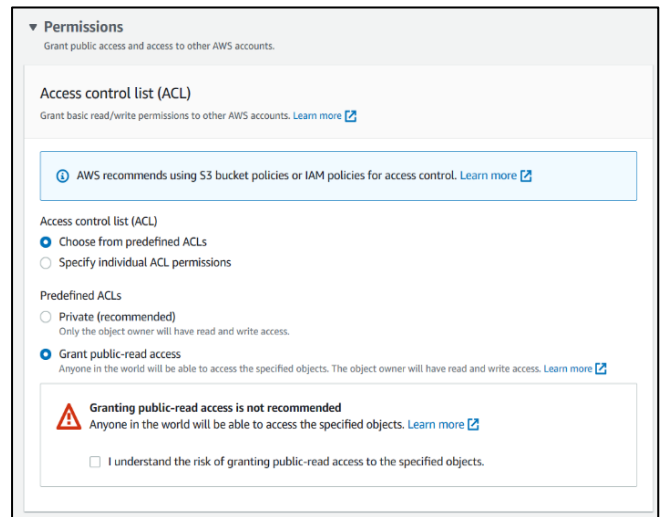
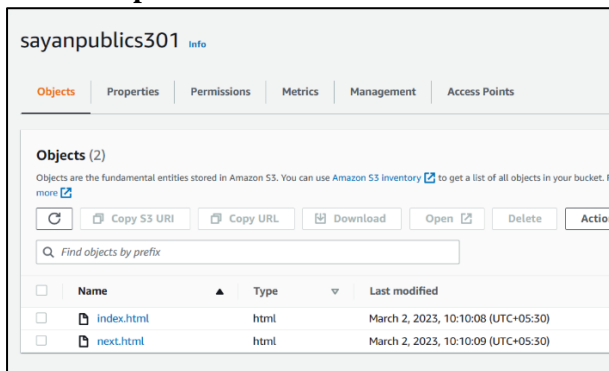


## Assignment 6: Upload a Static Website on S3.

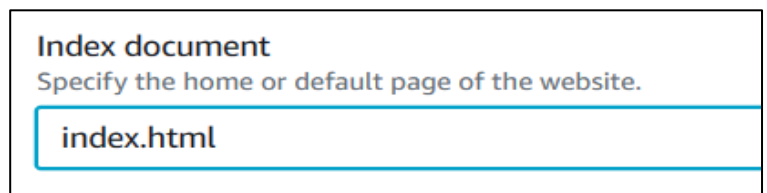
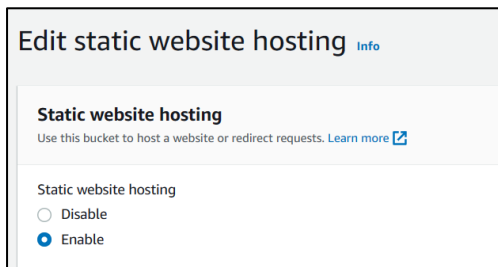
1. Create two html files on the Desktop (**index.html** and **next.html**) and link them together.
2. Open AWS and create a **public S3 bucket**.

### Creating a public S3 bucket:

- a) Go to **Search** and search S3.
  - b) Click on **Create Bucket** and give unique **Bucket Name**.
  - c) Check **ACLs Enabled**.
  - d) Uncheck **Block all public access** and check the acknowledgement box. Leave other options as it is.
  - e) Click **Create Bucket**.
  - f) Click on Bucket name to enter into the bucket.
3. Add the two .html files.
  4. Scroll down. Go to **permissions** and choose **Grant public-read access**.
  5. Check the **checkbox** "I Understand".
  6. Click on **Upload**.



7. Within the public bucket, go to **Properties**, scroll down to **Static Website Hosting**. Click **edit**.
8. **Enable** Static website hosting, give the index document name as '**index.html**' and save changes.



9. Again scroll down to **Static website hosting**, copy the URL and open it in private window.

