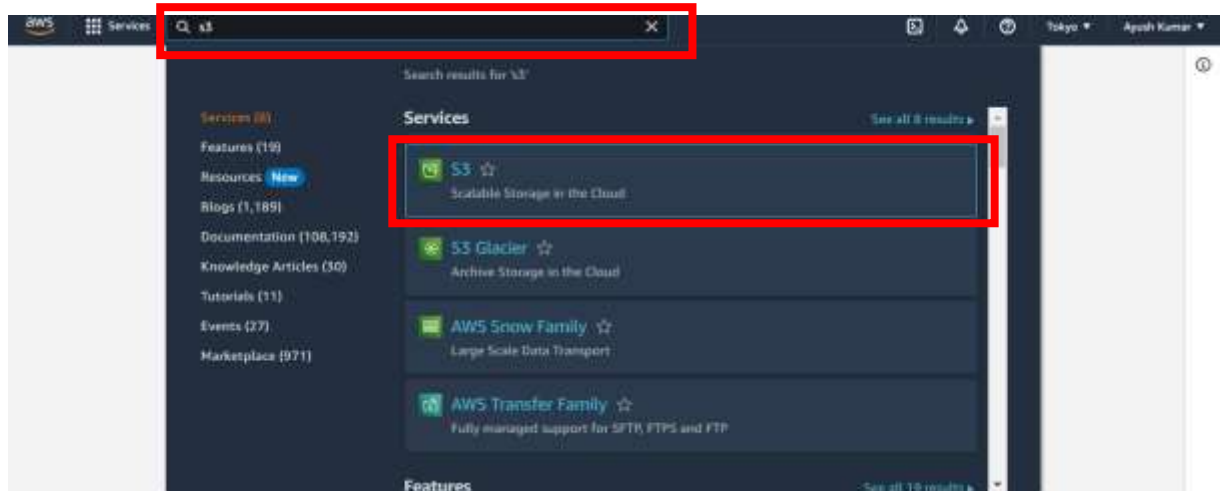


Assignment No- 5

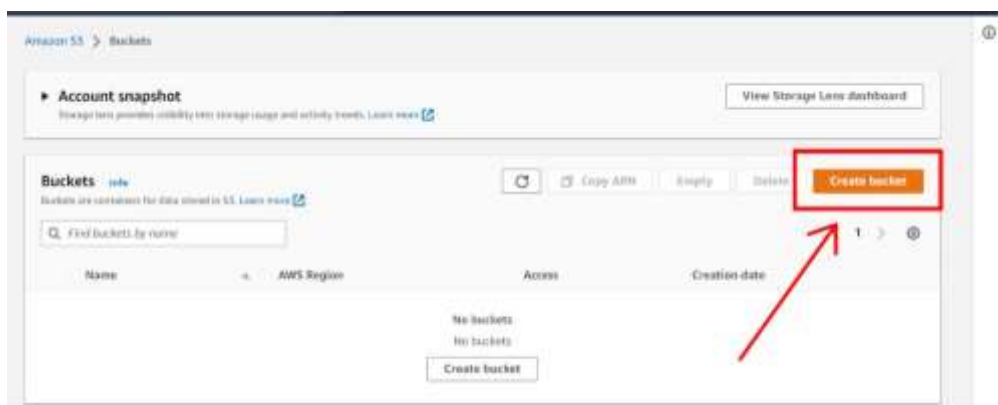
Topic - Create a public bucket in **AWS**. Upload a file and give the necessary permission to check the file url is working or not.

Steps:-

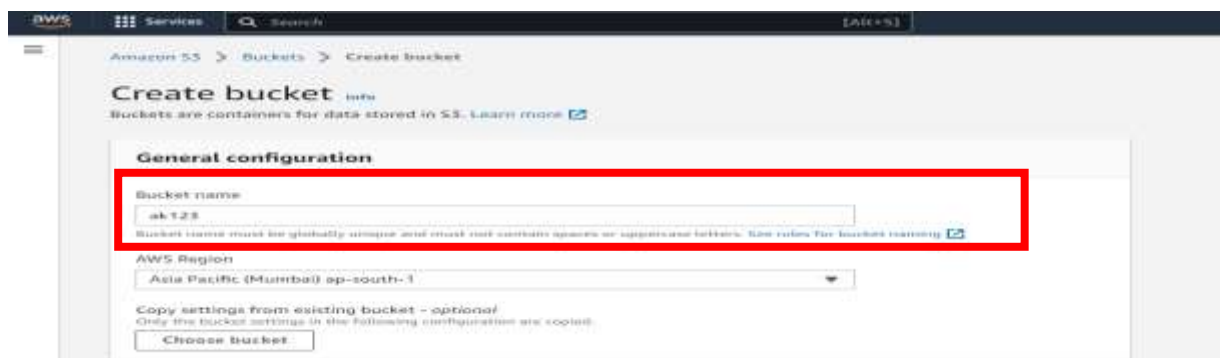
1. **Sign in.** Sign in as a root user. Provide username and password when prompted.
2. Search on the search bar **S3**. After that click on **bucket** in the **S3**.



