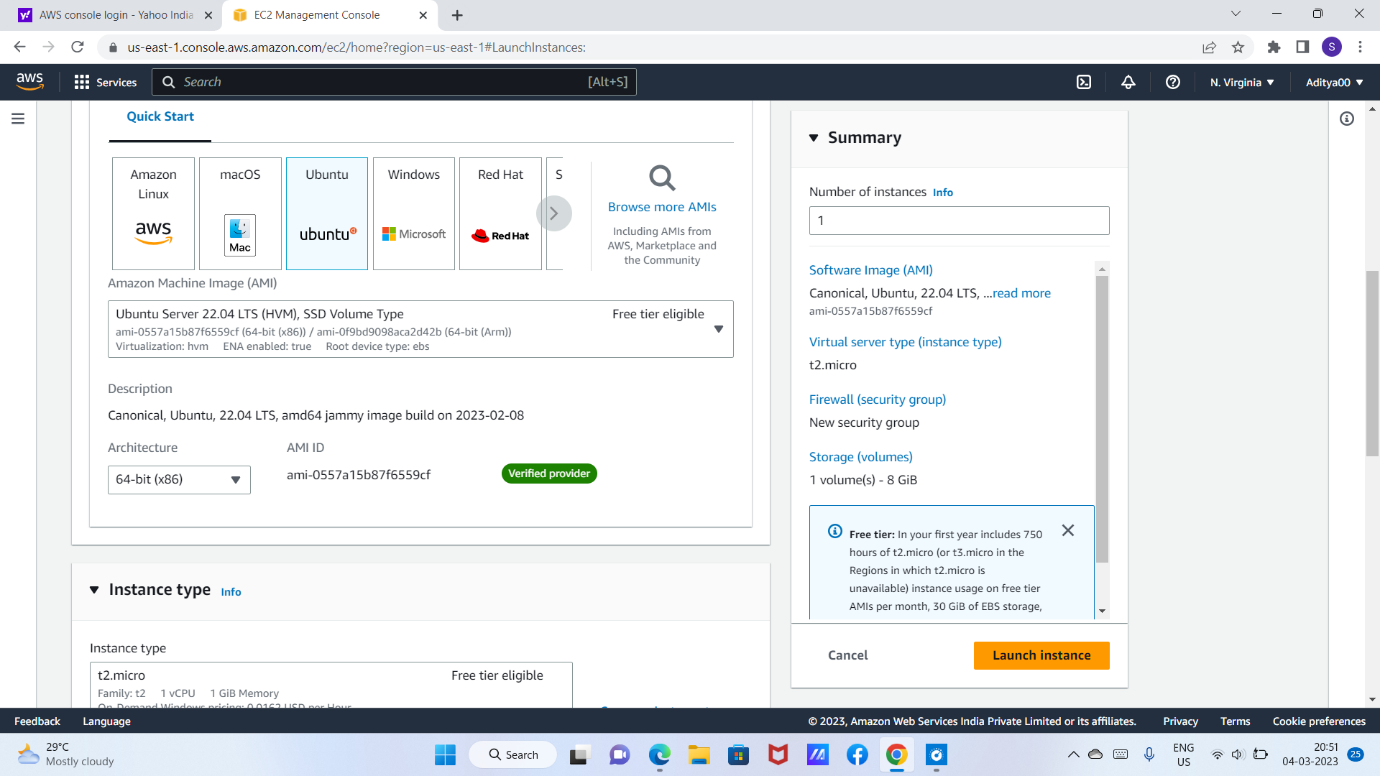
