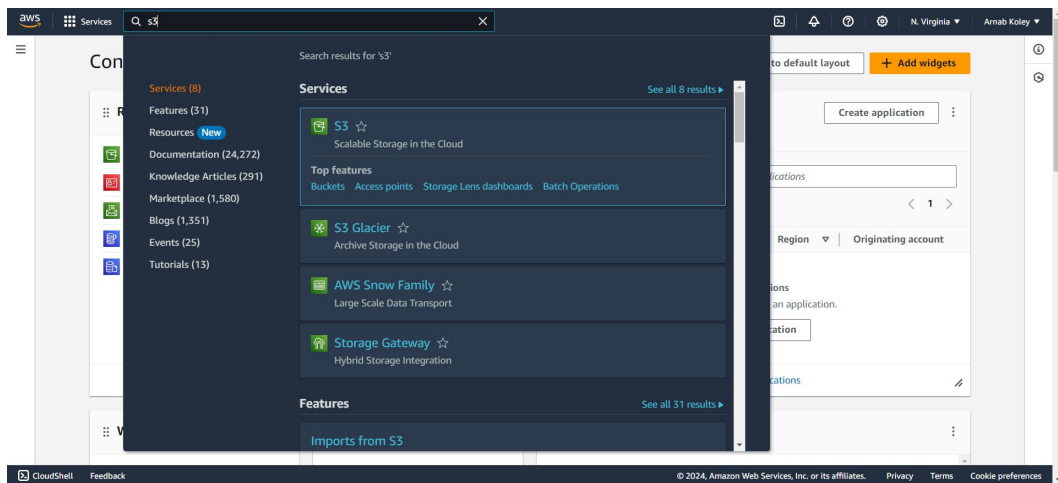


# Assignment No : 04

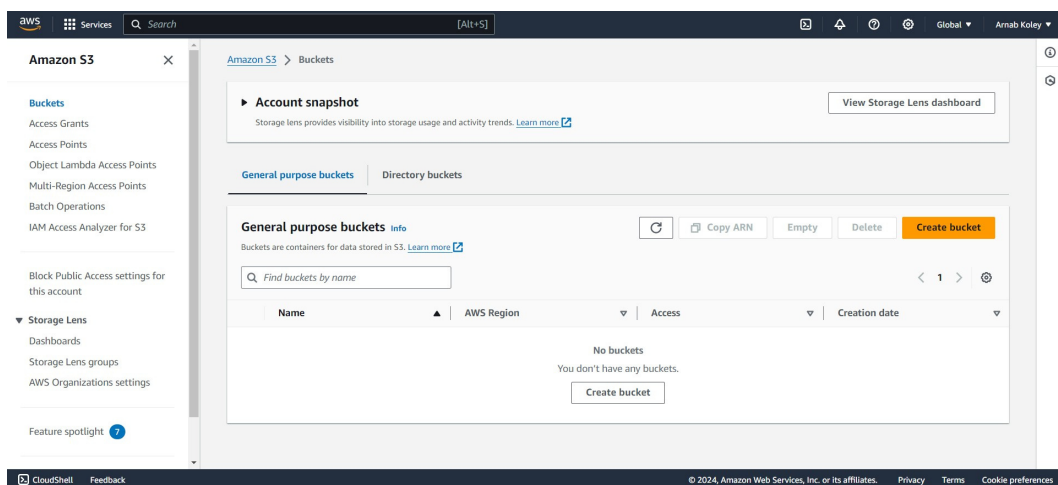
**Problem Statement** : Create a private bucket in AWS. Upload a file and check by reassigned URL whether you can access the file or not.