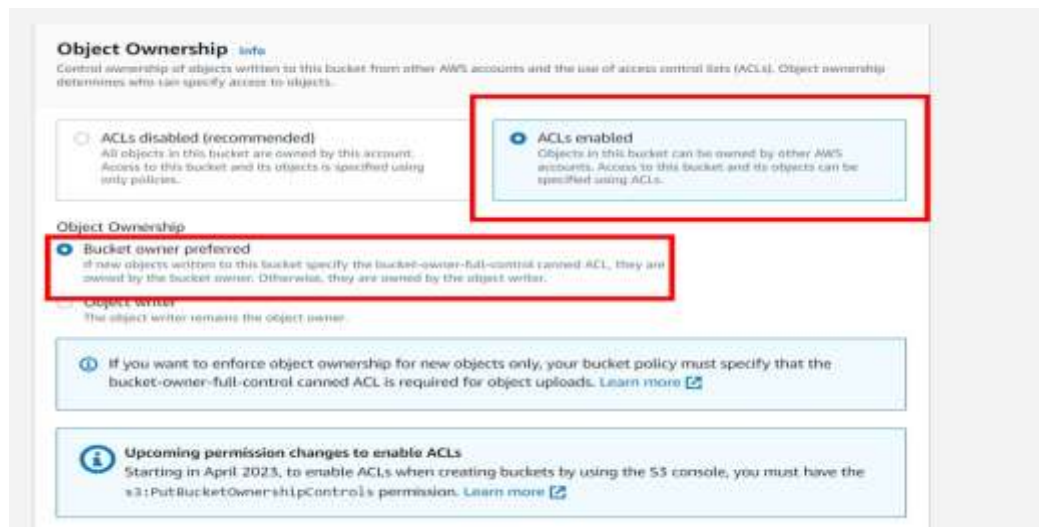
3. Now click on **Create bucket**.



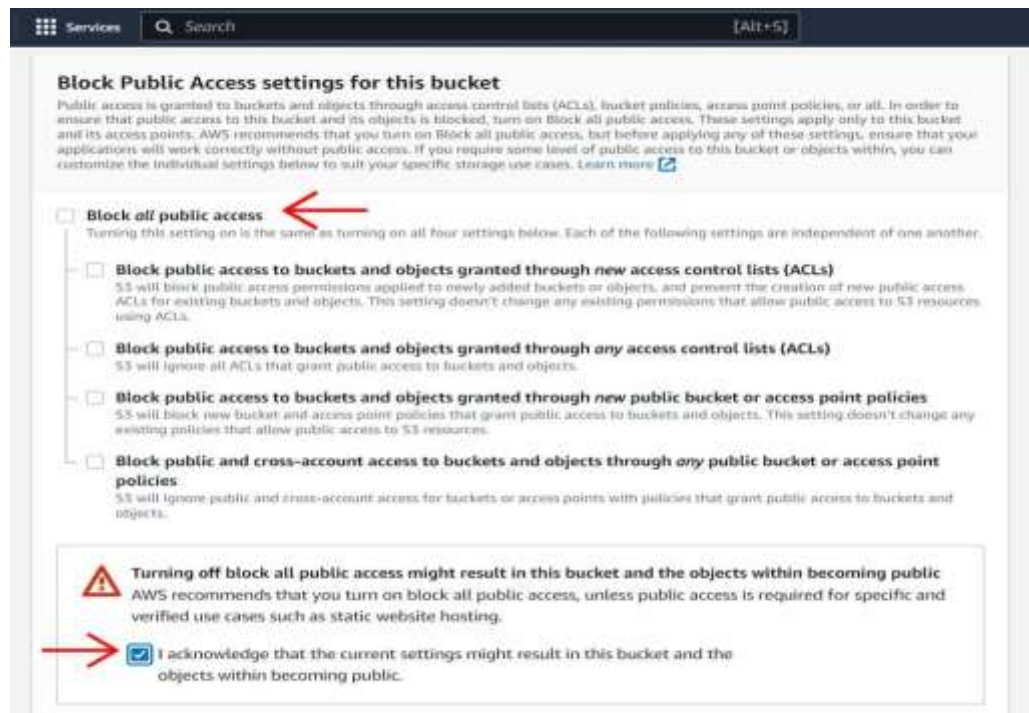
4. Give a **Unique** bucket name.



