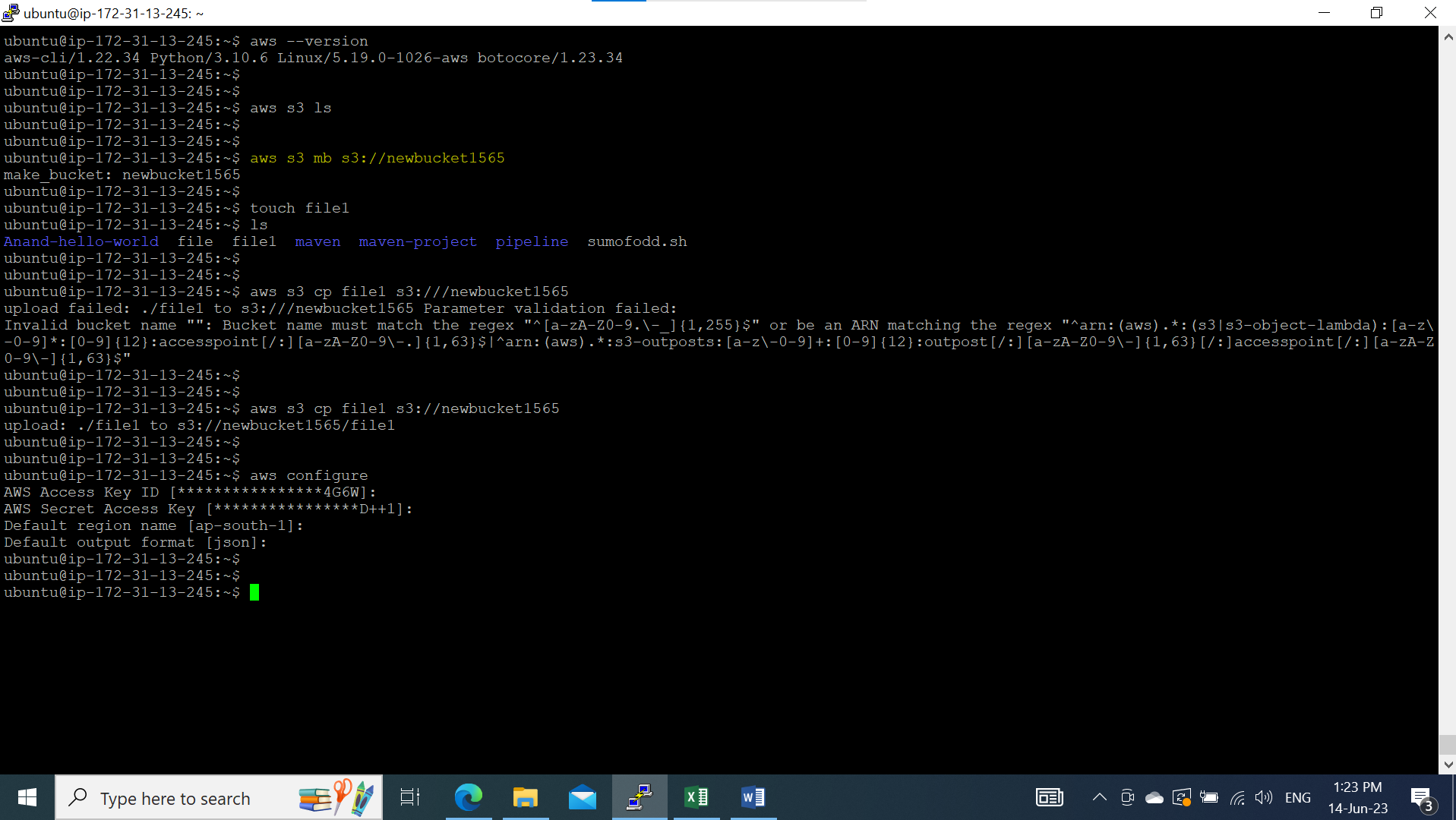
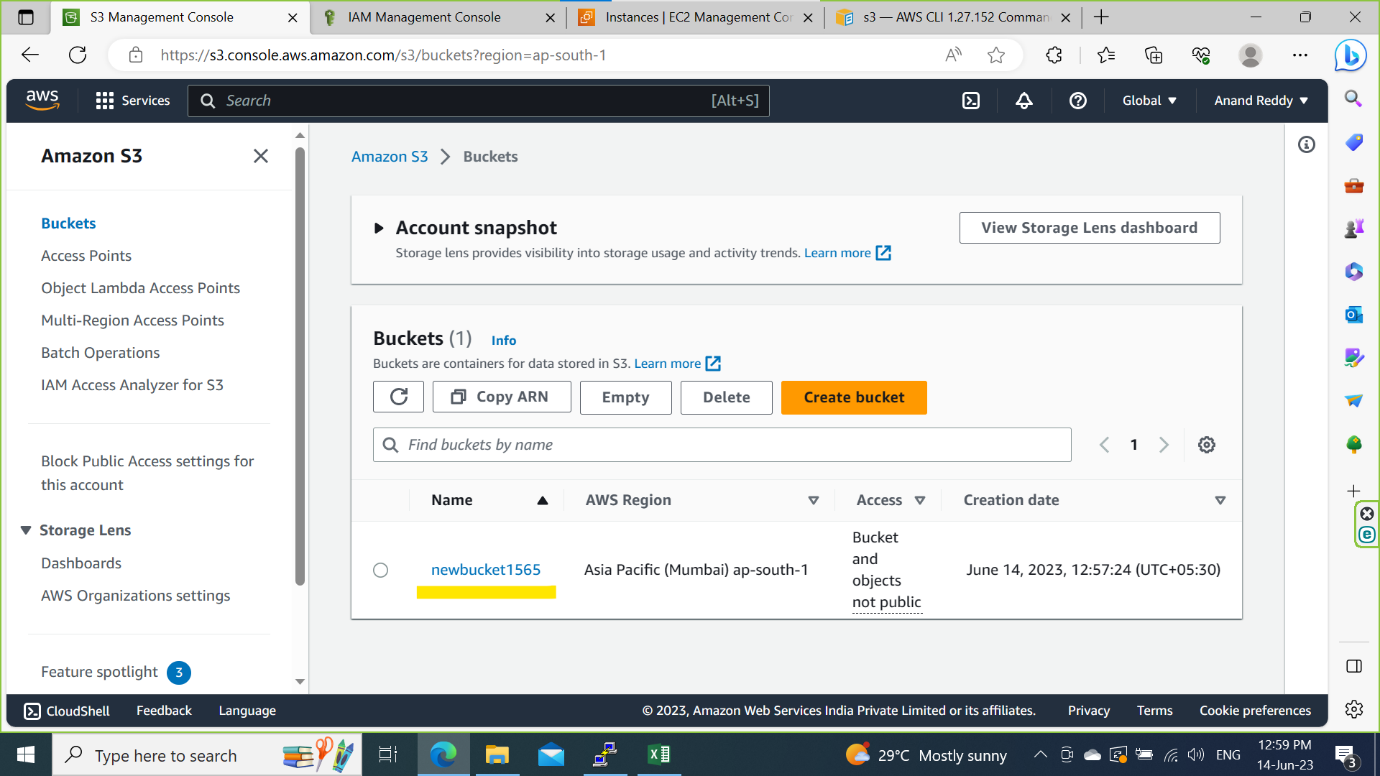
**Assignment-3:** To create a file in Ec2 instance and cp to S3 bucket using AWS CLI