**Answer** :

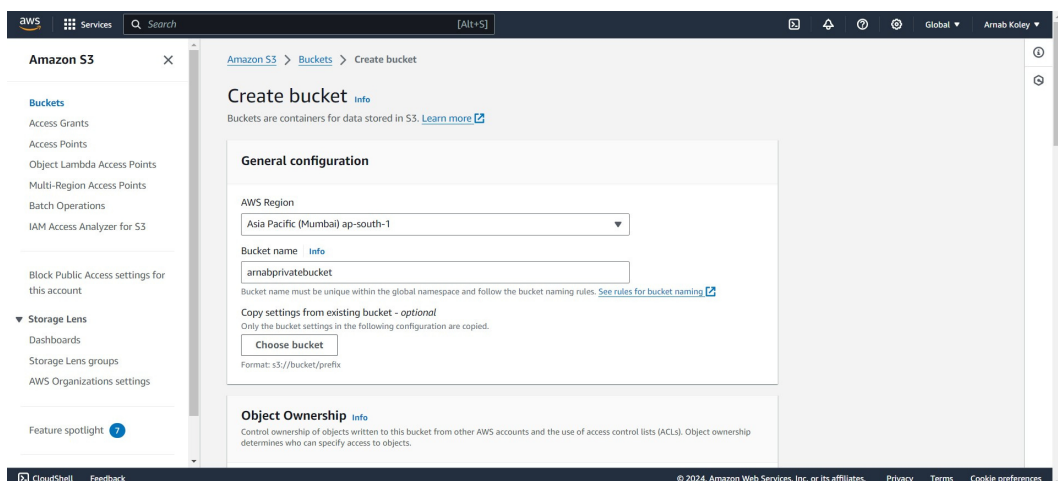
- 1) Go to 'https://console.aws.amazon.com' & sign in to AWS account.
- 2) Search for 'S3' & go to 'S3'.



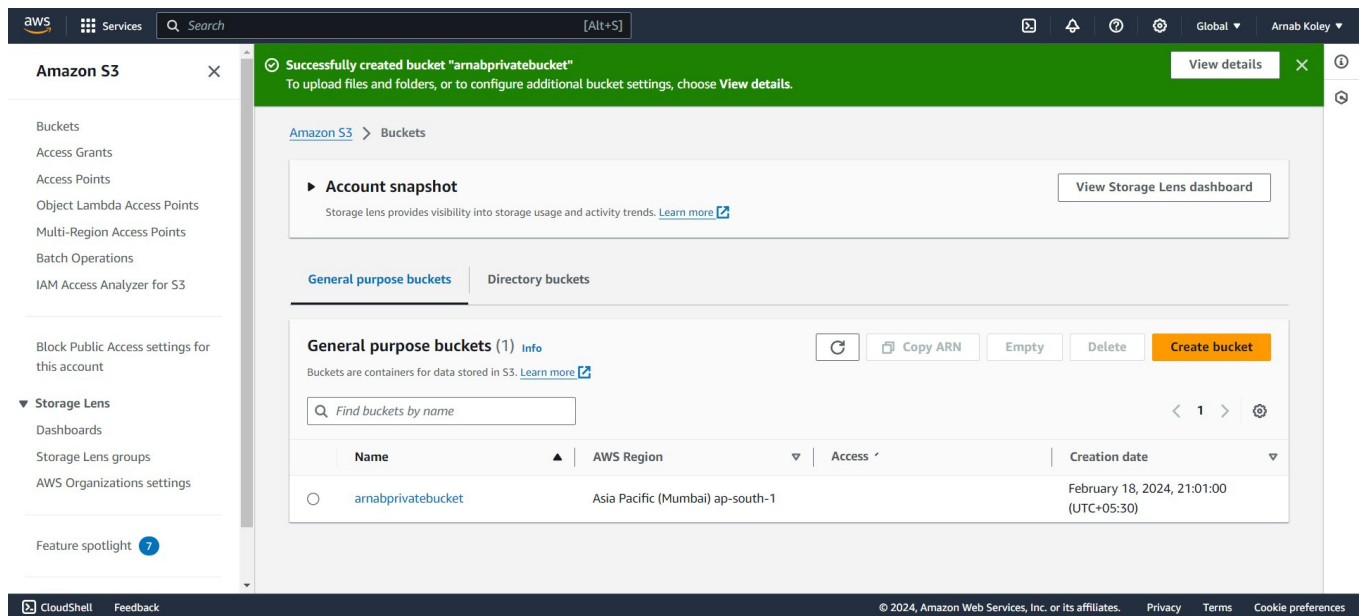
- 3) Go to 'Buckets' & click 'Create bucket'.