5. Now click on **ACLs enable**. After that click on **Bucket owner preferred**.



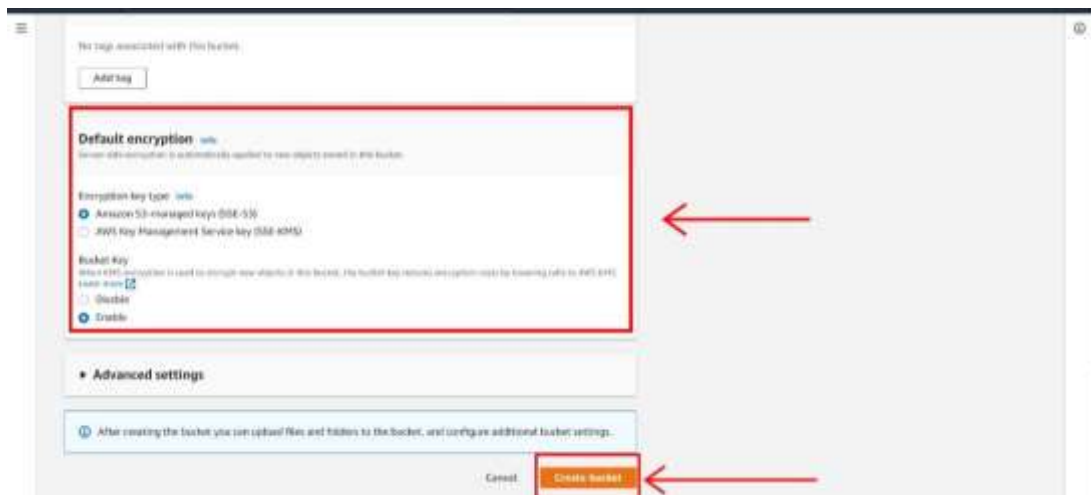
6. Uncheck the **Block all public access** and check **I acknowledge**.



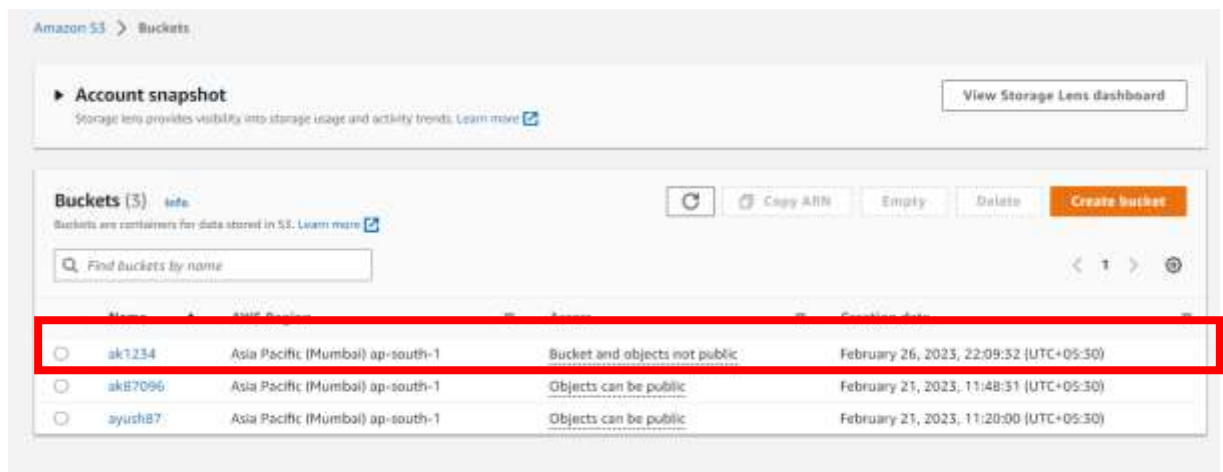
7. Now give the **Bucket versioning** as disable.



