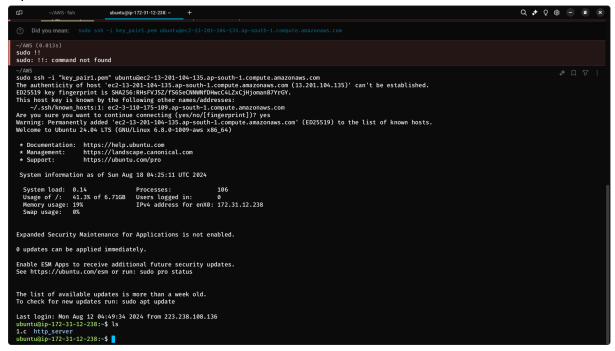
# AWS Assignment Sridhar Tuli 2201202

#### Q1.

Logged in the EC2 instance using ssh command and uploaded the folder http\_server using scp command

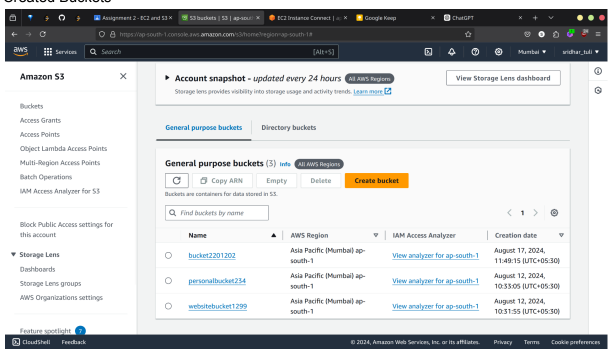


# Uploading the file using SCP command

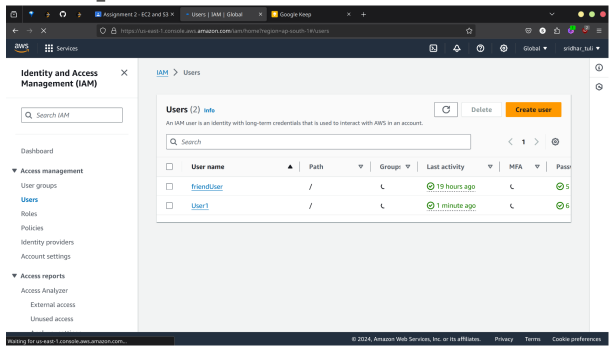
# Downloading the folder using SCP command again

```
- via ♠v3.12.4
) scp -i ~/AWS/key_pair1.pem -r ubuntu@c2-3-110-175-109.ap-south-1.compute.amazonaws.com:/home/ubuntu/http_server ~/Downloads/
404.html 100% 256 256.0KB/s 00:00
Cargo.lock 100% 1.2KB 1.2MB/s 00:00
Cargo.toml 100% 512 512.0KB/s 00:00
FRADME.md 100% 4.5KB 4.5MB/s 00:00
src/main.rs 100% 2.0KB 2.0MB/s 00:00
src/lib.rs 100% 1.5KB 1.5MB/s 00:00
src/tib.rs 100% 7.2MB 7.0MB/s 00:00
target/debug/http_server 100% 7.2MB 7.2MB/s 00:01
target/release/http_server 100% 3.5MB 3.5MB/s 00:00
```