Step 1: Create a new bucket using AWS CLI

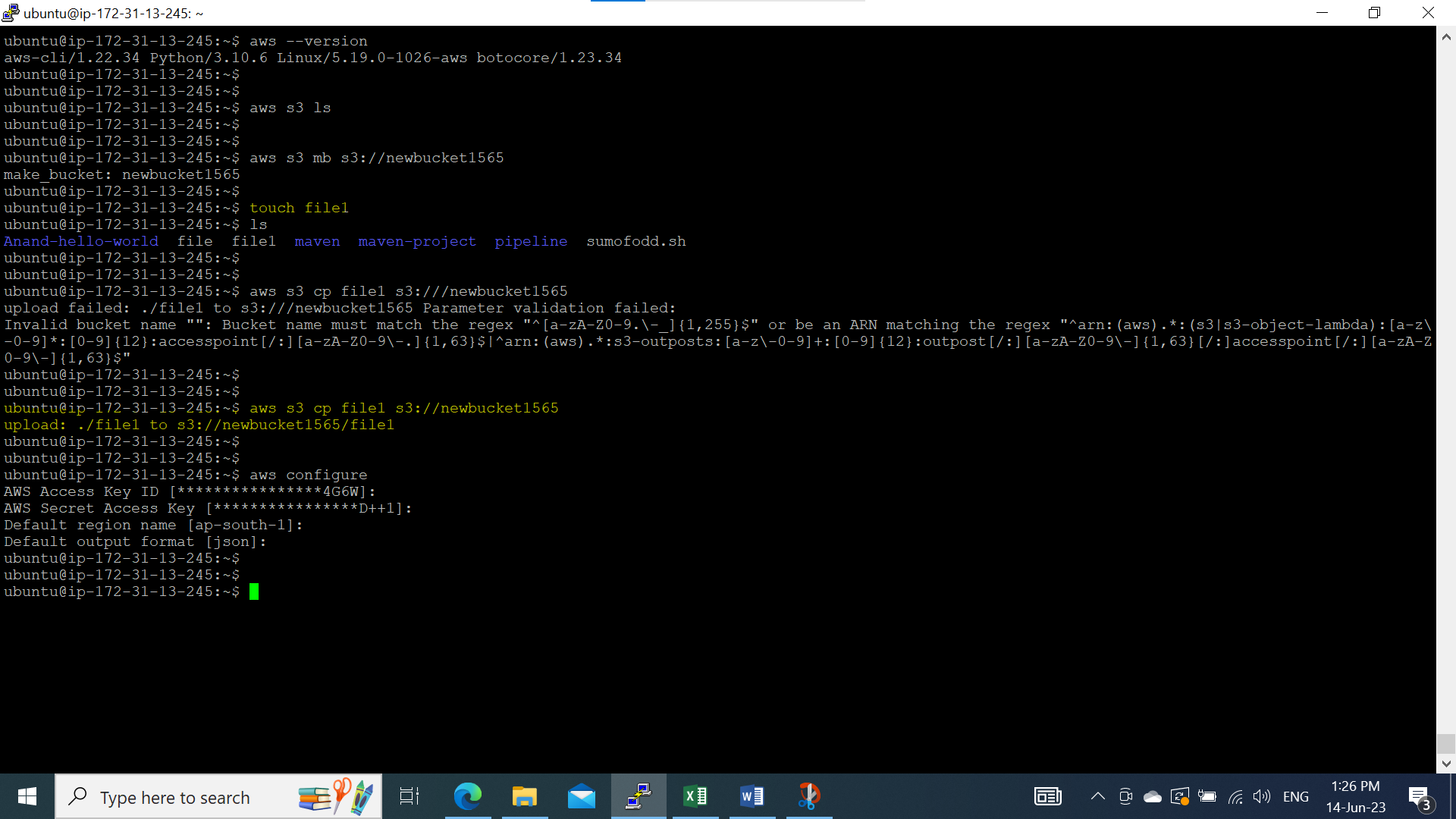
Command: **aws s3 mb s3://<bucket\_name>**