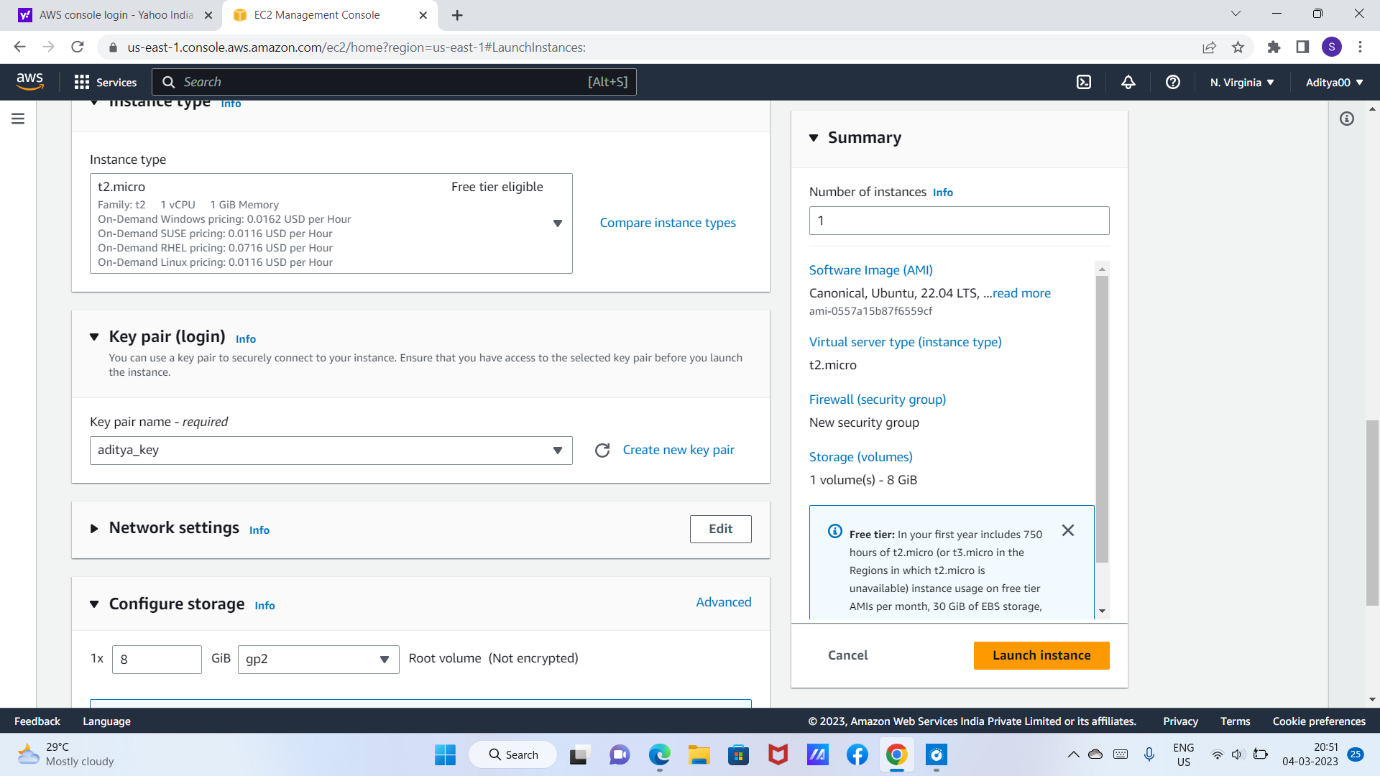
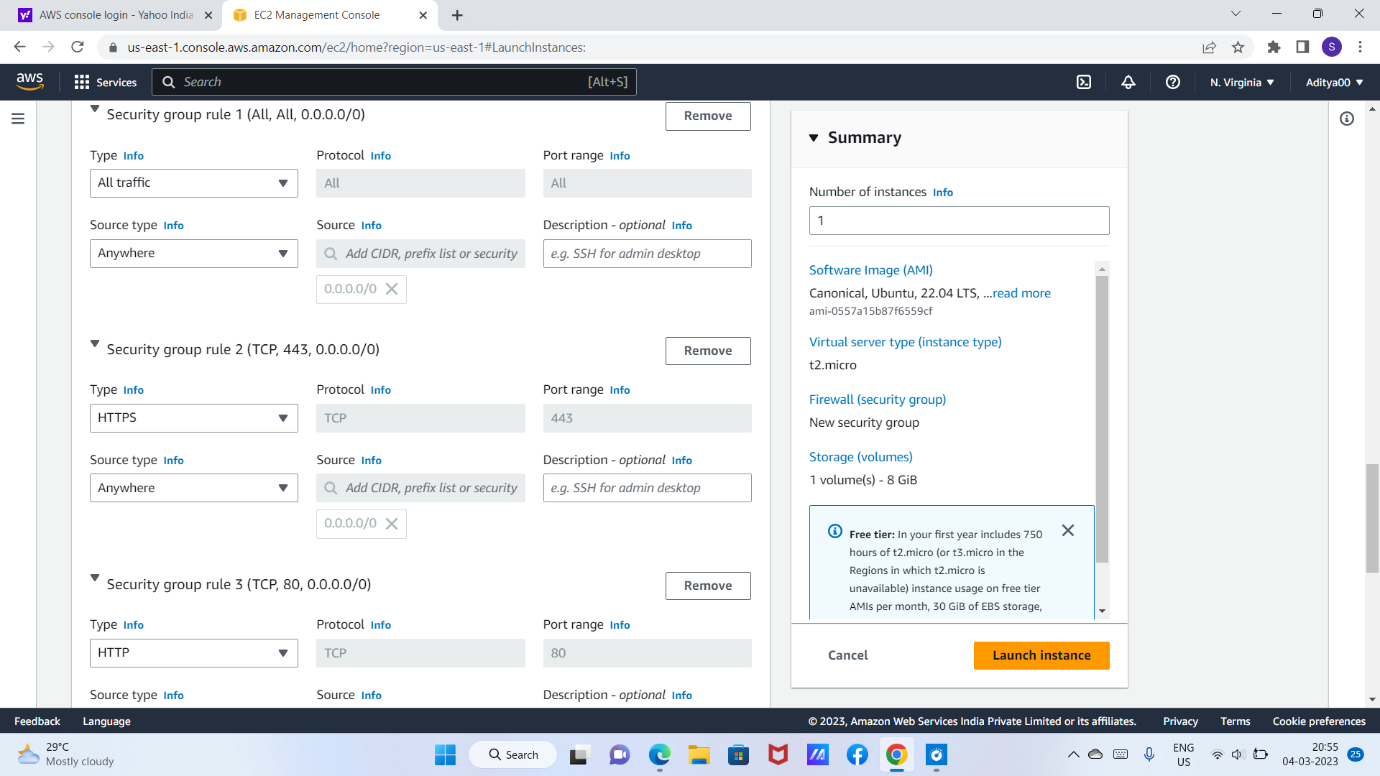
