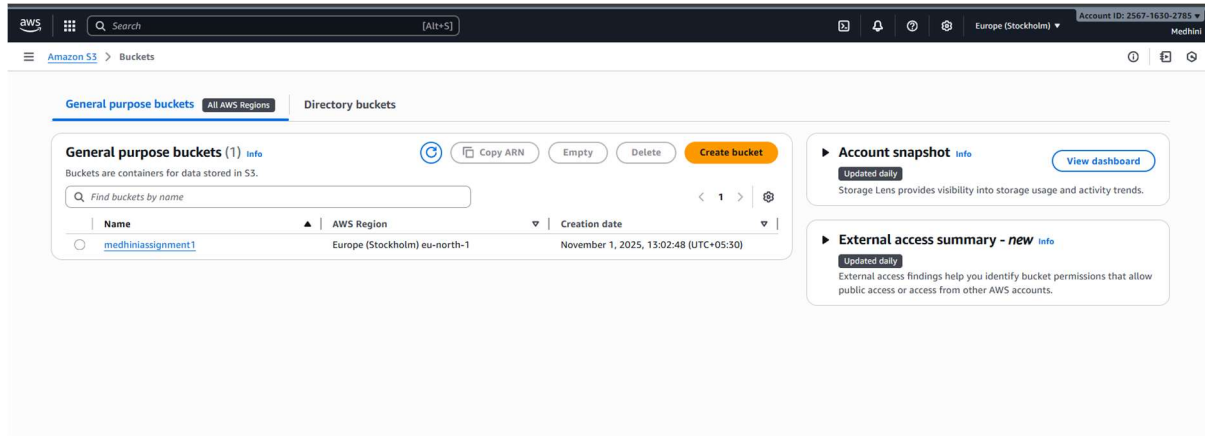


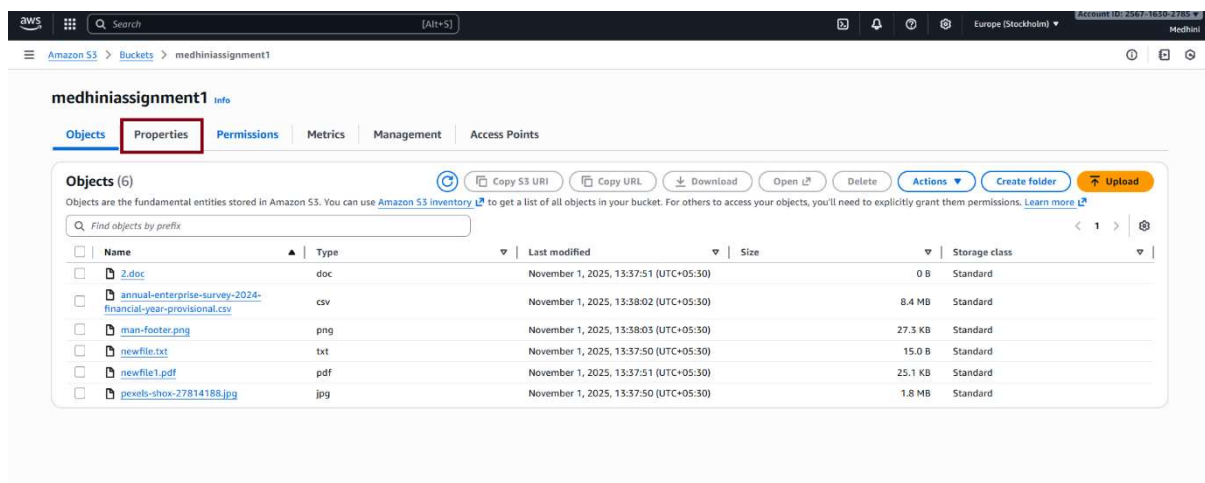
## Assignment S3 – Bucket Versioning and Verify it