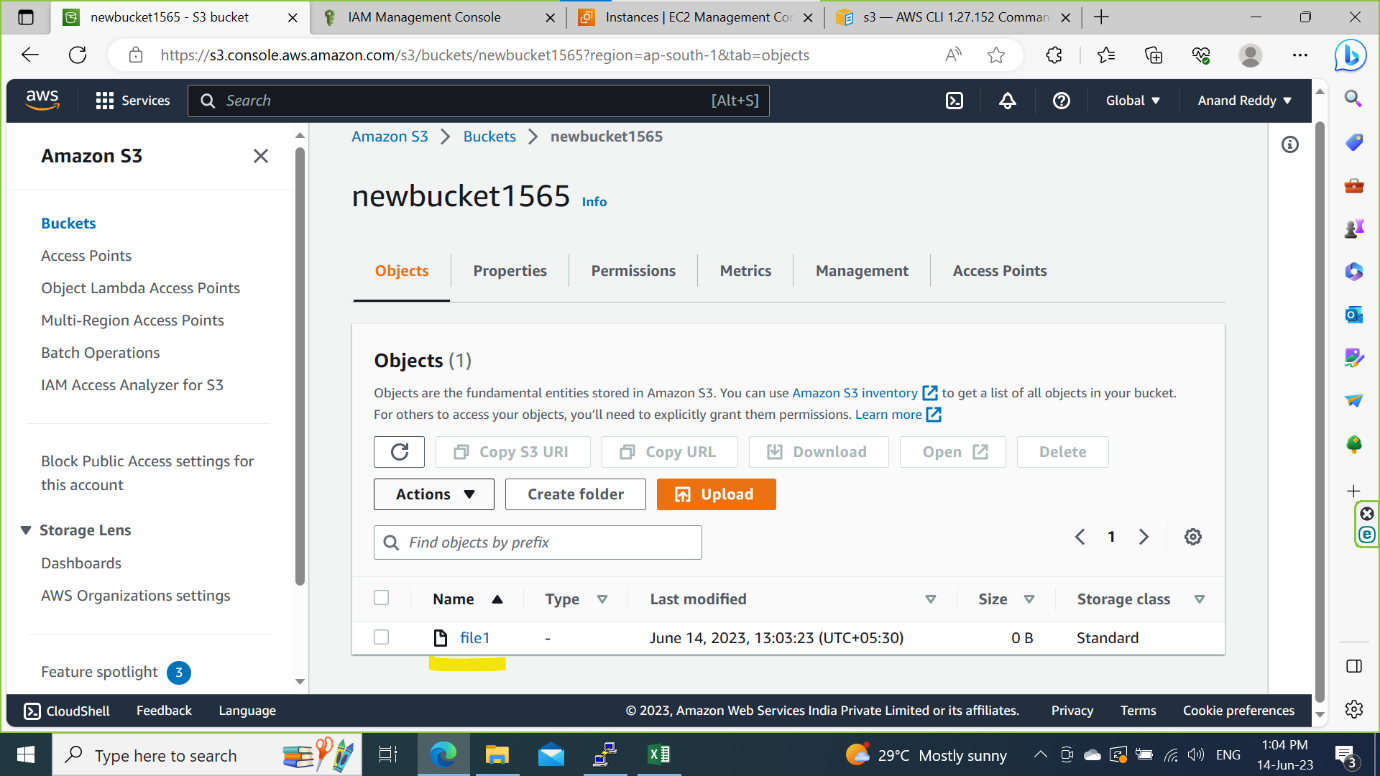




Step 2: Create a file in Ec2 instance and copy file to S3 bucket

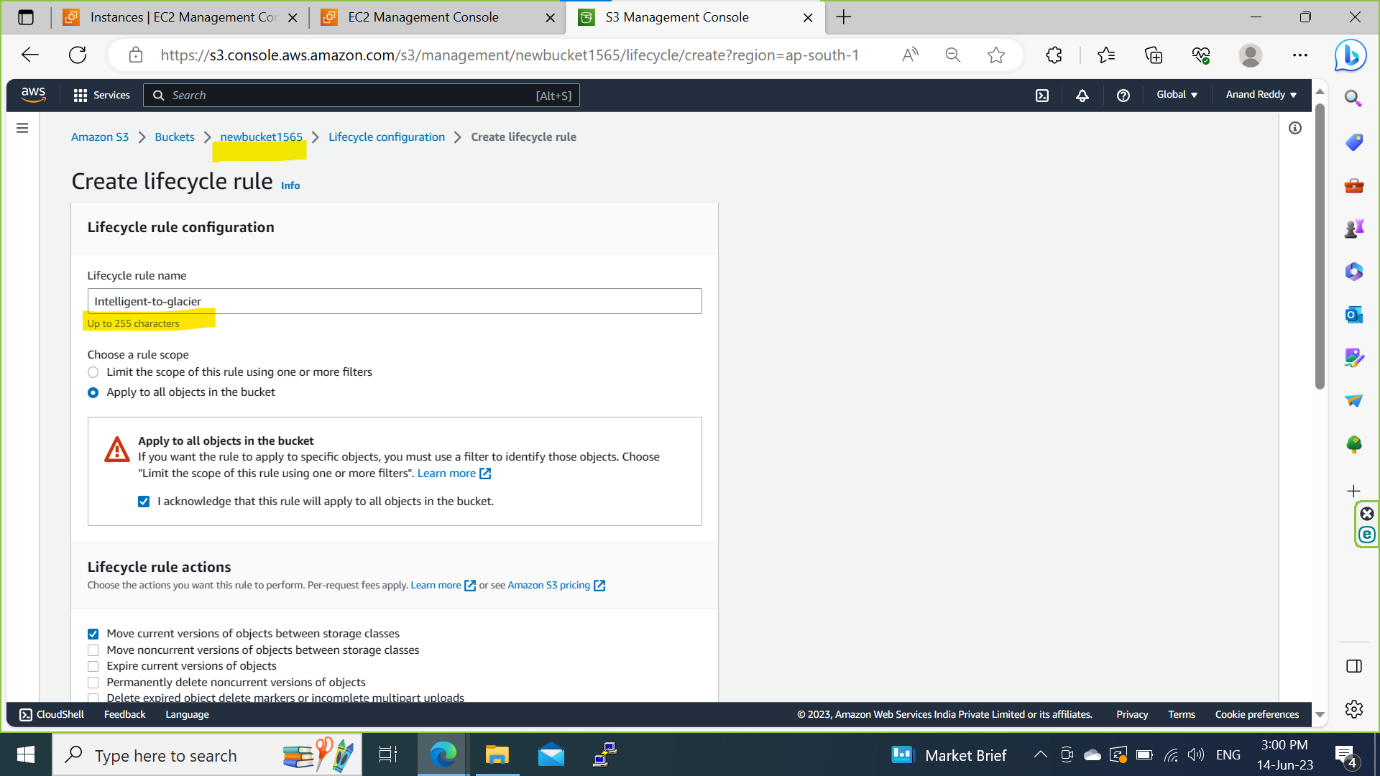
Command: **aws s3 cp s3://<bucket\_name>**



