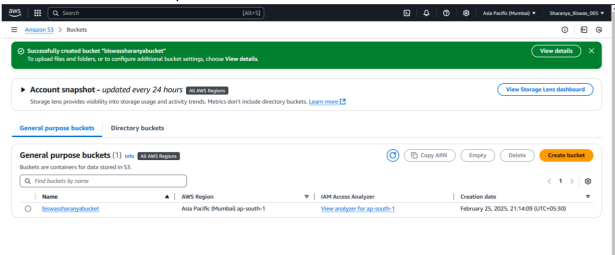
ASSIGNMENT 6: Upload a static website in S3.

Step 1:First create a **Public bucket** in S3 .enable the ACLS and don't block the necessary condition. My bucket name is biswassharanyabucket.



Step 2:now create two html file home .html and next.html. Connect home.html to next.html

```
home.html
File
      Edit
           View
<!DOCTYPE html>
<html>
<head>
<title>Page Tittle</title>
</head>
<body>
<h1>This is a Heading</h1>
This is a paragraph.
<a href="https://www.google.co.in/">Google</a>
<a href="next.html">Next</a>
</body>
</html>
```

```
rile Edit View

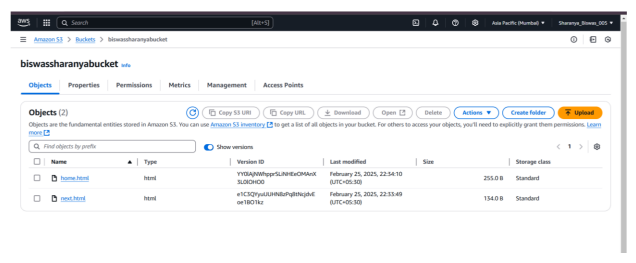
<!DOCTYPE html>
<html>
<head>
<title>Next</title>
</head>
<body>

<h1>This is Next</h1>
This is a Next

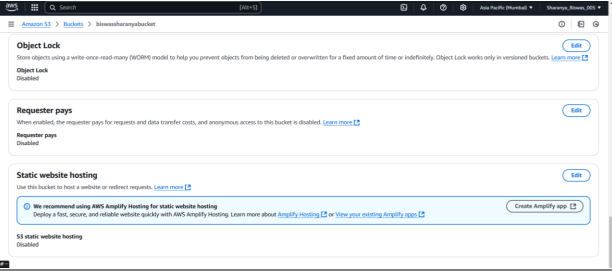
</body>

</body>
</html>
```

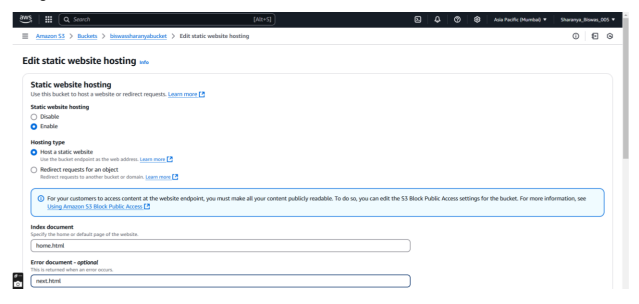
Step 3: Upload both the documents to our S3 bucket.



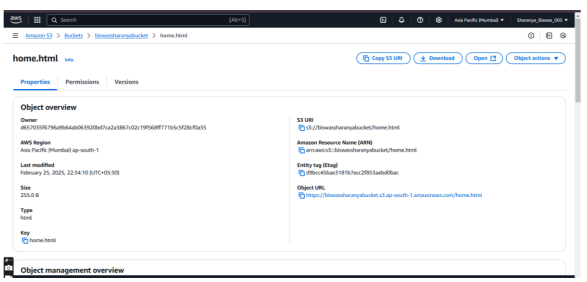
Step 4:Go to buckets -> properties and edit the static website hosting.

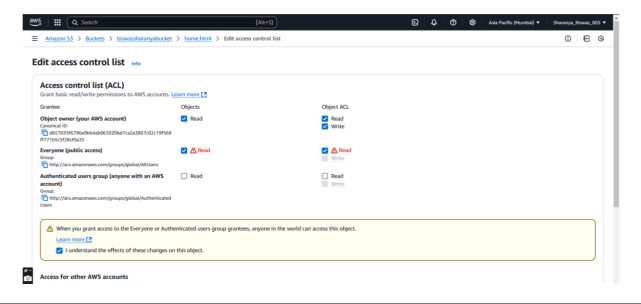


Step 5: Now enable **static website hosting** and in index document write home. html and click on save changes.

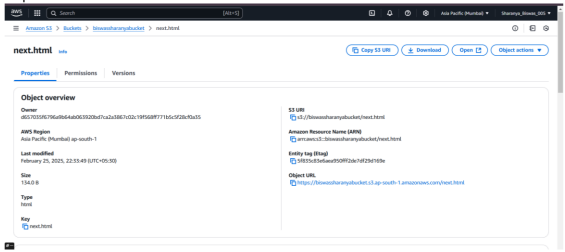


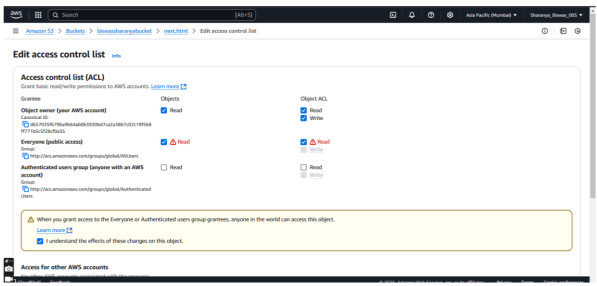
Step 6: now go to bucket and click on home.html->permissions->everyone public access. Enable both the read option and click on checkbox means the website can seen by anyone.





Step 7:Same for next.html





Step 8:The page is now visible.

this is home page