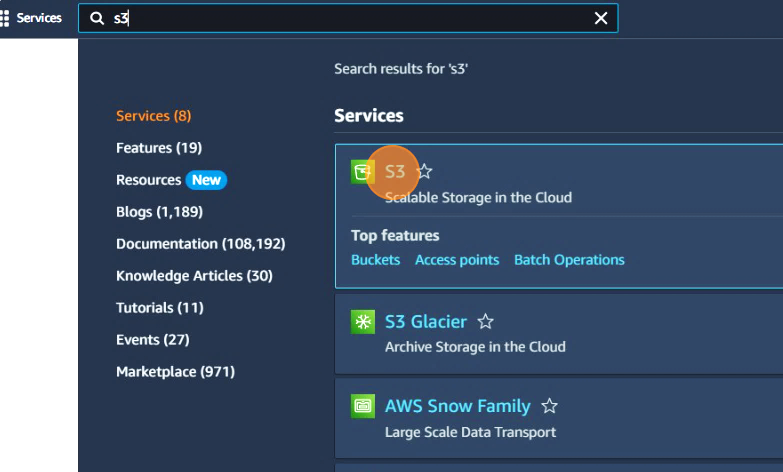
**UPLOAD A STATIC WEBSITE ON S3**

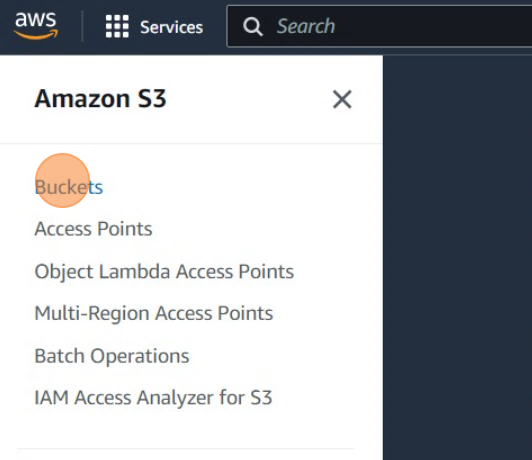
**Keep the html files ready.Visit** [**aws.amazon.com**](file:///C:\Users\hites\Downloads\aws.amazon.com) **and Sign in.Click on the search field and type “S3” in the search field and select “S3”**