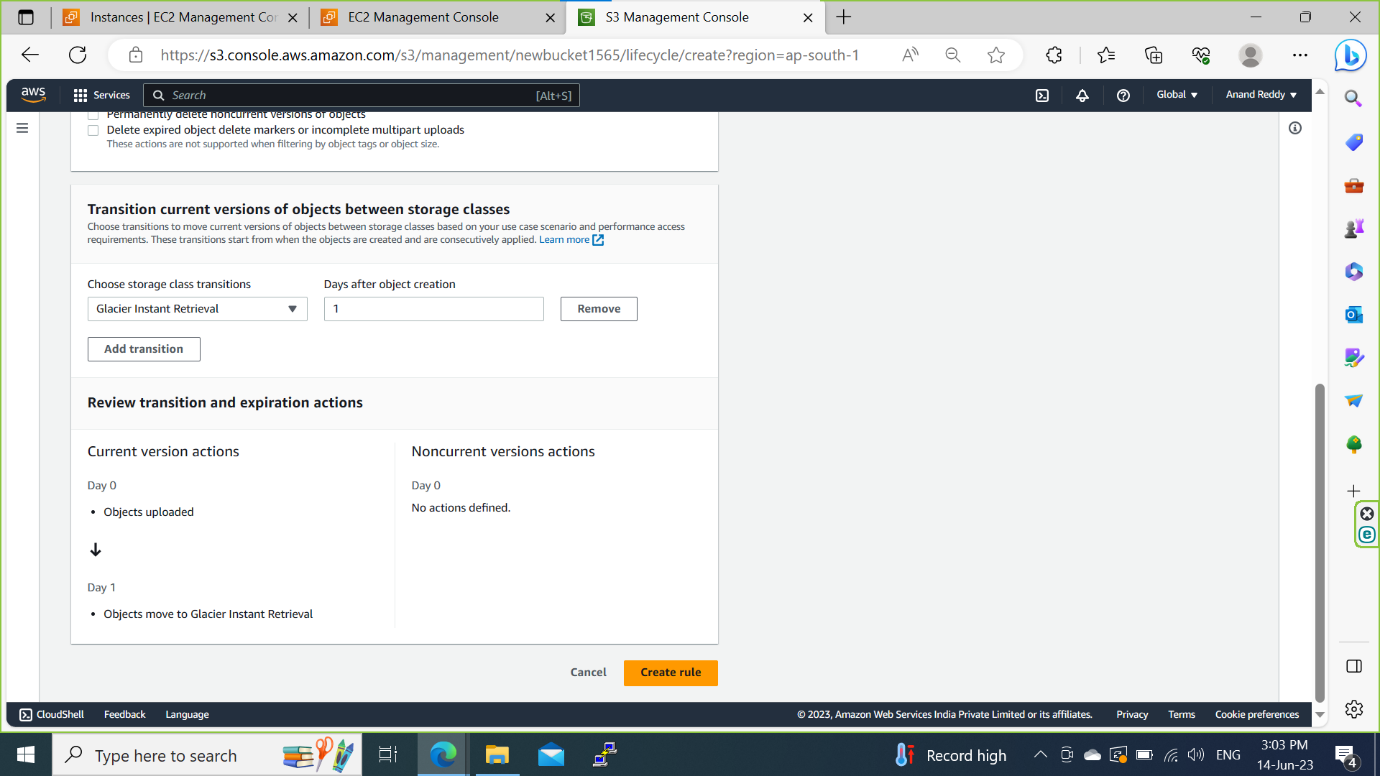


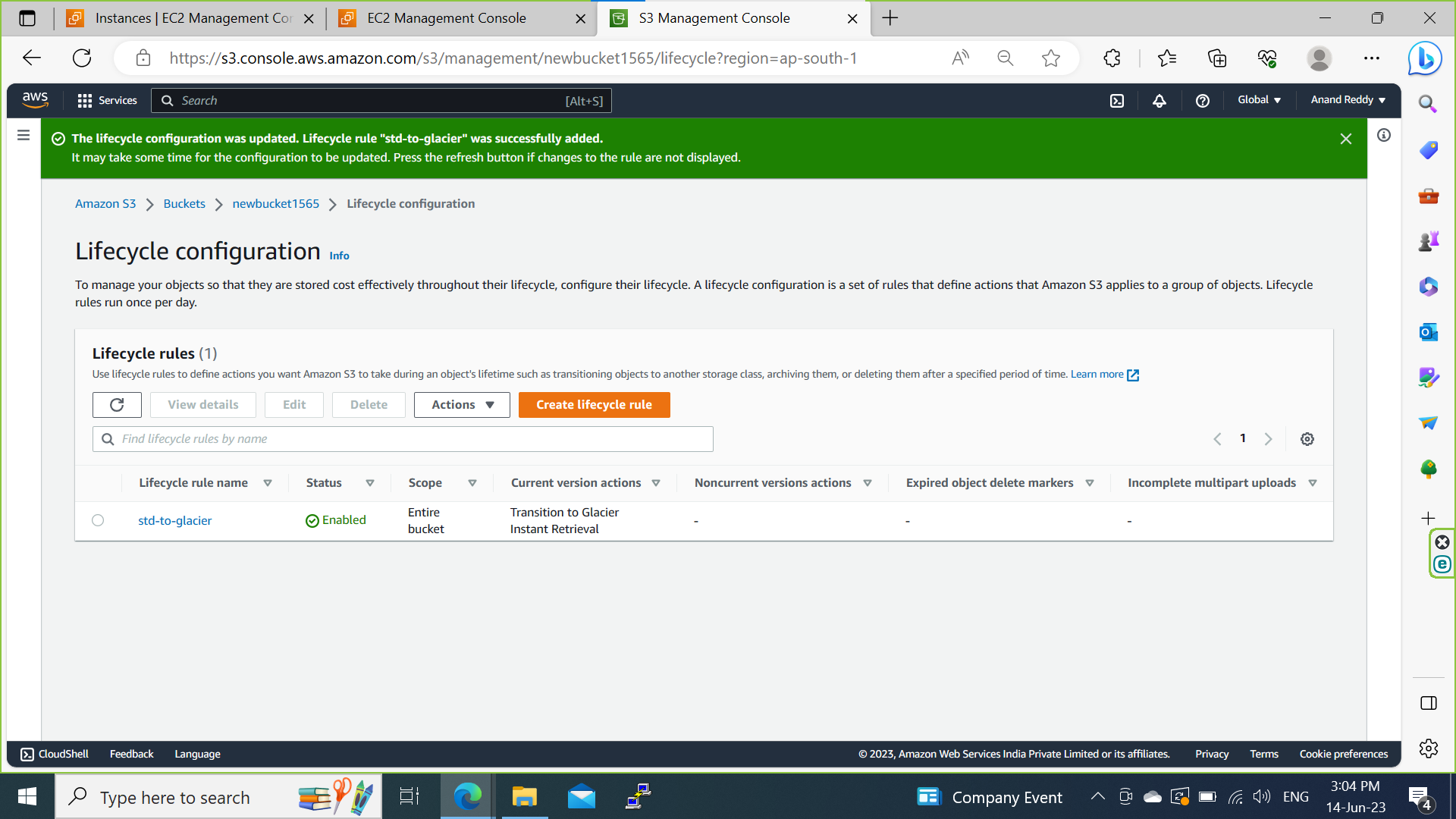
Step 3: using life cycle rules move a file to Glacier Archival storage class after one day.