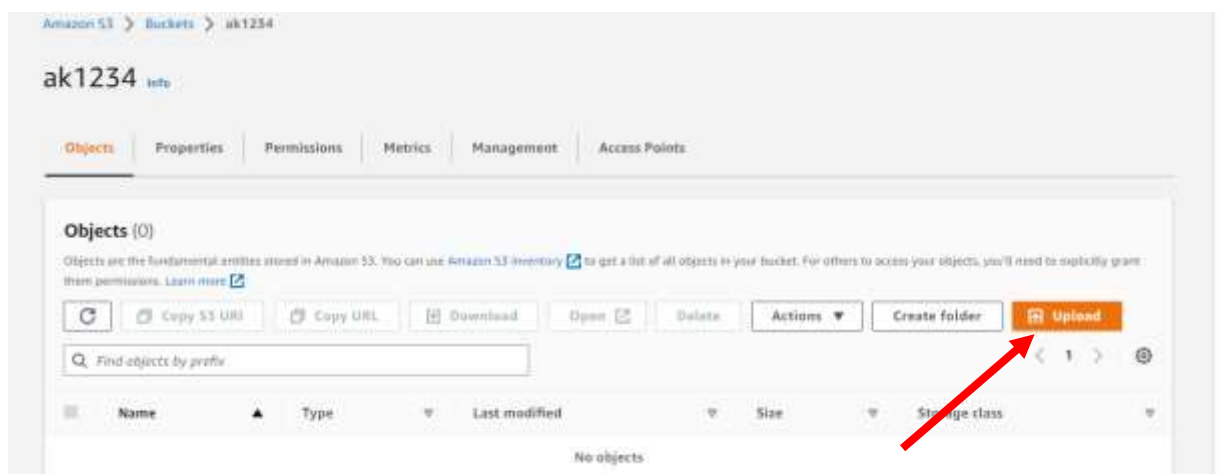
8. In the **Default encryption** section don't change anything. Click on **create bucket**.



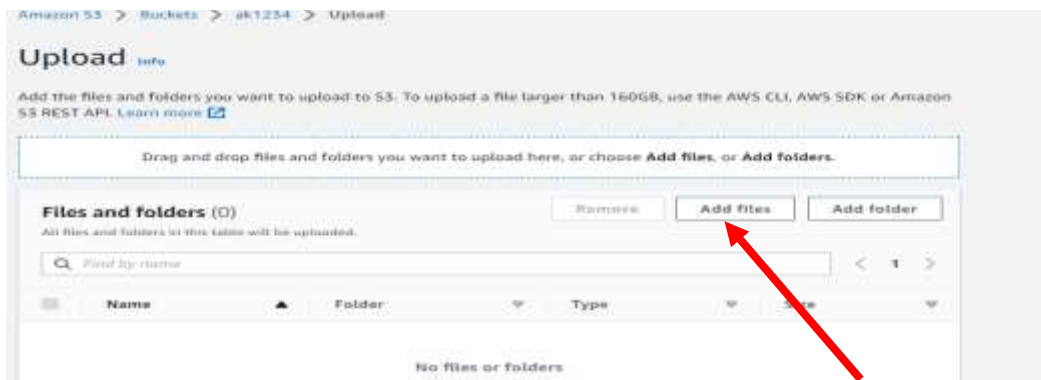
9. After your bucket has created click on the **bucket name**.



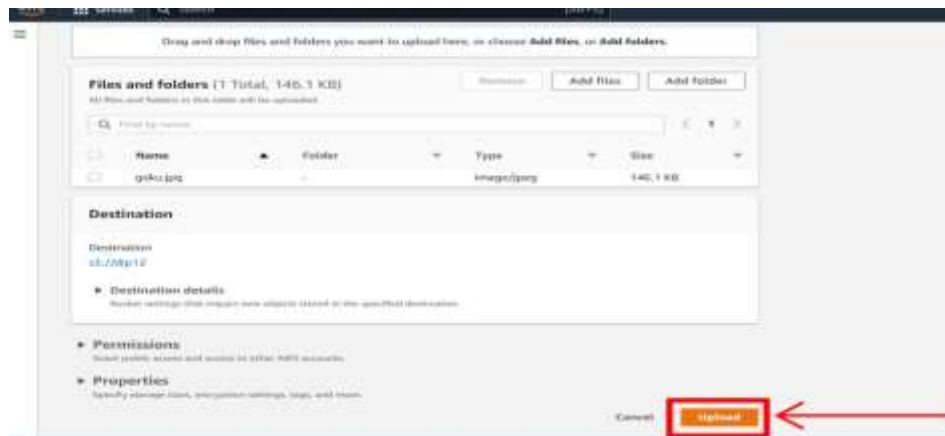
10. After that click on **upload** to upload files or folders.



