**STEPS TAKEN IN SIGNING UP AND USING AMAZON S3**

1. Sign into your AWS console
2. Search for S3 in your AWS dashboard
3. Click on create bucket and choose a unique name for your bucket
4. Choose an AWS region for your bucket
5. Choose to either make your Amazon s3 bucket public or private but its private by default
6. Click on create bucket
7. Click on your bucket to upload your files
8. Click on add file to add your file
9. Click on one of the files to see its properties and permissions
10. You can as well go ahead and click on download to be able to download your uploaded files to your computer
11. Under properties, your able to see the object URL and meta data
12. Click on your bucket to enable statistic website hosting
13. Scroll down to edit the statistic website hosting
14. Click on enable, specify the default home of your website and then you can include a custom error page in case you have one
15. Click on save changes and scroll down the page to copy the URL for your bucket
16. Paste it in a browser to see if you can access your website

**CHALLENGES FACED**

1. You can not access your website without buying a domain name
2. High costs in some good companies selling domain names
3. I failed to take a screenshot of the result I got after pasting my URL in the browser.

**MY IMPRESSIONS WITH WORKING WITH AMAZON S3**

* If I have a domain name for my company, I can easily access my website anytime and anywhere
* My domain name can not be used by anyone one once bough
* My data is secure when I store it with Amazon S3