Click on bucket and navigate Management and click on the life cycle rules



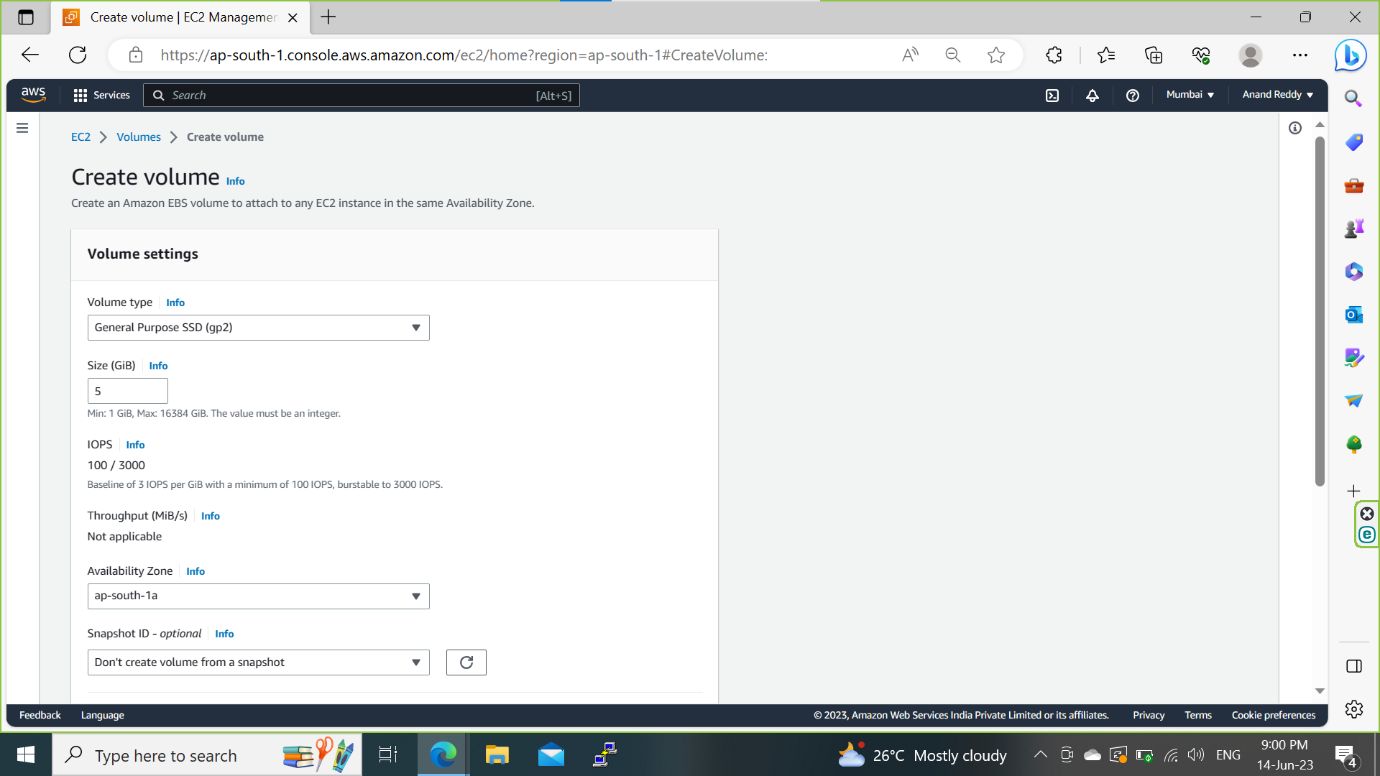
Step 4: Select the Glacier Archival and set the rule



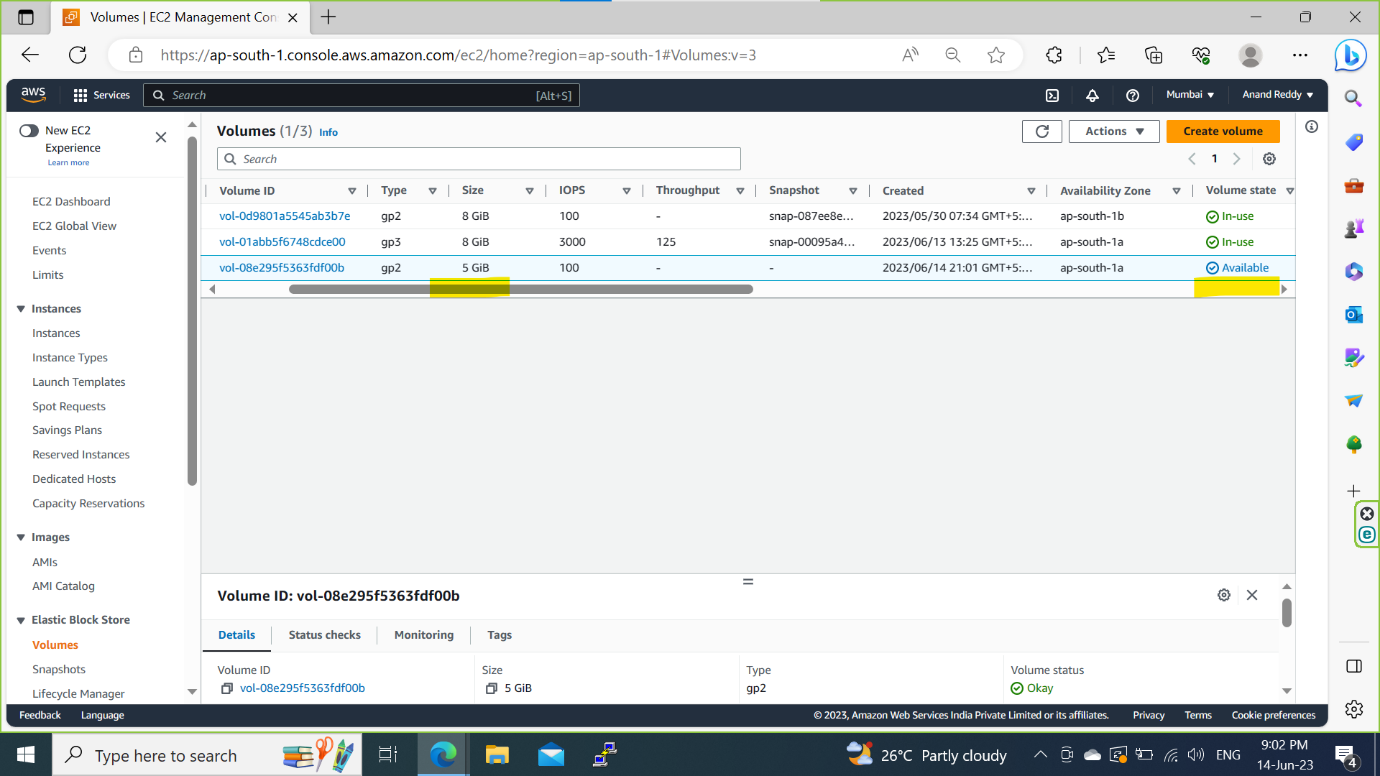


**Assignment 4:** Create a instance and create a EBS volume attach to instance and store a file and detach and attach to other instance and check the stored file.