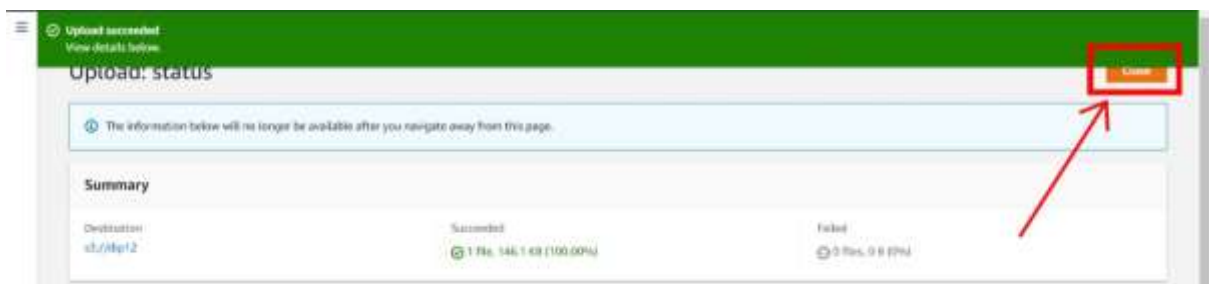
11. Click on **Add files** to add files or **Add folder** to add folders.



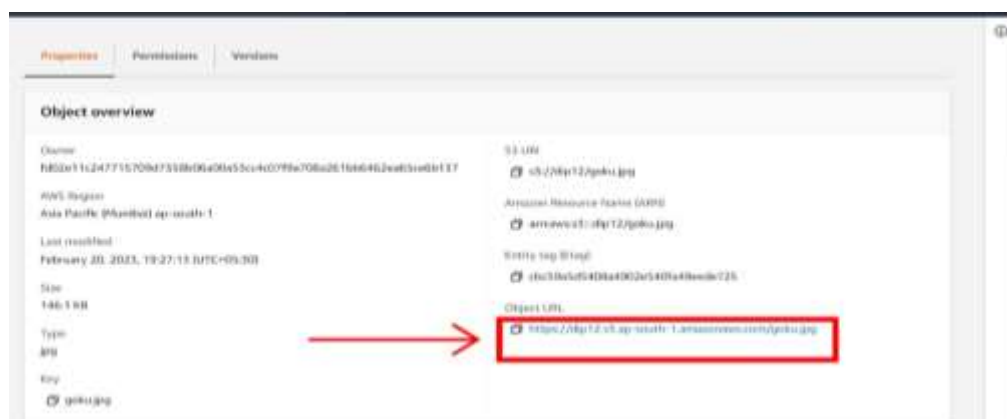
12. After that click on **upload**.



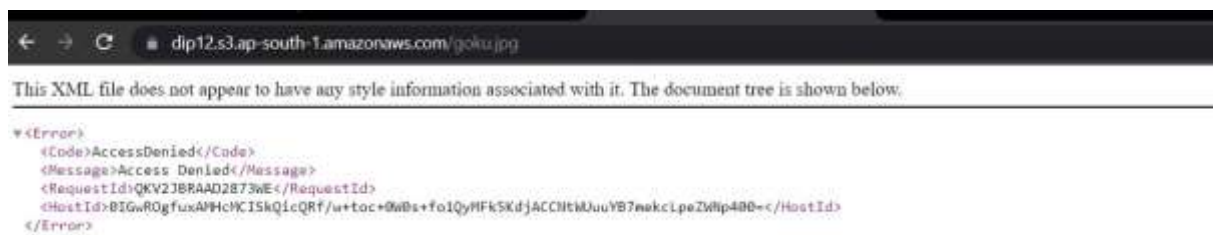
13. Now click **Close**.



