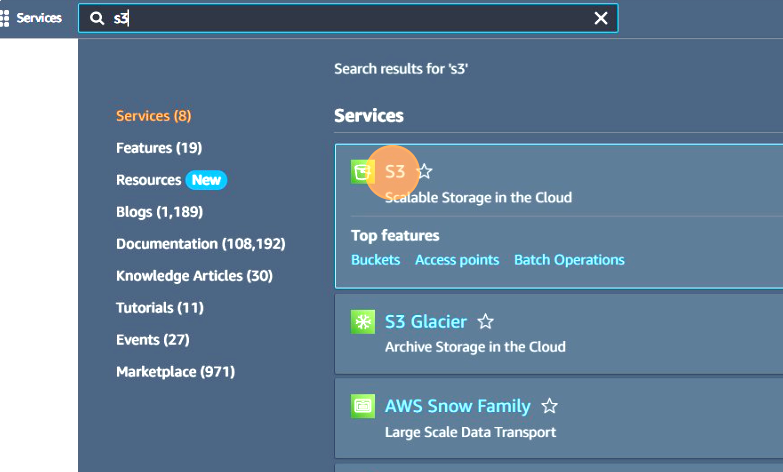
**CREATE A PUBLIC BUCKET IN AWS.UPLOAD A FILE AND GIVE THE NECESSARY PERMISSION TO CHECK WHETHER THE FILE URL IS WORKING OR NOT.**

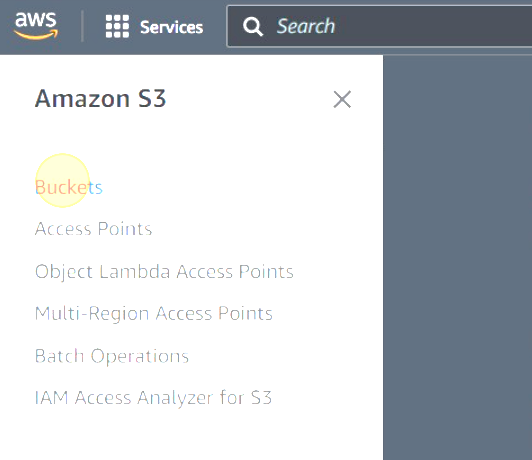
**Visit** [**aws.amazon.com**](file:///C:\Users\hites\Downloads\aws.amazon.com) **and Sign in.Click on the search field and type “s3” in the search field and select S3**

**Click on “Buckets”**

**1.….**.

**2.**

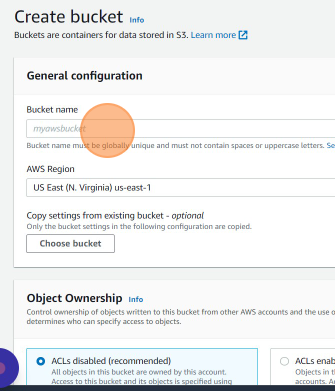




**Click the "Bucket name" field and type "hiteshpublicbucket".**

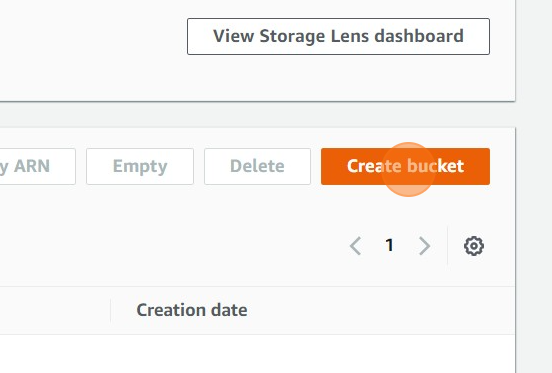
**Click on “Create Bucket”**

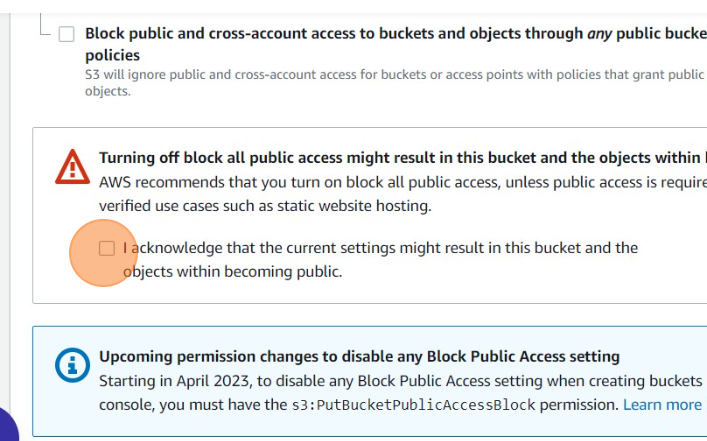
**s**

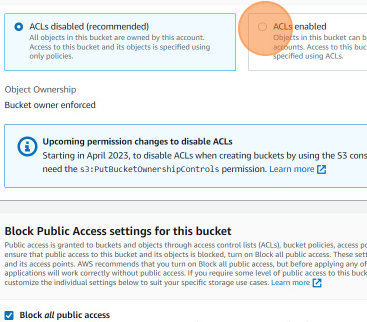


**3.**

**4.….**.







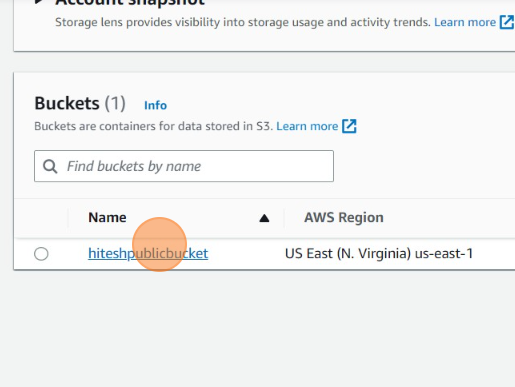
**Select ACLs enabled and uncheck “Block all public access”**