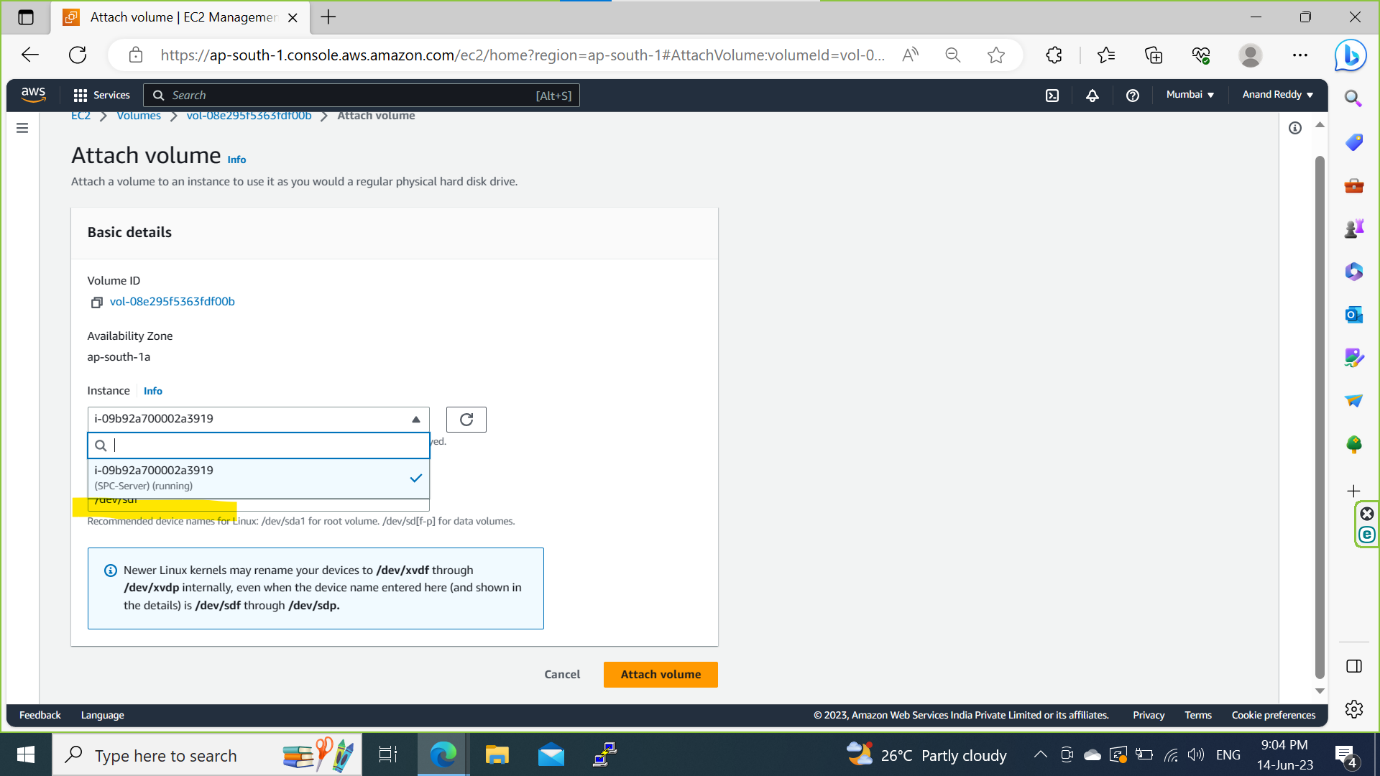
Step 1: Create a 5gb volume and attach to the SPC instance

