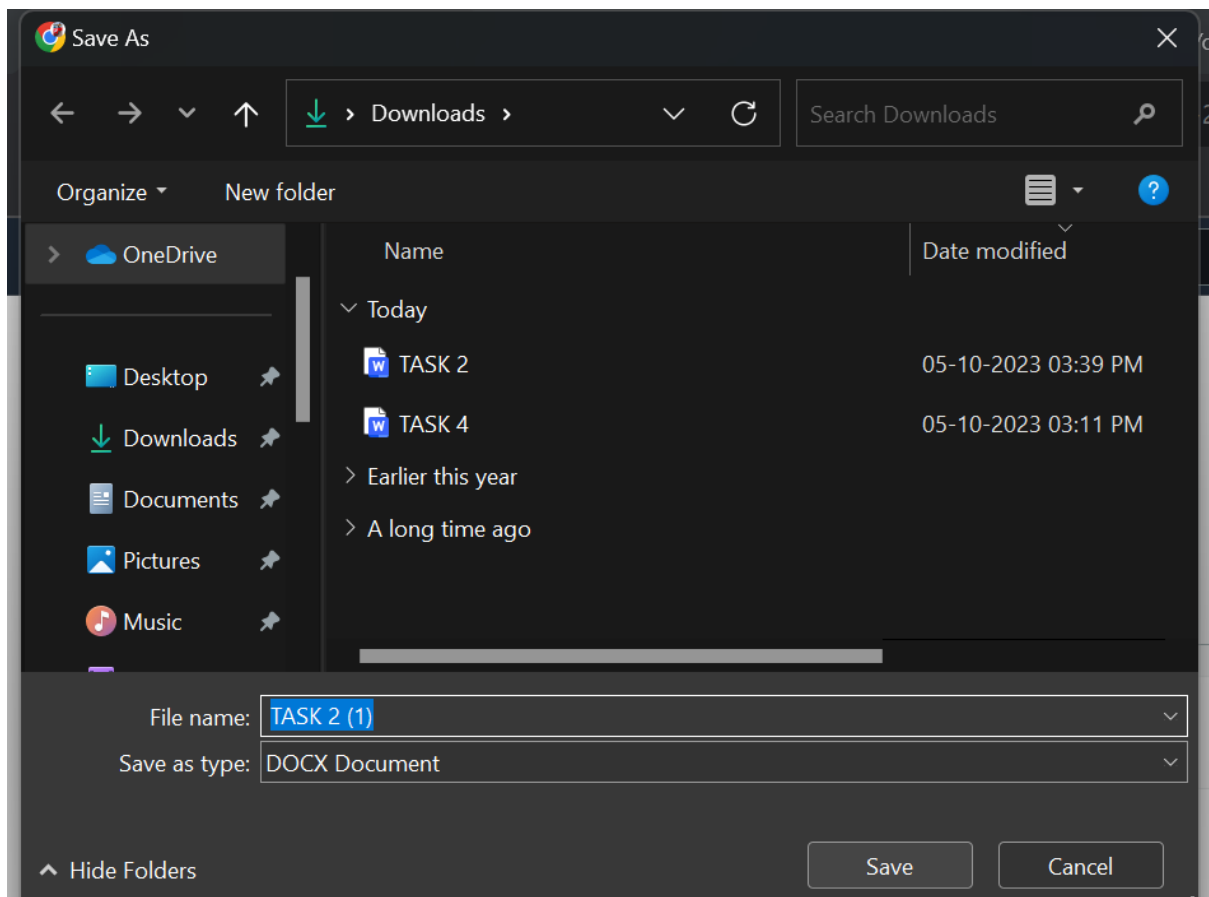


21. We see the file that we saw the slight changes comparatively between TASK 2 and L TASK 2.docx