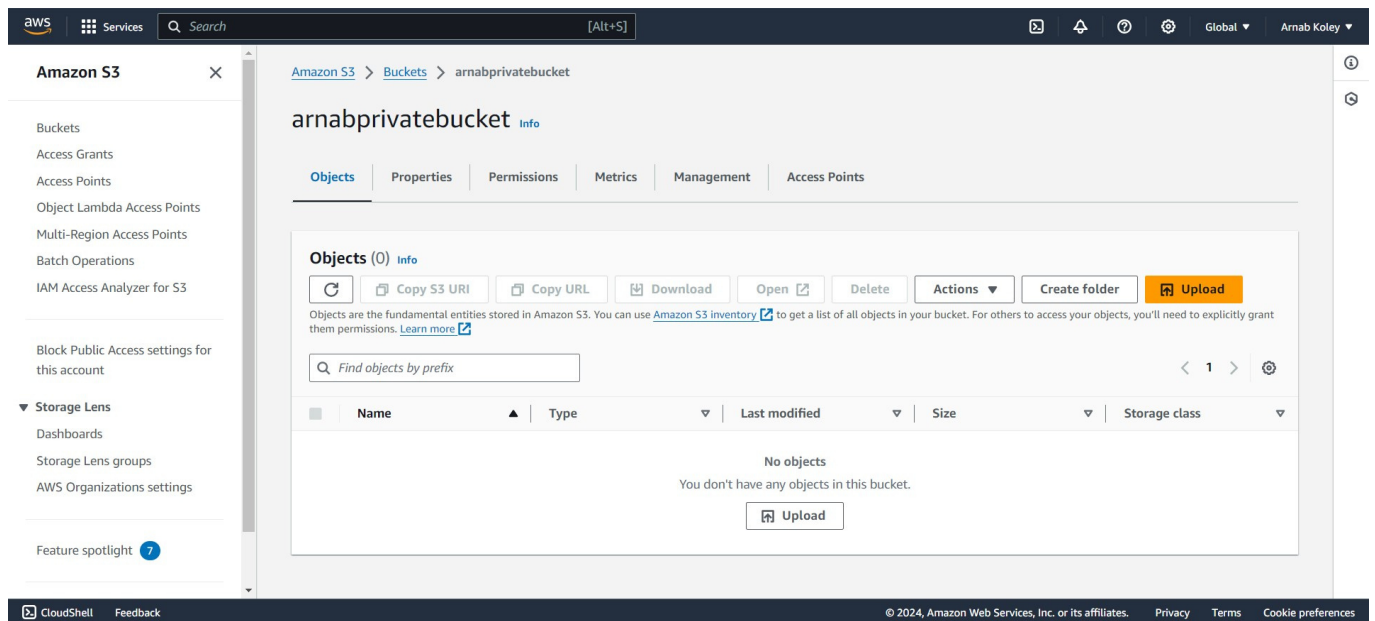
- 4)
  - Give a Bucket name. (Ex-arnabprivatebucket)
  - Select 'ACLs disabled' & leave other default options.
  - Click 'Create bucket'.