14. Click on the **object URL** to copy the URL so that we can see the file on web.



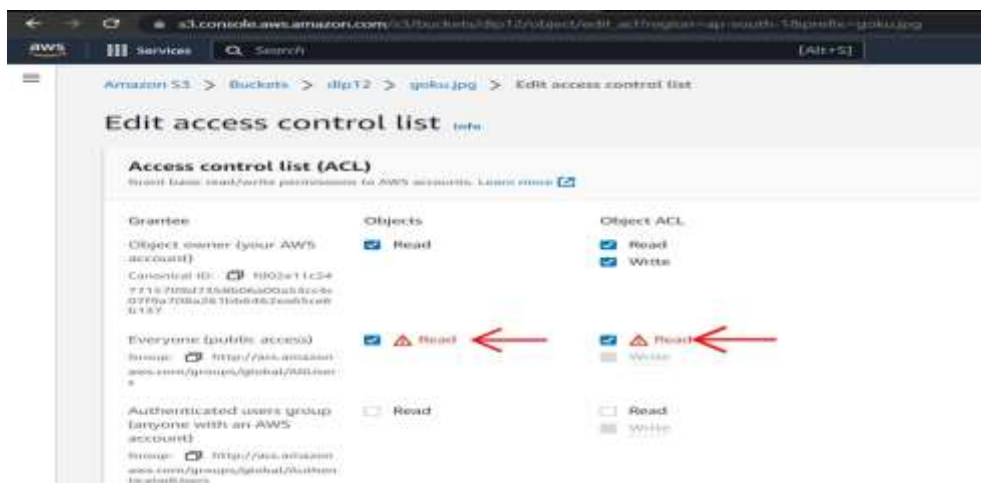
15. As we have not given the permission as public we can't able to see the file.



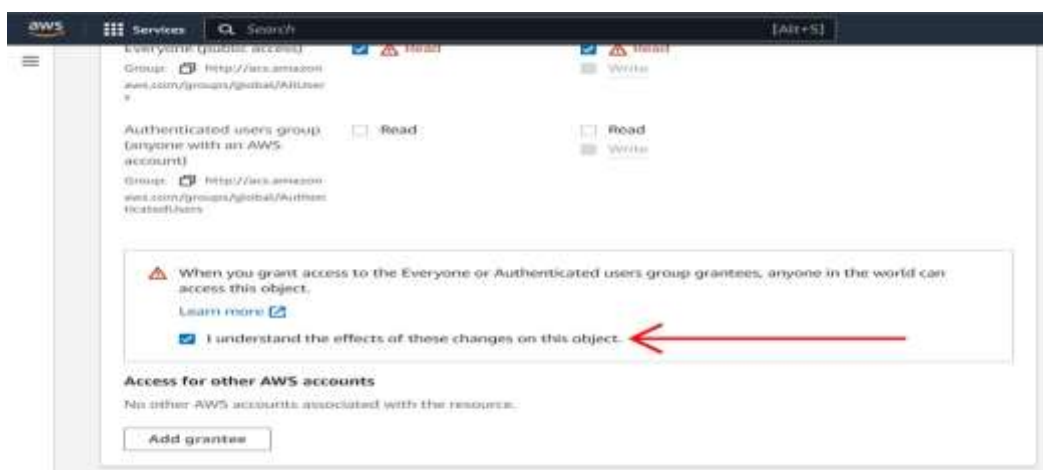
16. Now click on **permission**, after that click on **edit**.



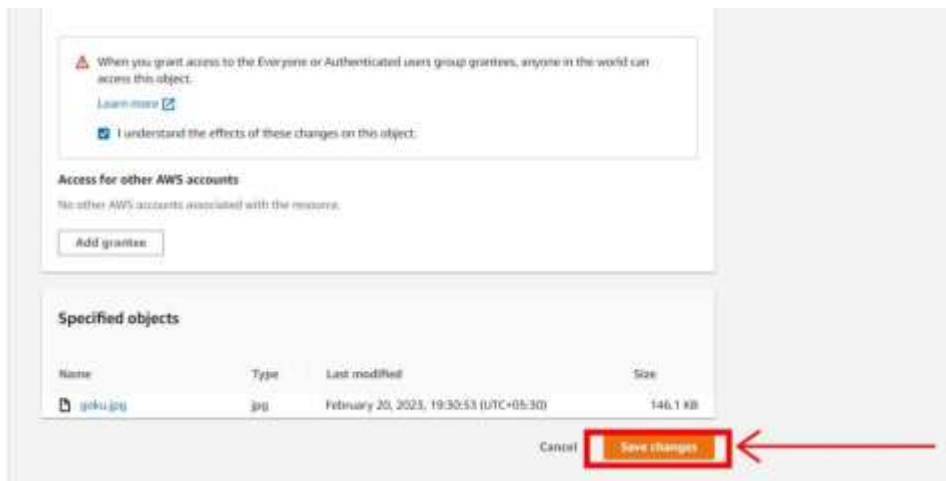
17. Check on **Read and Read** in the **Everyone (public access)**.



18. Check on **I understand**.



19. Check on **save changes**.



20. Now if you copy the object URL and open in new tab you can see the file which I have uploaded.