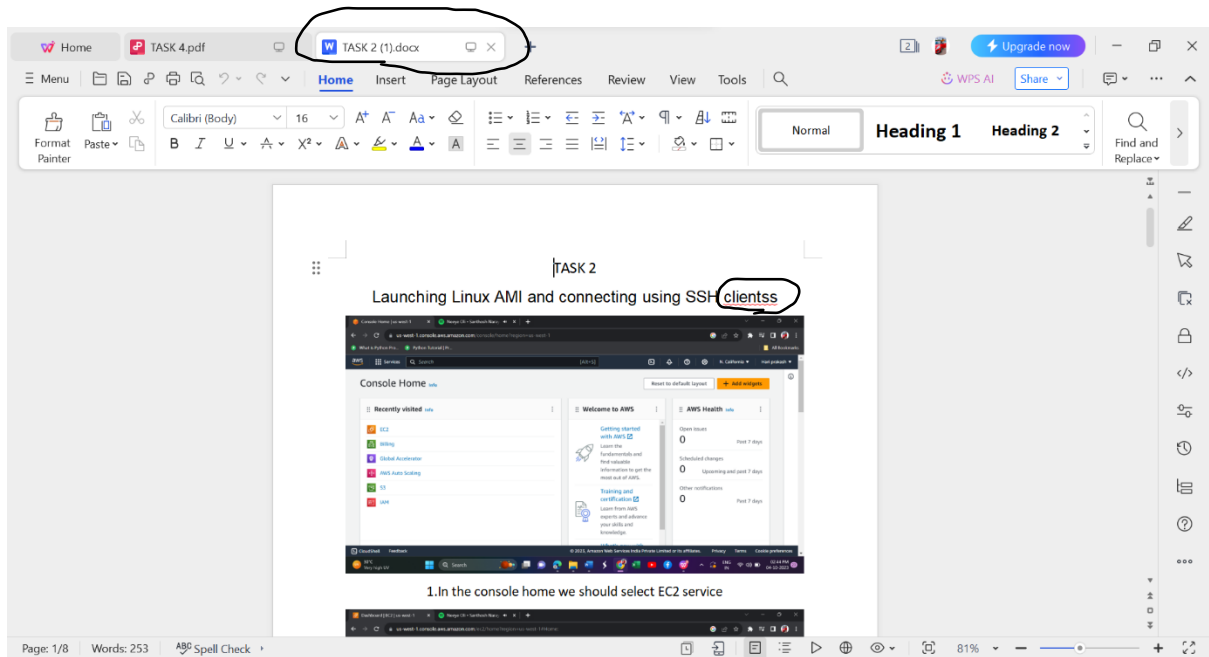




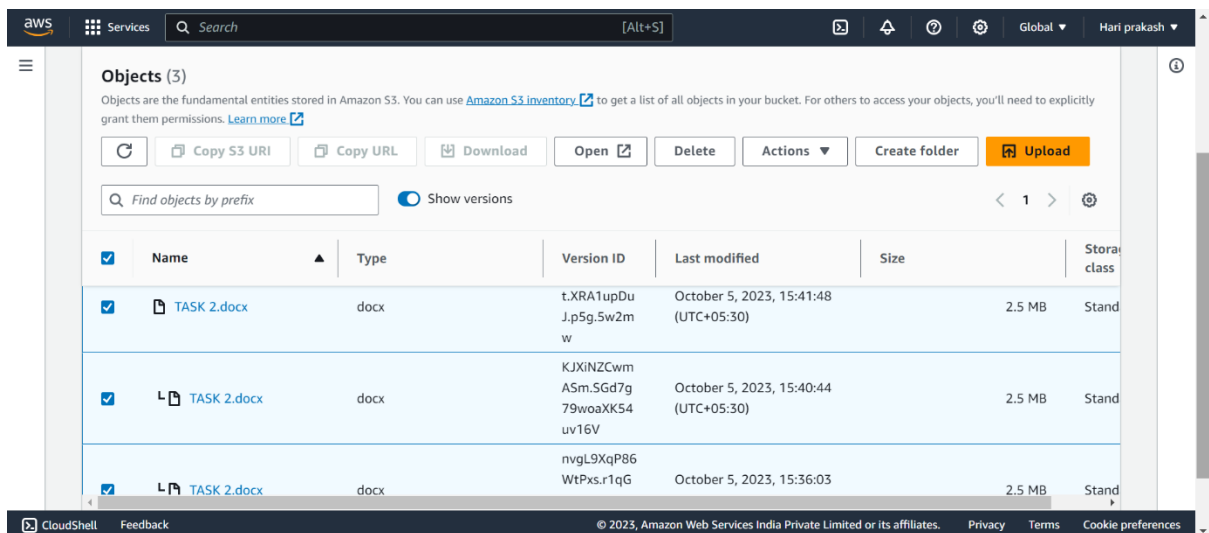
22. In the TASK 2.docx after alter the L TASK 2.docx we see the first TASK 2.docx also changes