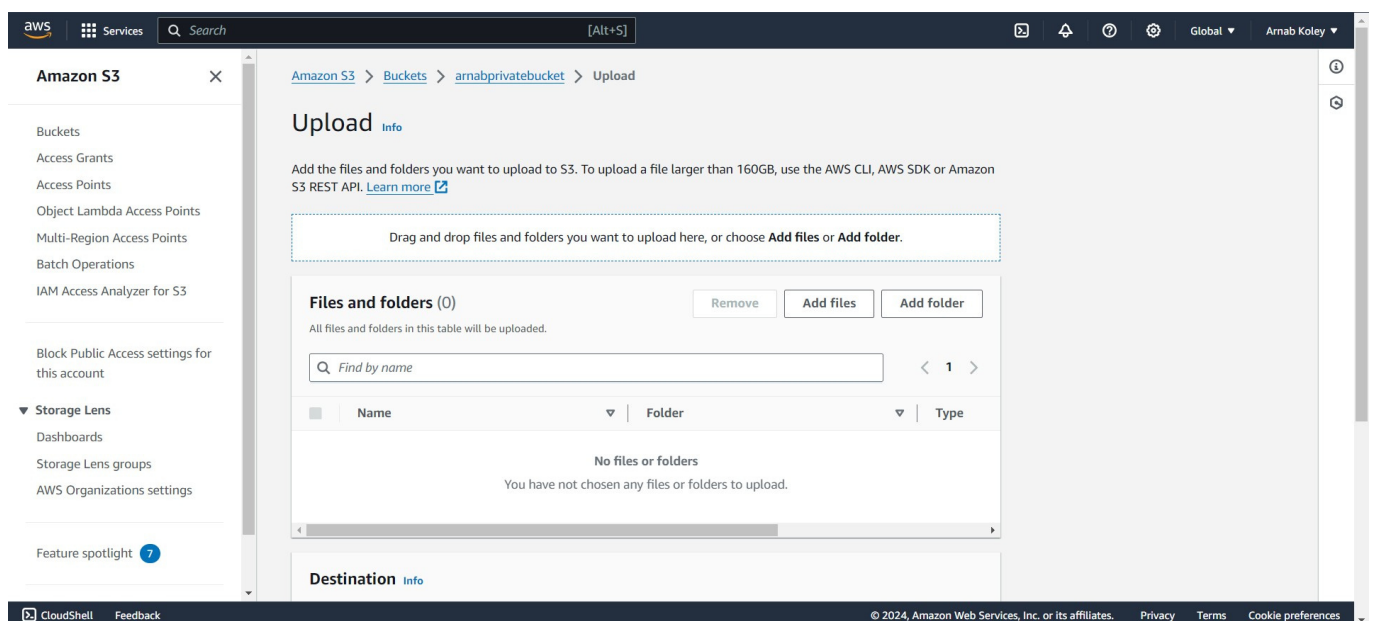
5) Now private bucket is created. Go to the newly created bucket.



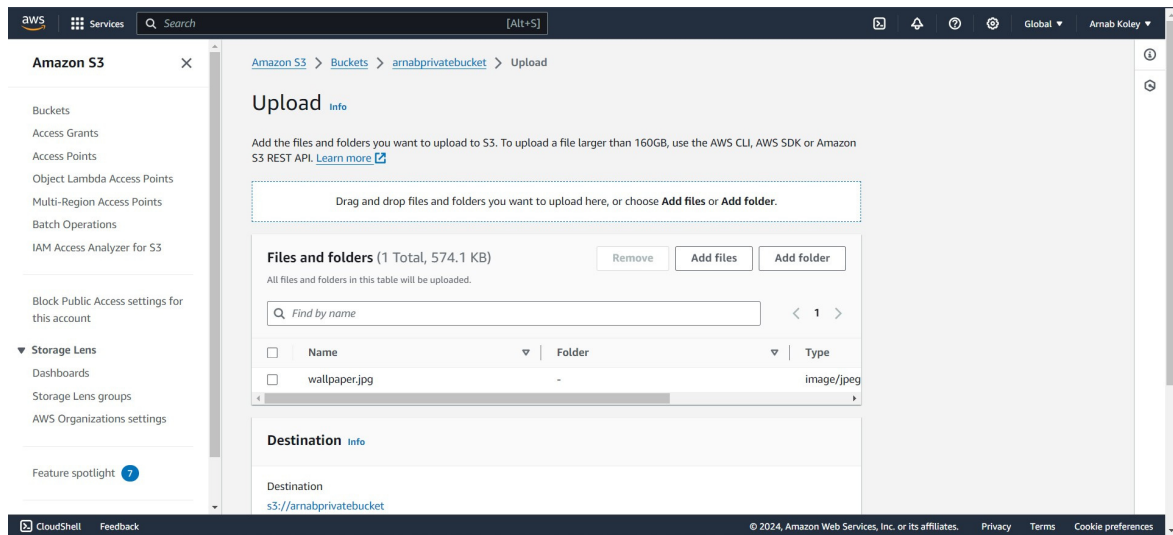
6) Click 'Upload' to upload any file or folder.