### Enable Versioning for the Bucket created in task 1

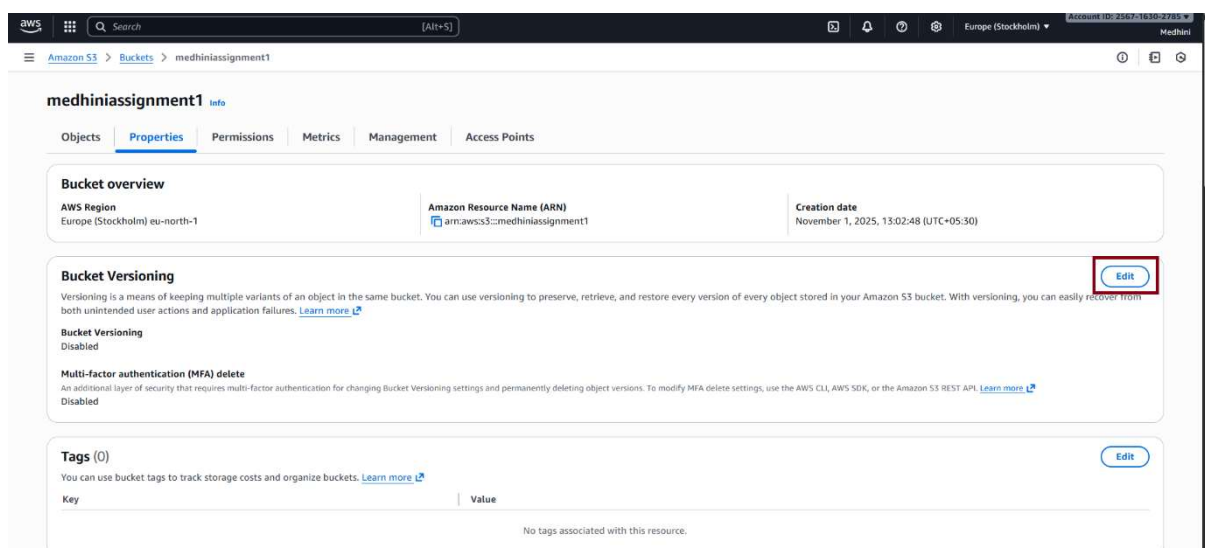
Step 1: Login to AWS, Go the created bucket



Step 2: Enable the versioning first, click on created bucket you will be below tab and click on “Properties” as shown in below picture

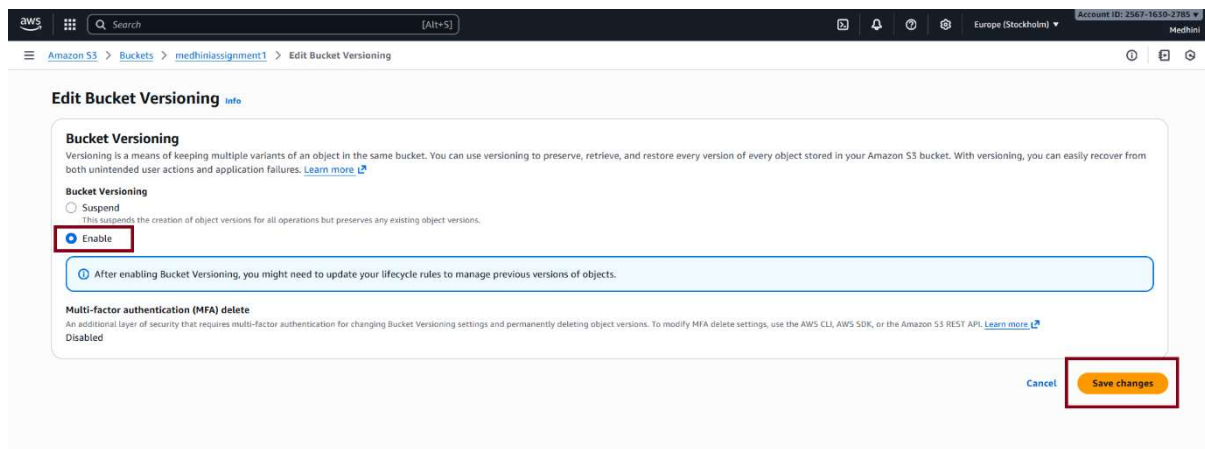


Step 3: You will be below tab once you click on Properties, now click on “Edit”



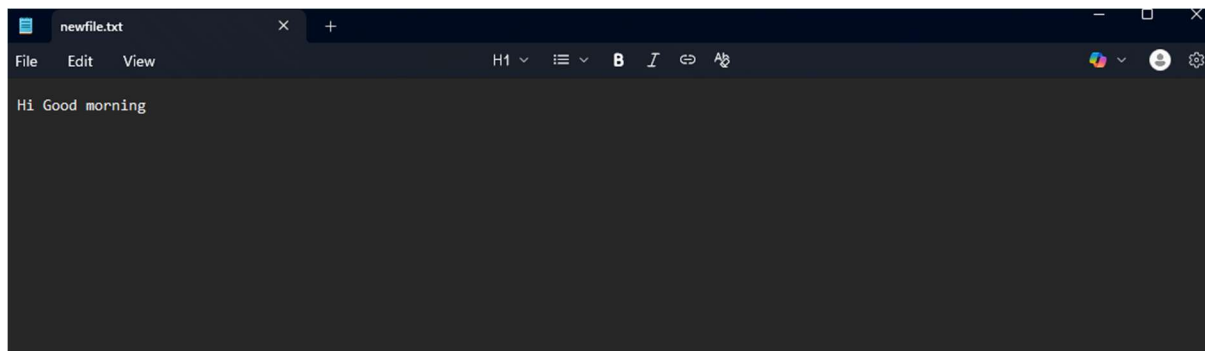
## Assignment S3 – Bucket Versioning and Verify it

Step 4: Click on “**Enable**” and then click on “**Save changes**”