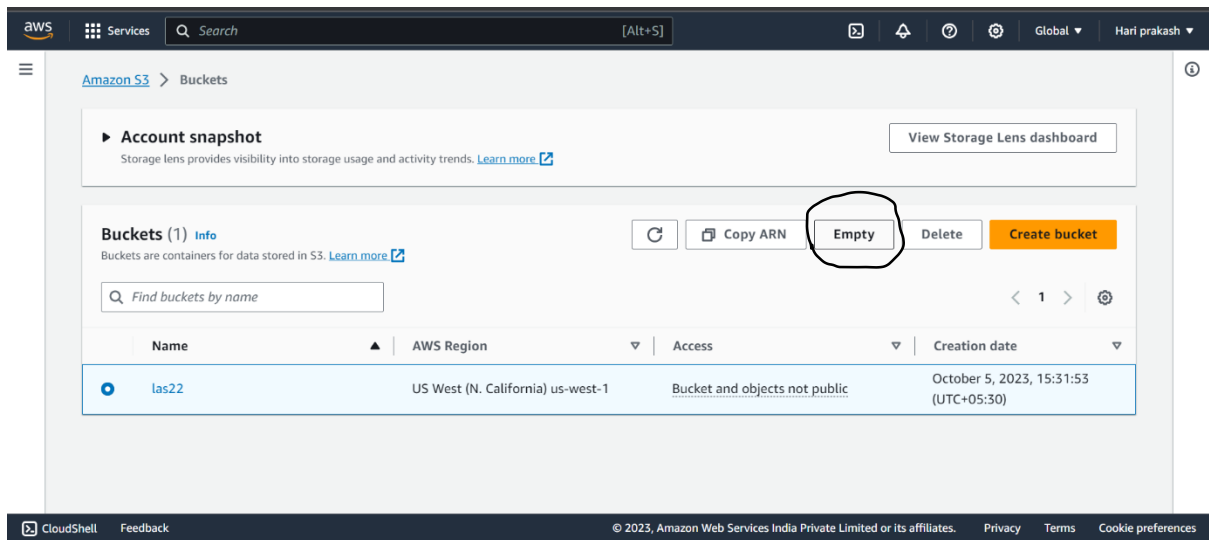
23. After downloading the file we get as TASK2(1)



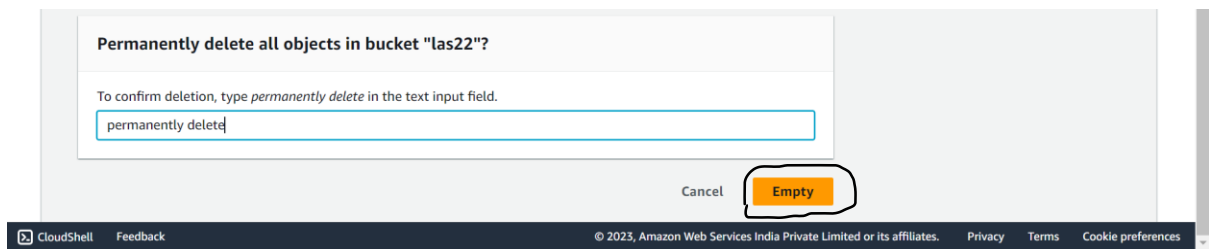
24.This the TASK2(1).docx and this is alter we create in the first file



