# Module - 5 S3 Case-Study

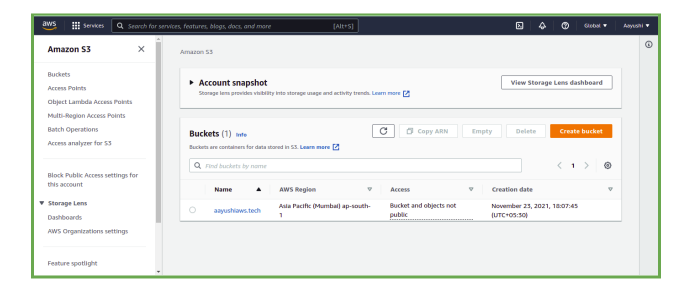
#### **Problem Statement:**

You work for XYZ Corporation. They have decided to move their infrastructure to AWS to leverage storage services offered by AWS.

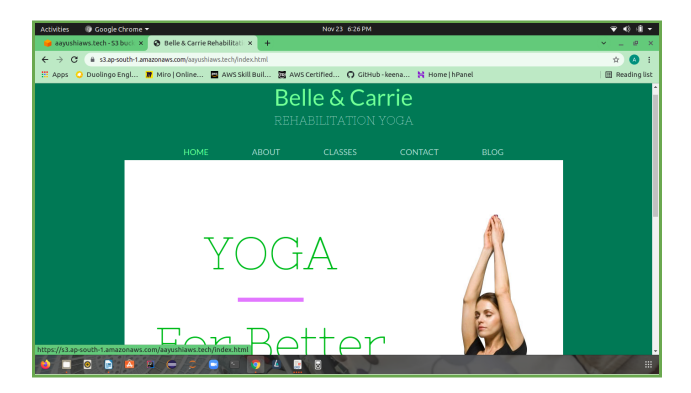
While migrating, you are asked to perform the following tasks:

- 1. Ensure that any amount of data can be stored on the cloud and can be retrieved at any time, from anywhere on the web.
- 2. Manage the lifecycle of data that is being stored on the cloud so that it gets deleted automatically deleted after 75 days
- 3. Retrieve the old version of a file, if the content of the current version of that file is compromised accidently.
- 4. Host your static website on the AWS cloud using the domain name created in module 3 assignment.
- 5. Display an error page if proper domain name is not used while attempting to access the company's website

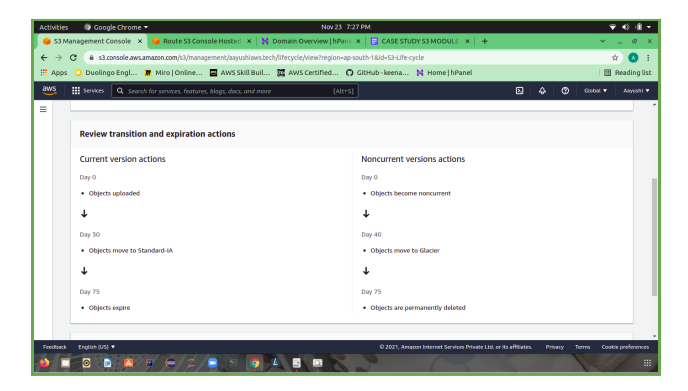
Create a bucket as name as aayushiaws.tech



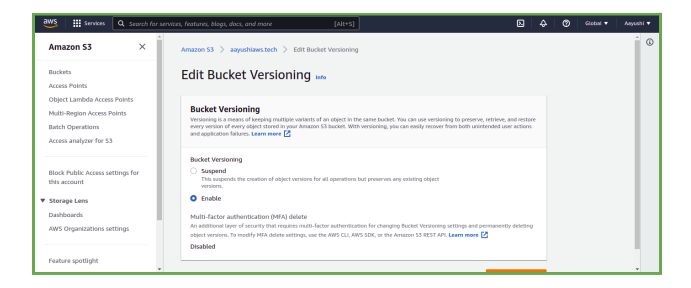
## Upload file



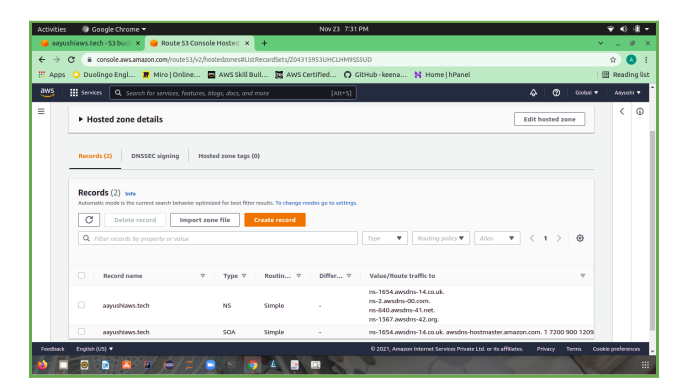
### Now manage life cycle

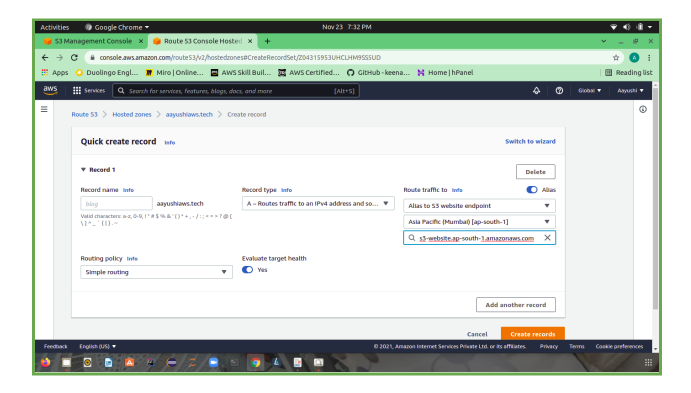


**Enable verisioning** 



### Now host the static website using alias





### If your domain name is not correct then display error page