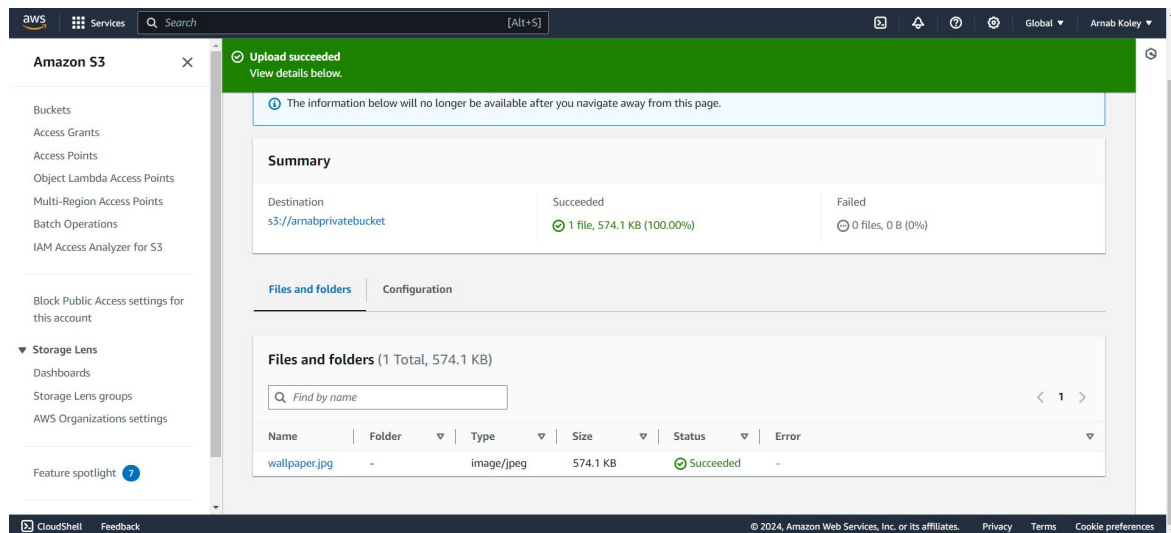
7) Click 'Add files'.



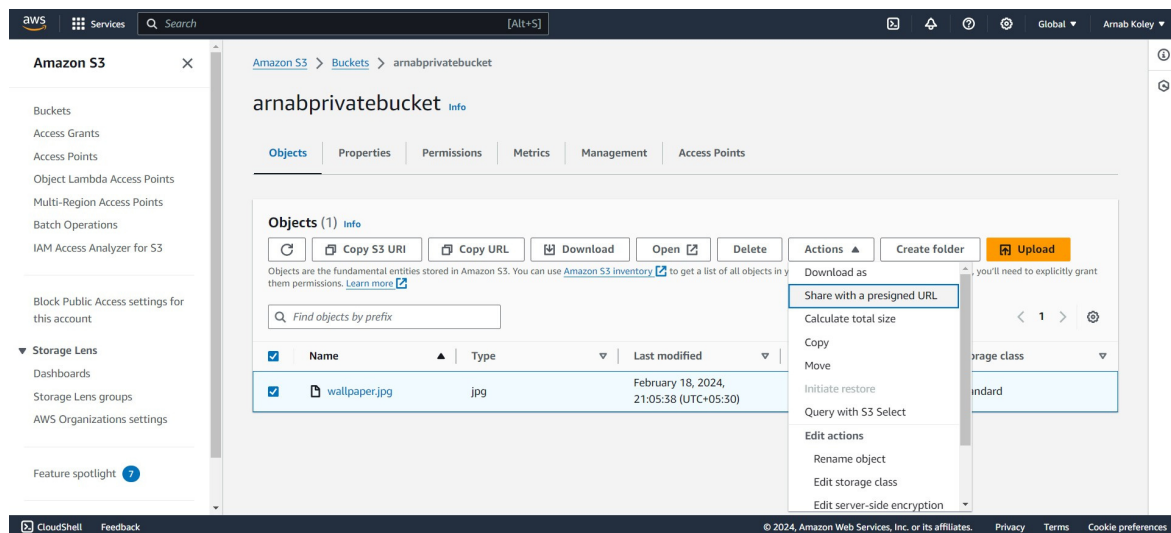
- 8)
- File is now uploaded.
  - Click 'Upload' button.