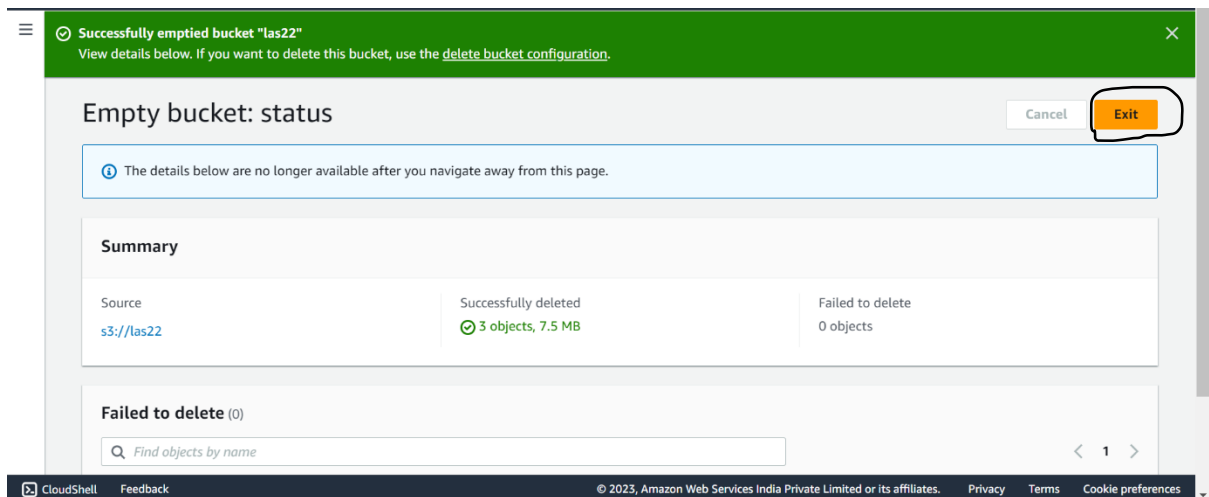
25.select the file name and then empty them



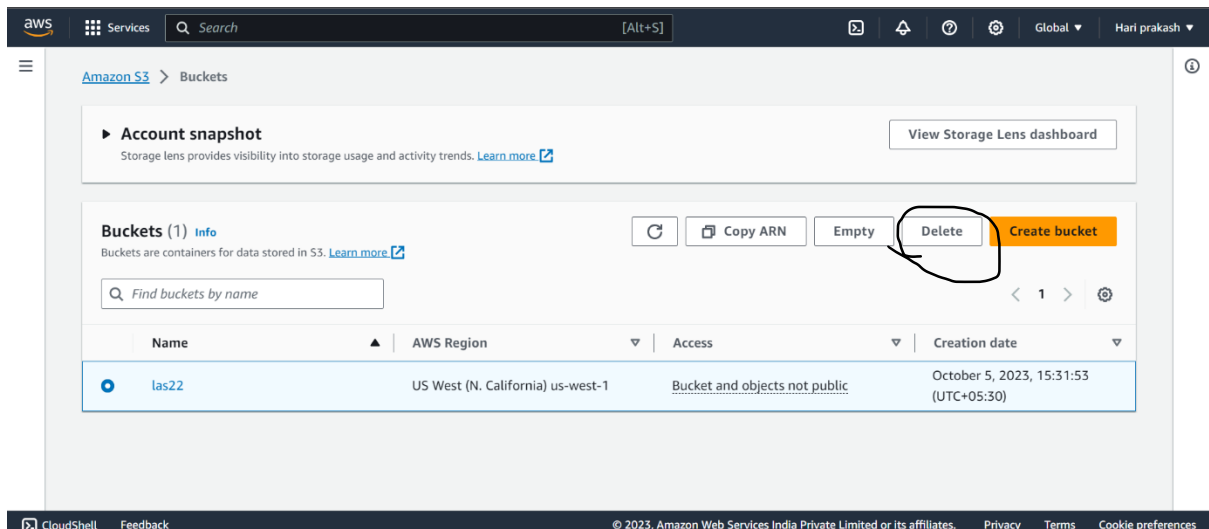
26. Select the las22 and the empty the bucket