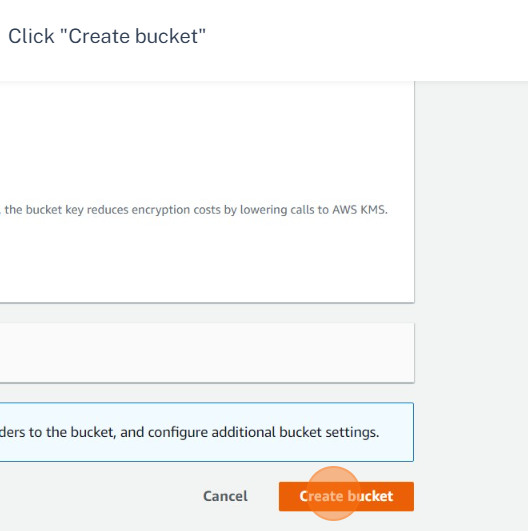
**Click on this check box**

**5.….**.

**6.**

**Click on “Create bucket”**





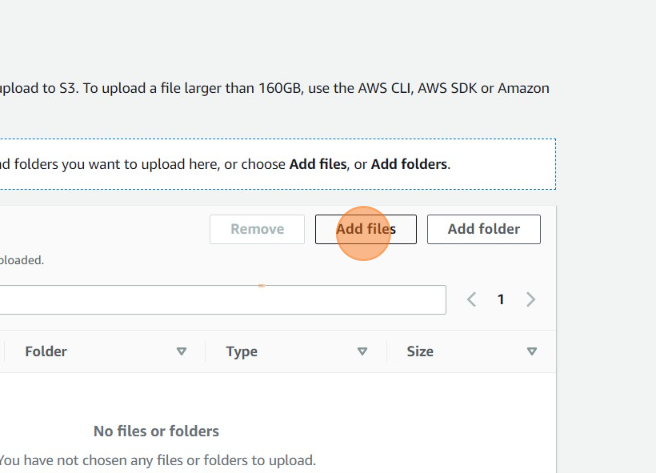
**Click on “hiteshpublicbucket”**

**7.….**.

**8.**

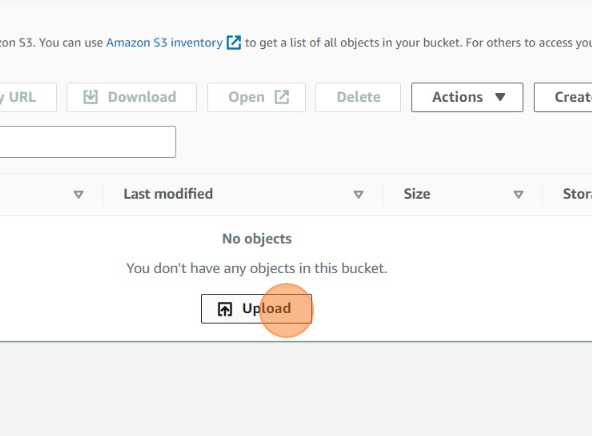
**10.**

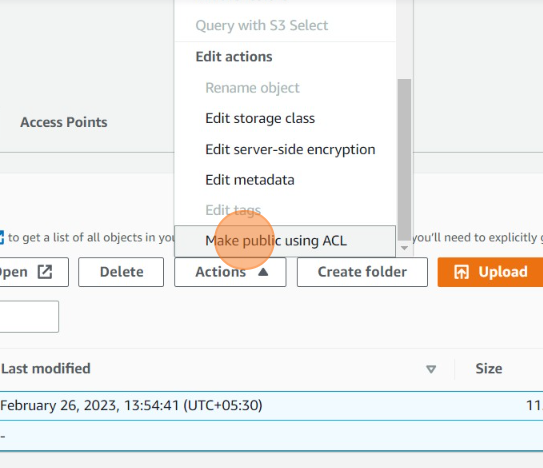
**Add files and folders which you want to upload and click upload**

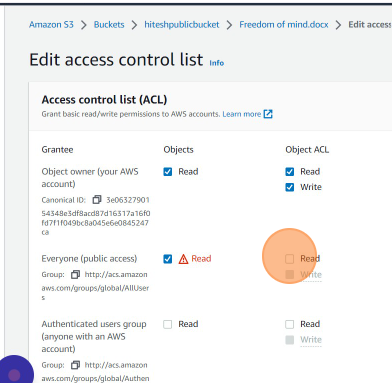
**S** 

**Click on “Upload”**

**9.**







**Select the file click “Action”. Click on “Make public using ACL” and then click on make public.**

**12.**

**You may click the filename and then go to permission and select edit and allow everyone to access the file. Acknowlegde and then save changes.**

**11.**

**or**

**Now the file is accessible through both the object URL and the presigned URL.**

**13.**

**.**