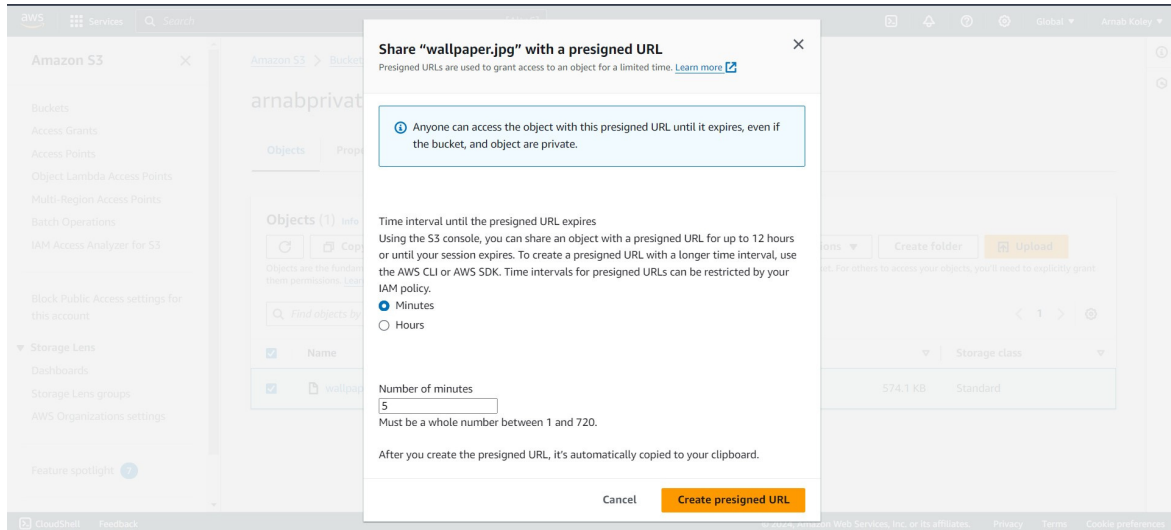
- 9)
- File is now in the bucket.
  - Click 'Close'.



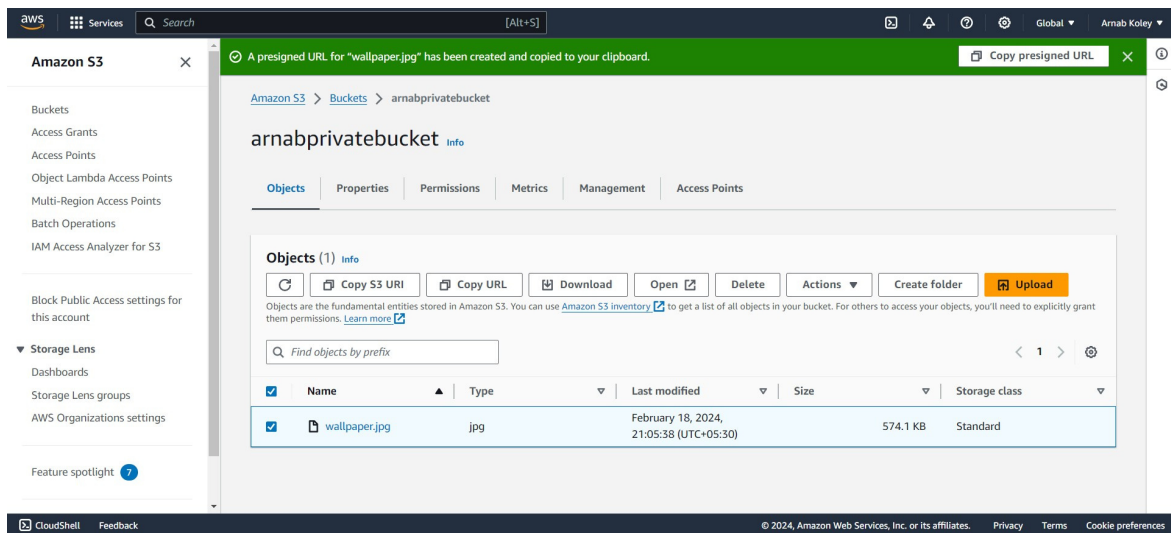
- 10)
- Check the uploaded file.
  - Go to 'Actions'.
  - Click 'Share with a presigned URL'.



- 11) • Set an expiration time of the link.(Ex - 5 min)  
• Click 'Create presigned URL'.



- 12) Click 'Copy presigned URL' on the top-right corner.



- 13) • Go to another tab of the browser & paste the copied link.  
• Our uploaded file is opened.