**Click on “Buckets”**

**1.….**.

**2.**

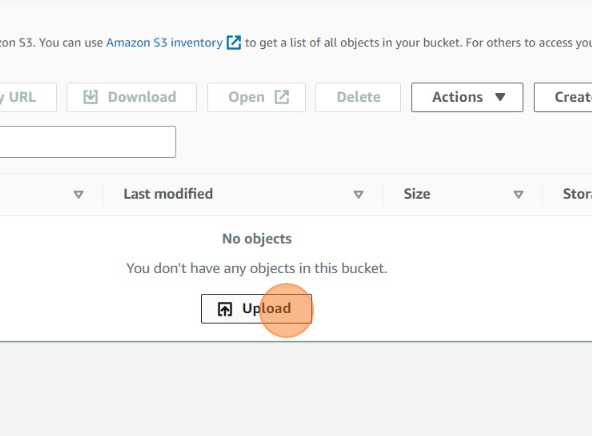




**Create a public bucket and click on it**

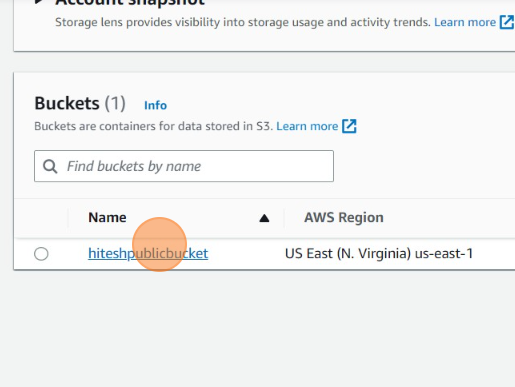
**Click on upload button**

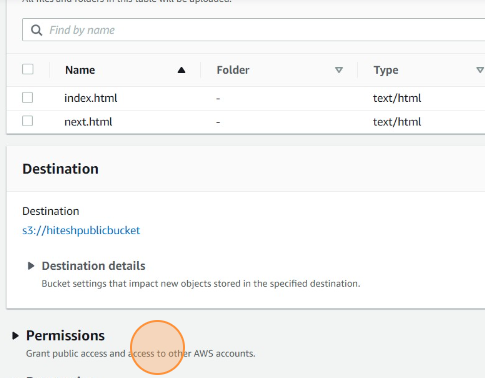
**s**

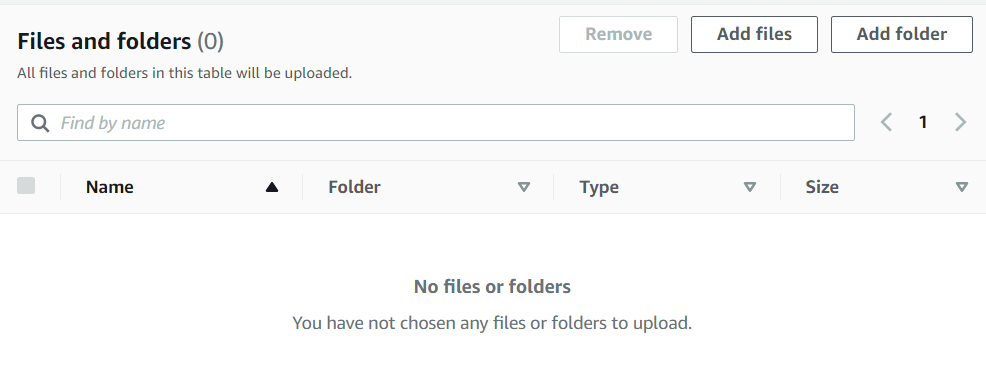


**3.**

**4.….**.







**Select the html files you want to upload by clicking on “Add files”**

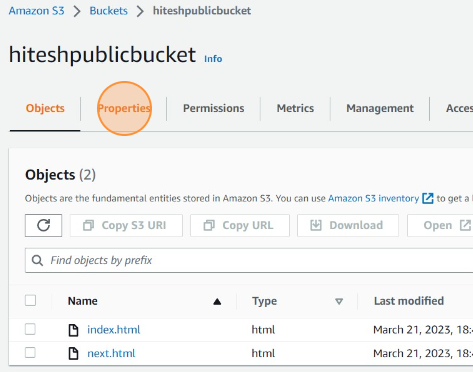
**Click on “Permissions”**

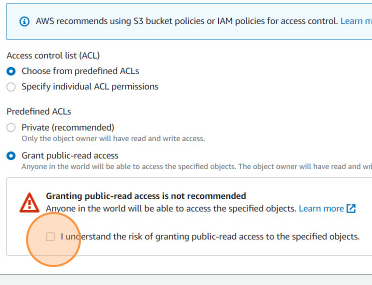
**5.….**.

**6.**

**Go to public bucket in which the website was uploaded.Select the properties tab**

**Select the option “Choose from predefined ACLs”,”Grant public-read access”,check the checkbox “I understand the risk of …..” and then upload the file**

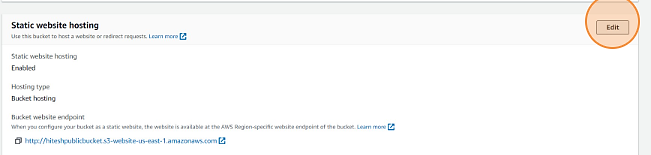




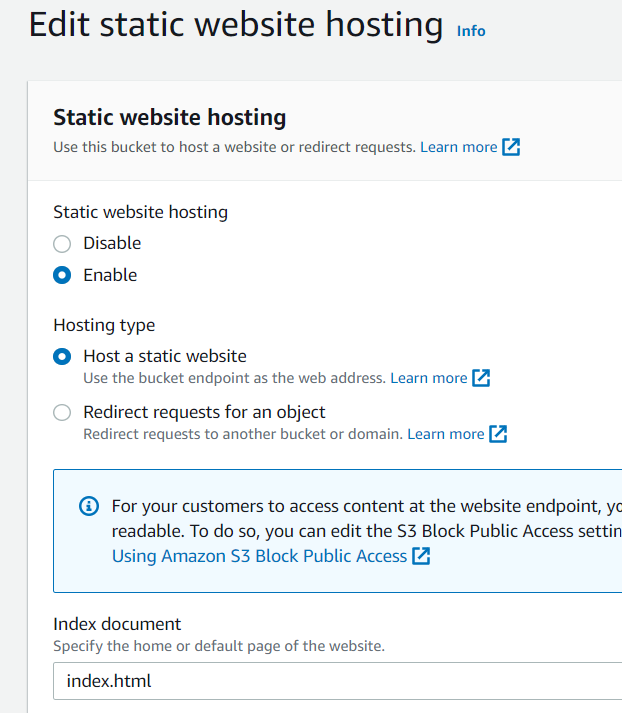
**7.….**.

**8.**

**Choose the option “Enable” for static website hosting,then choose “Host a static website” and specify the index document of the website.Finally click on save changes**



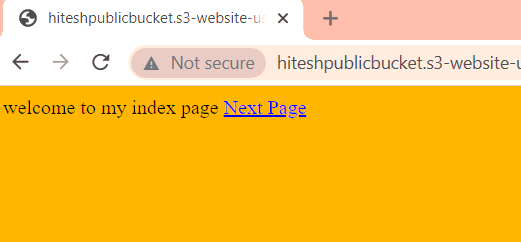
**S**

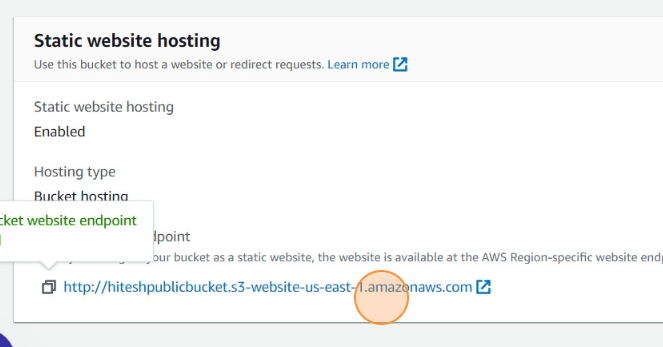
****

**Go to static website section and click on “Edit”**

**10.**

**9.**





**The website is accessible**

**12.**

**After saving changes go down and find the bucket website endpoint link.See whether the website is accessible or not across different devices**

**11.**