****

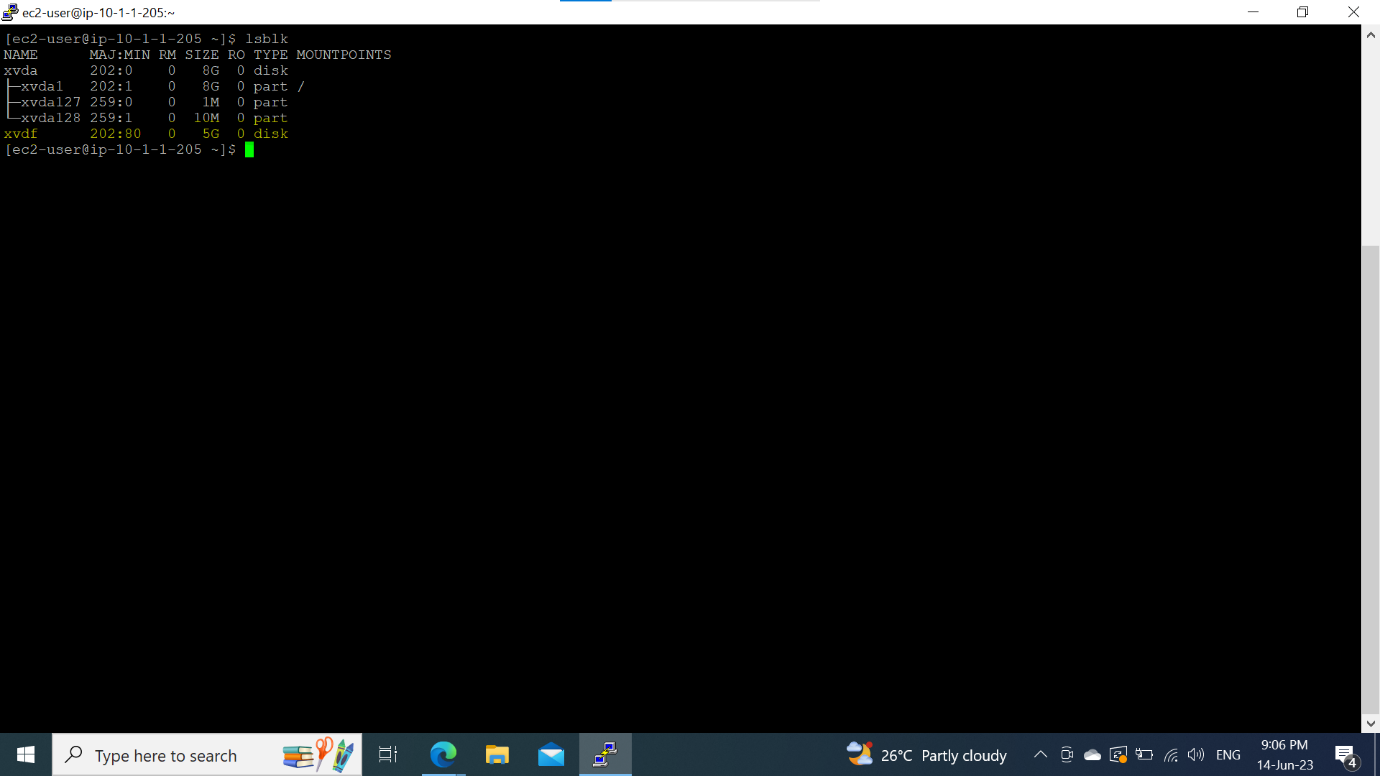
Created a 5gb volume

****

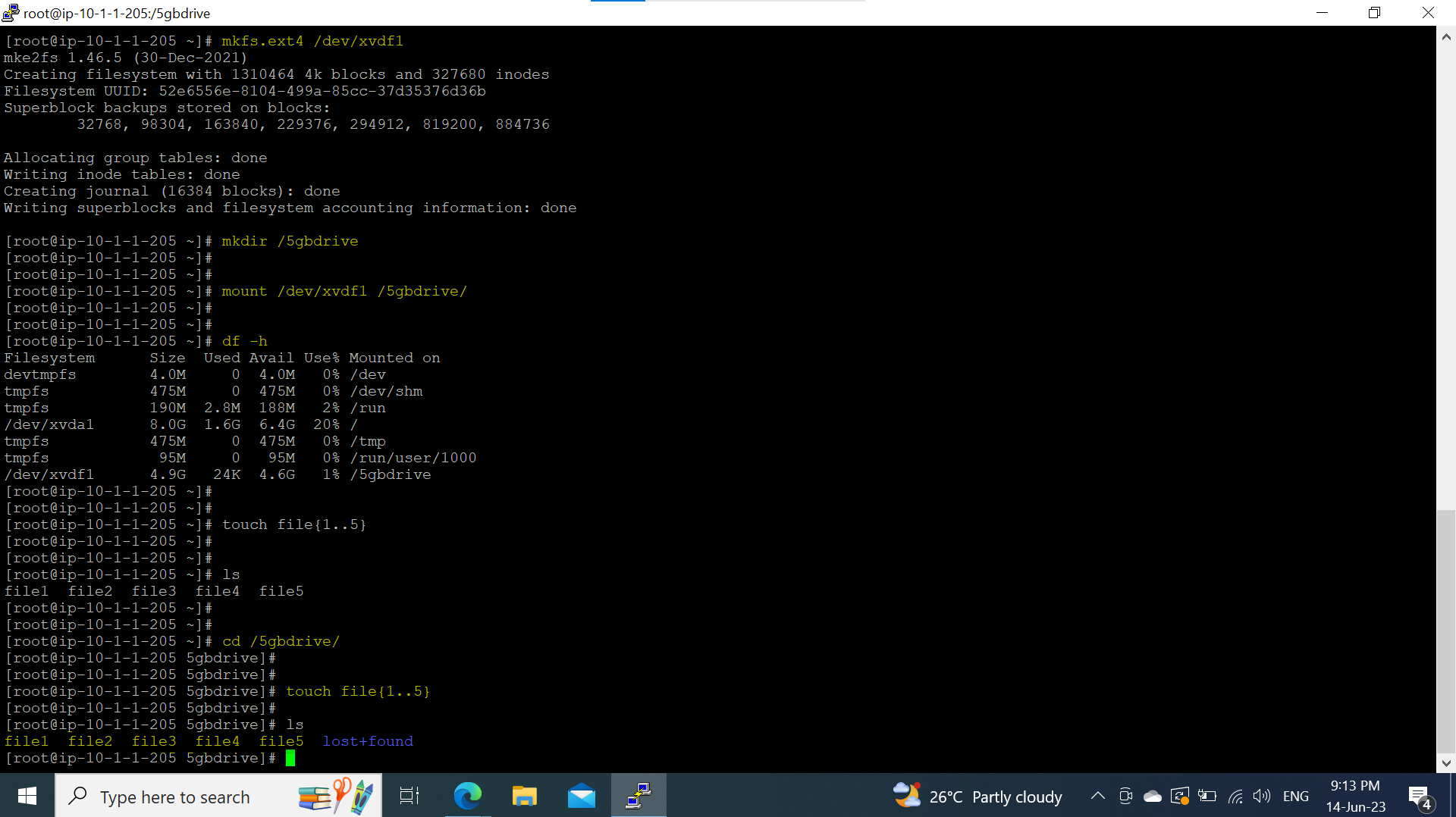
step 2: Attach the created volume to the SPC server

****

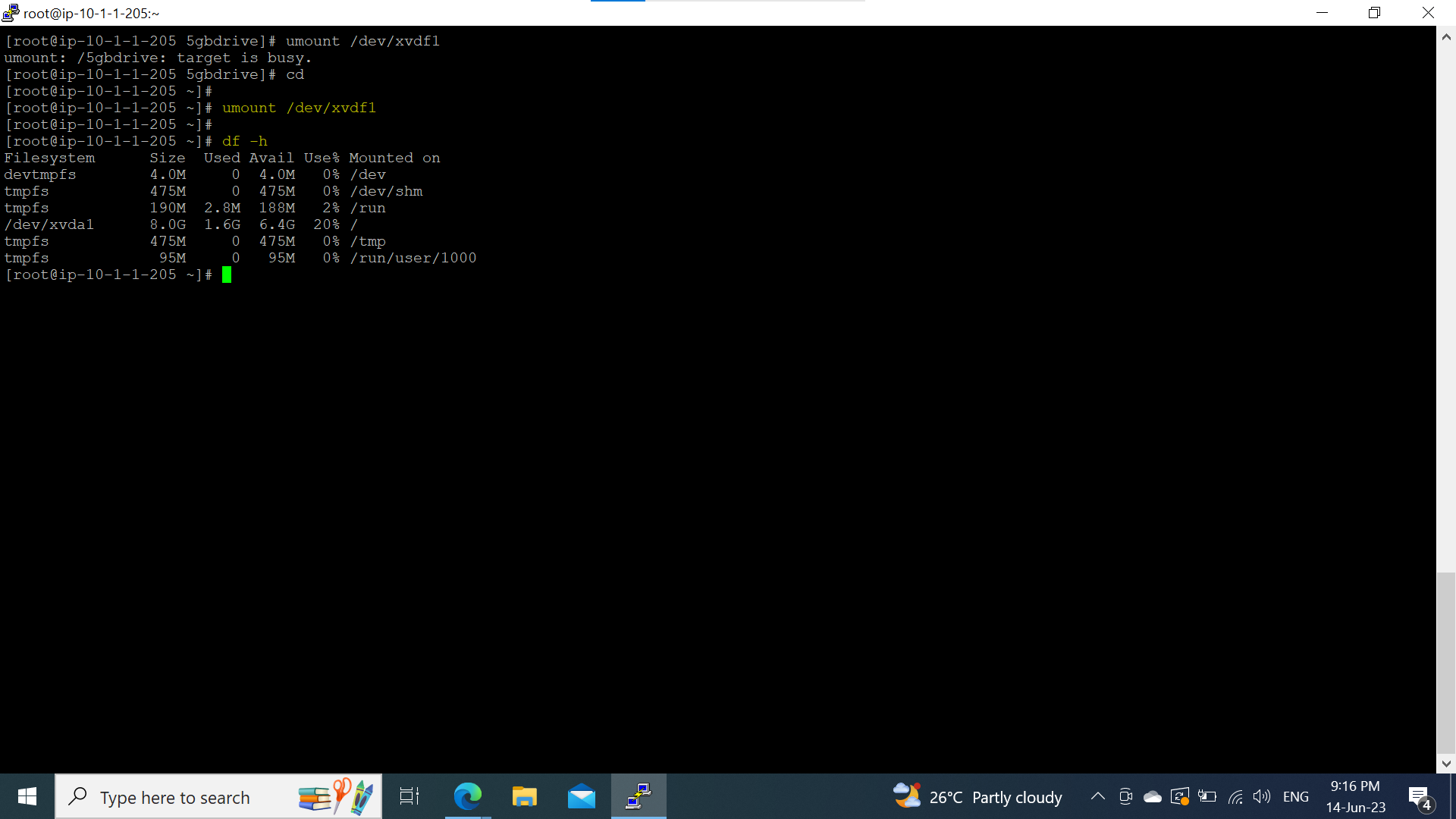
Step 3: Check whether the volume is attached to SPC server or not using putty