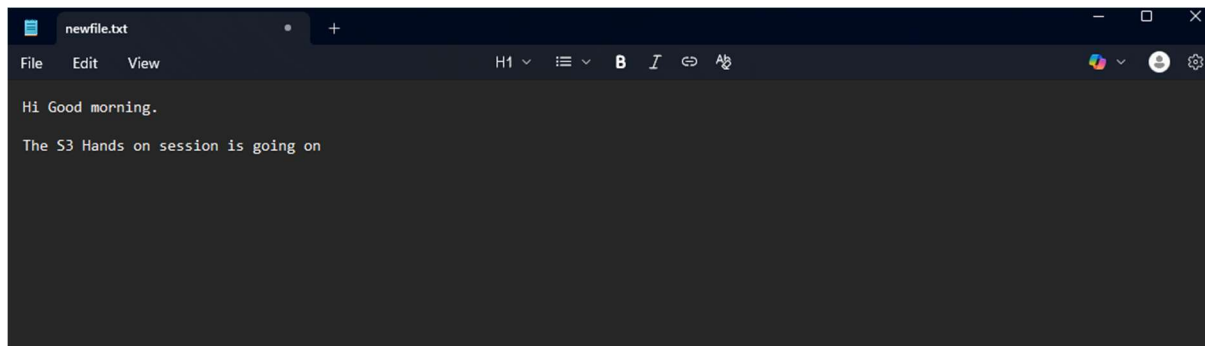


Step 5: Edit the text file

Before



After – Updated one



## Assignment S3 – Bucket Versioning and Verify it

### Reupload any 2 files already uploaded to verify if versioning works

Step 6: Reupload file with same name for versioning

The screenshot shows the AWS S3 'Upload' interface. In the 'Files and folders' section, a file named 'newfile.txt' is selected and highlighted with a red box. In the 'Destination' section, the destination is set to 's3://medhiniassignment1'. At the bottom right, there is a prominent orange 'Upload' button, which is also highlighted with a red box.

Step 7: Click on the uploaded file

The screenshot shows the AWS S3 'Objects' list for the 'medhiniassignment1' bucket. The 'Objects (6)' section displays a list of files. One file, 'newfile.txt', is highlighted with a red box. The list includes other files like '2.doc', 'annual-enterprise-survey-2024-financial-year-provisional.csv', 'man-footer.png', 'newfile1.pdf', and 'pixels-shox-27814188.jpg'. The 'Actions' dropdown menu is visible above the list.

Name	Type	Last modified	Size	Storage class
2.doc	doc	November 1, 2025, 13:37:51 (UTC+05:30)	0 B	Standard
annual-enterprise-survey-2024-financial-year-provisional.csv	csv	November 1, 2025, 13:38:02 (UTC+05:30)	8.4 MB	Standard
man-footer.png	png	November 1, 2025, 13:38:03 (UTC+05:30)	27.3 KB	Standard
<b>newfile.txt</b>	txt	November 1, 2025, 14:08:32 (UTC+05:30)	55.0 B	Standard
newfile1.pdf	pdf	November 1, 2025, 13:37:51 (UTC+05:30)	25.1 KB	Standard
pixels-shox-27814188.jpg	jpg	November 1, 2025, 13:37:50 (UTC+05:30)	1.8 MB	Standard

## Assignment S3 – Bucket Versioning and Verify it

Step 8: Once you click on file, you will get the below dashboard and now click on “Version”

The screenshot shows the AWS S3 Object Details page for 'newfile.txt'. The 'Versions' tab is selected. The object overview section includes details like Owner (ae6948e75be2c1b3dba369b85831210f094fa4f66a672c6a3992819b1aaf417a), AWS Region (Europe (Stockholm) eu-north-1), Last modified (November 1, 2025, 14:08:32 (UTC+05:30)), Size (55.0 B), Type (txt), and Key (newfile.txt). The S3 URI is s3://medhiniautomation1/newfile.txt. The Entity tag (Etag) is 419d8c61d243a4fb83d1b461e20162b. The Object URL is https://medhiniautomation1.s3.eu-north-1.amazonaws.com/newfile.txt.

Step 9: You will see the two version of the files

The screenshot shows the AWS S3 Object Versions page for 'newfile.txt'. The 'Versions' tab is selected, showing two versions. The first version is the current version, identified by the checkmark icon and the ID qOvV\_b52JF8\_ZCKXJEoWILfymh... (Current version). The second version is identified by the null icon. Both versions are txt files. The table headers are Version ID, Type, Last modified, Size, and Storage class. The first version was modified on November 1, 2025, at 14:08:32 (UTC+0), has a size of 55.0 B, and is in Standard storage class. The second version was modified on November 1, 2025, at 13:37:50 (UTC+0), has a size of 15.0 B, and is in Standard storage class.

Version ID	Type	Last modified	Size	Storage class
qOvV_b52JF8_ZCKXJEoWILfymh...	txt	November 1, 2025, 14:08:32 (UTC+0...)	55.0 B	Standard
null	txt	November 1, 2025, 13:37:50 (UTC+0...)	15.0 B	Standard