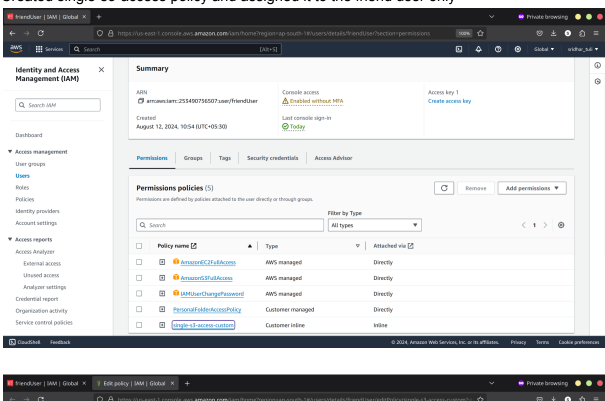
Q2. Created Buckets

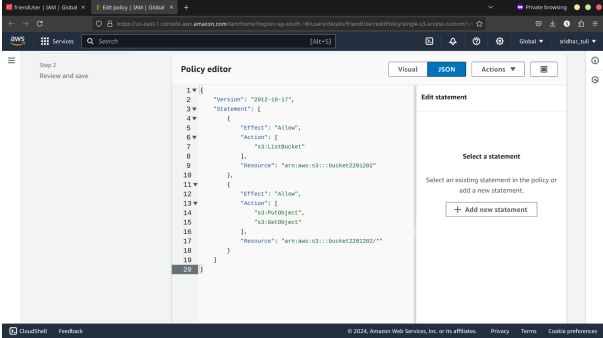


#### Created friend user to share the files of bucket with

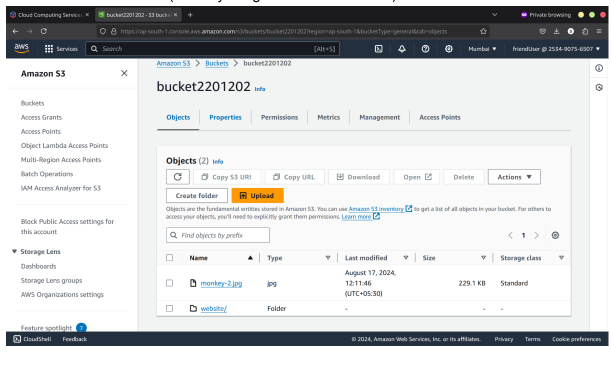


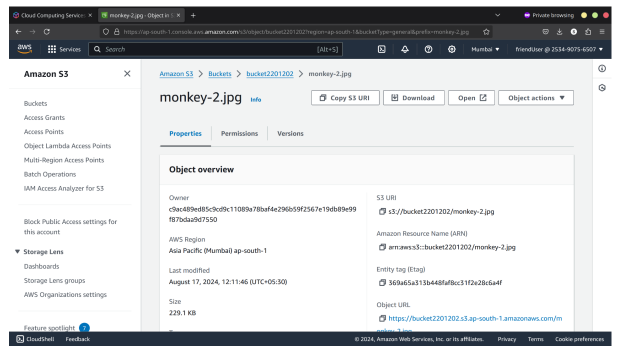
# Created single-s3-access policy and assigned it to the friend user only

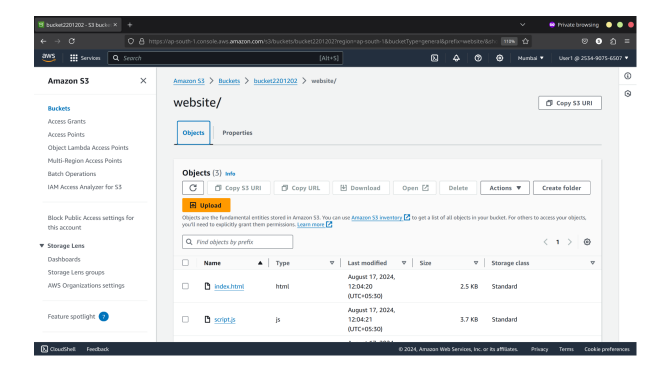




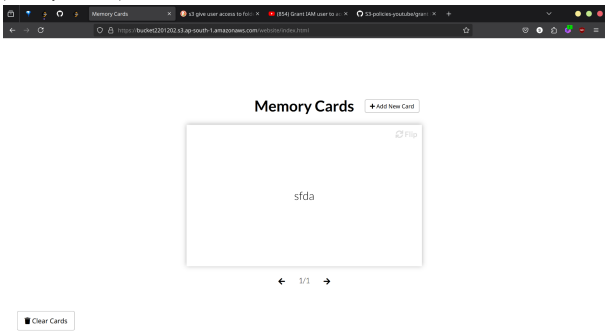
# Added files to the bucket (monkey image and website folder)







# Hosted the website on aws s3 instance (memory card site)



END OF FILE.