****

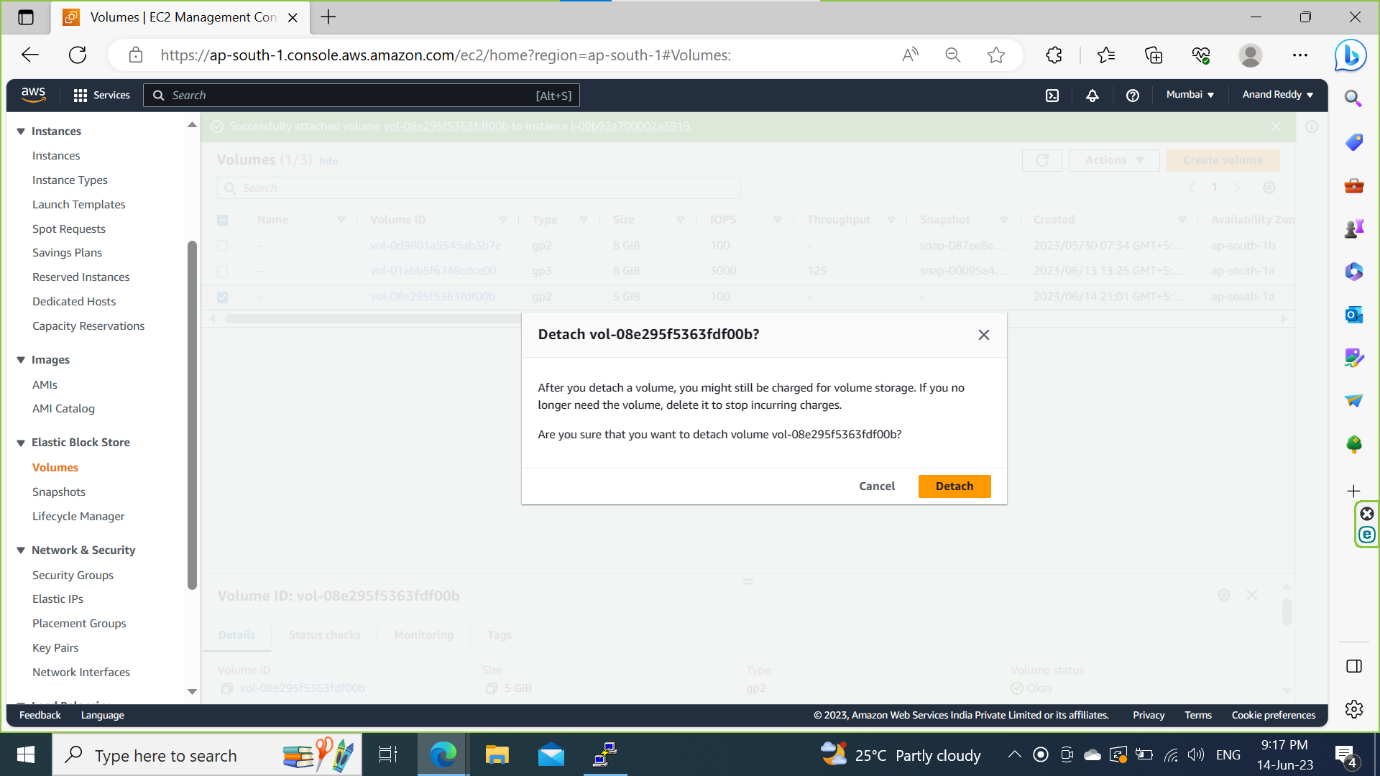
Step 4: Do partition of disk and make a file system and make a directory name it as 5gbdrive and mount to it and create a files.



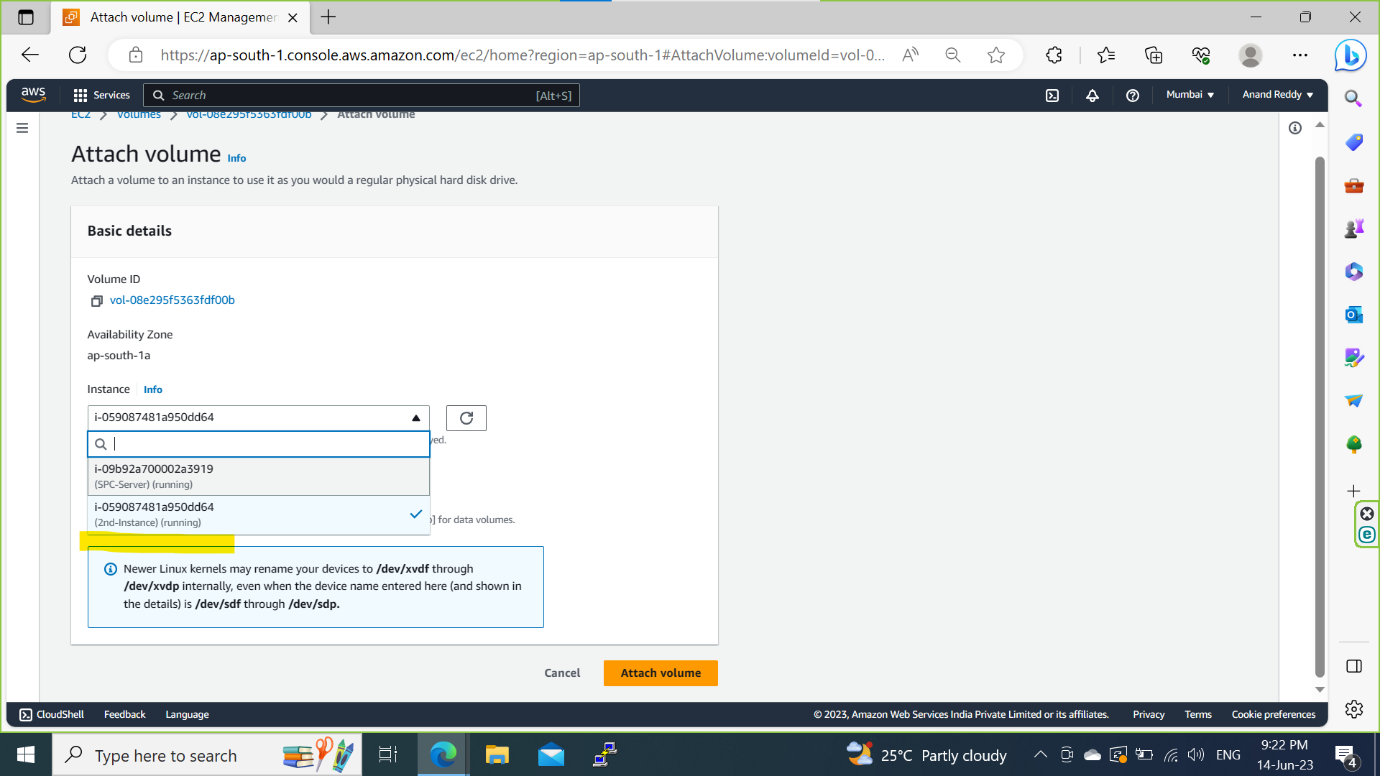
Step 5: unmount the volume



Step 6: detach the volume from the SPC server.



Step 7: Attach same volume to the another server name it as 2nd server



Step 8: Mount it to the 2nd server and check whether files are saved or not.