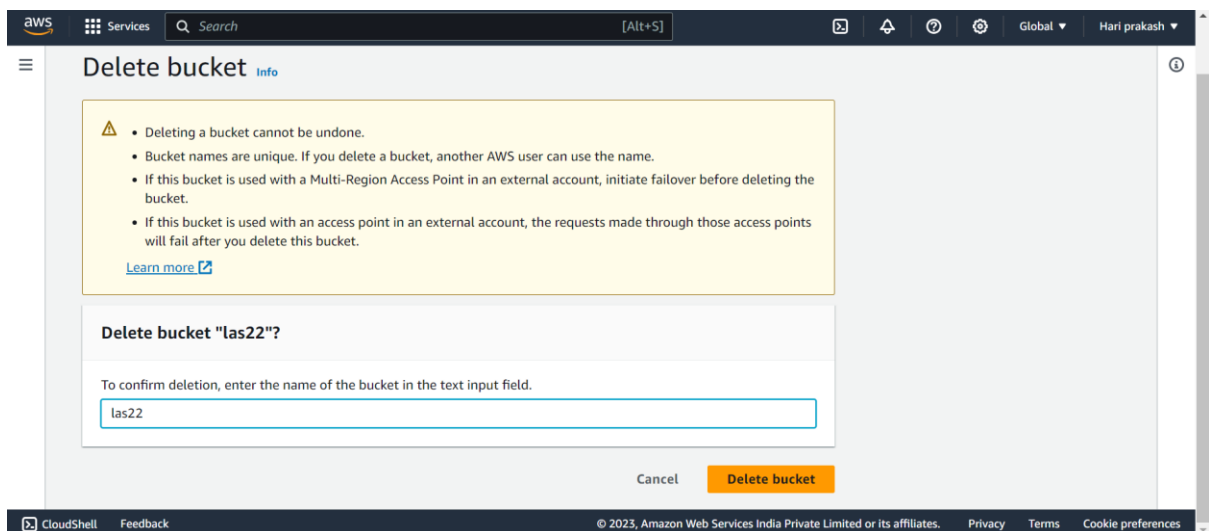
27. In the Box type permanently delete and then select Empty



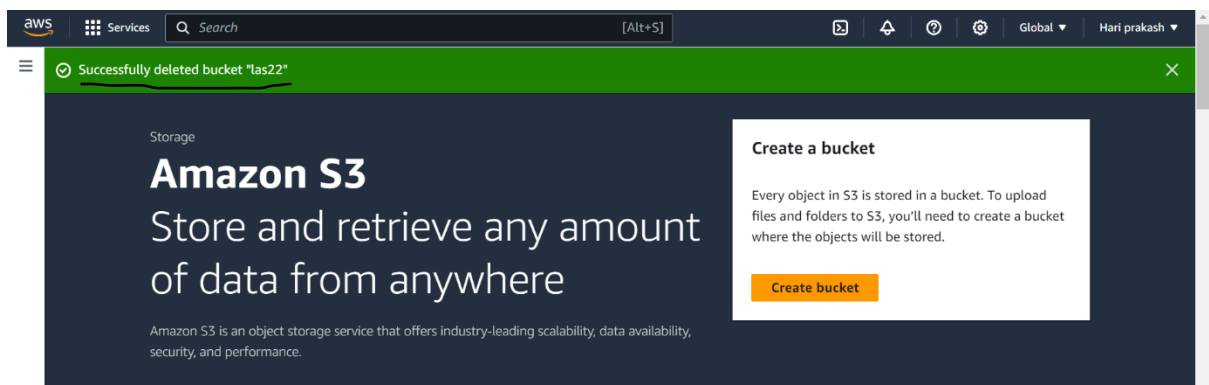
28. And we get successfully emptied bucket "las22" and then select Exit



29. In this we empty our las22 bucket and we delete the las22 bucket



30. For delete bucket "las22" and then type las22 and then click Delete bucket



31. Above one is that we successfully deleted bucket "las22"