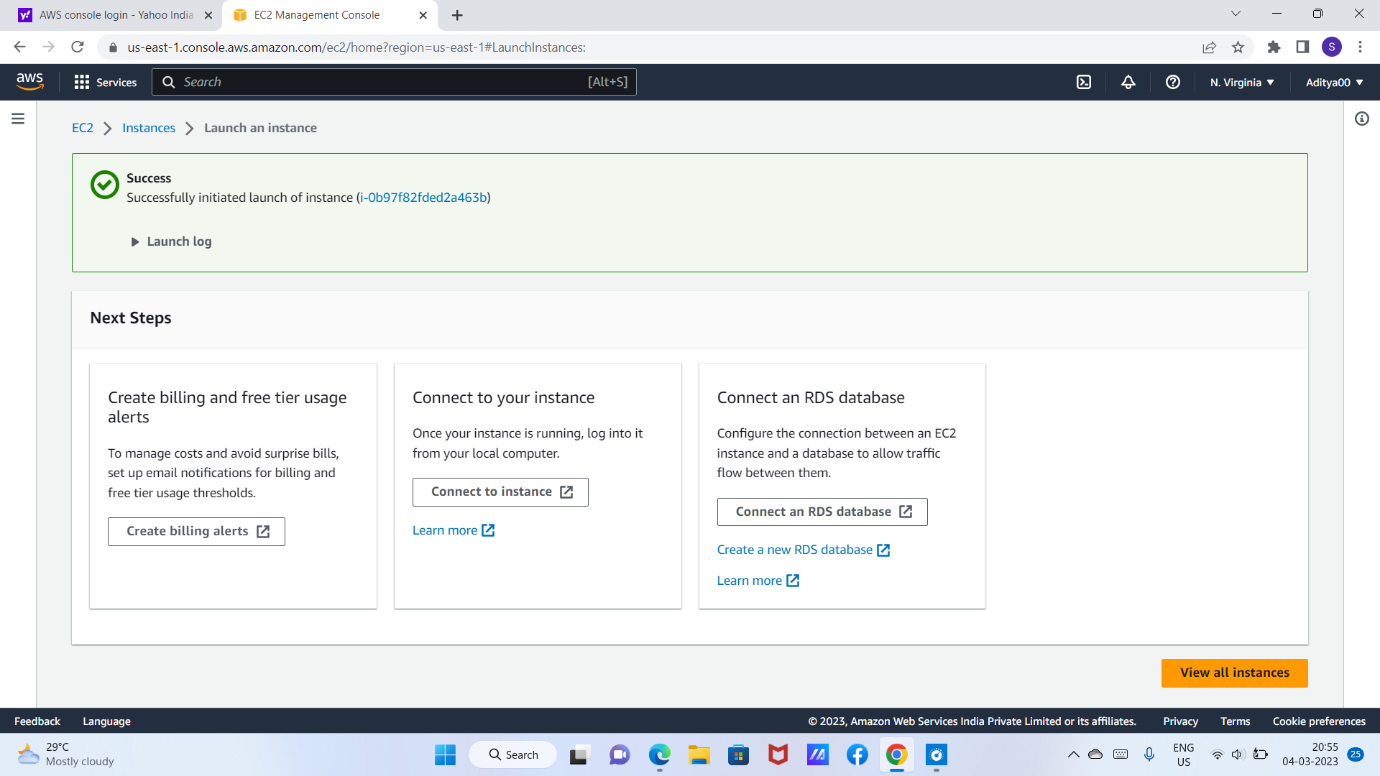
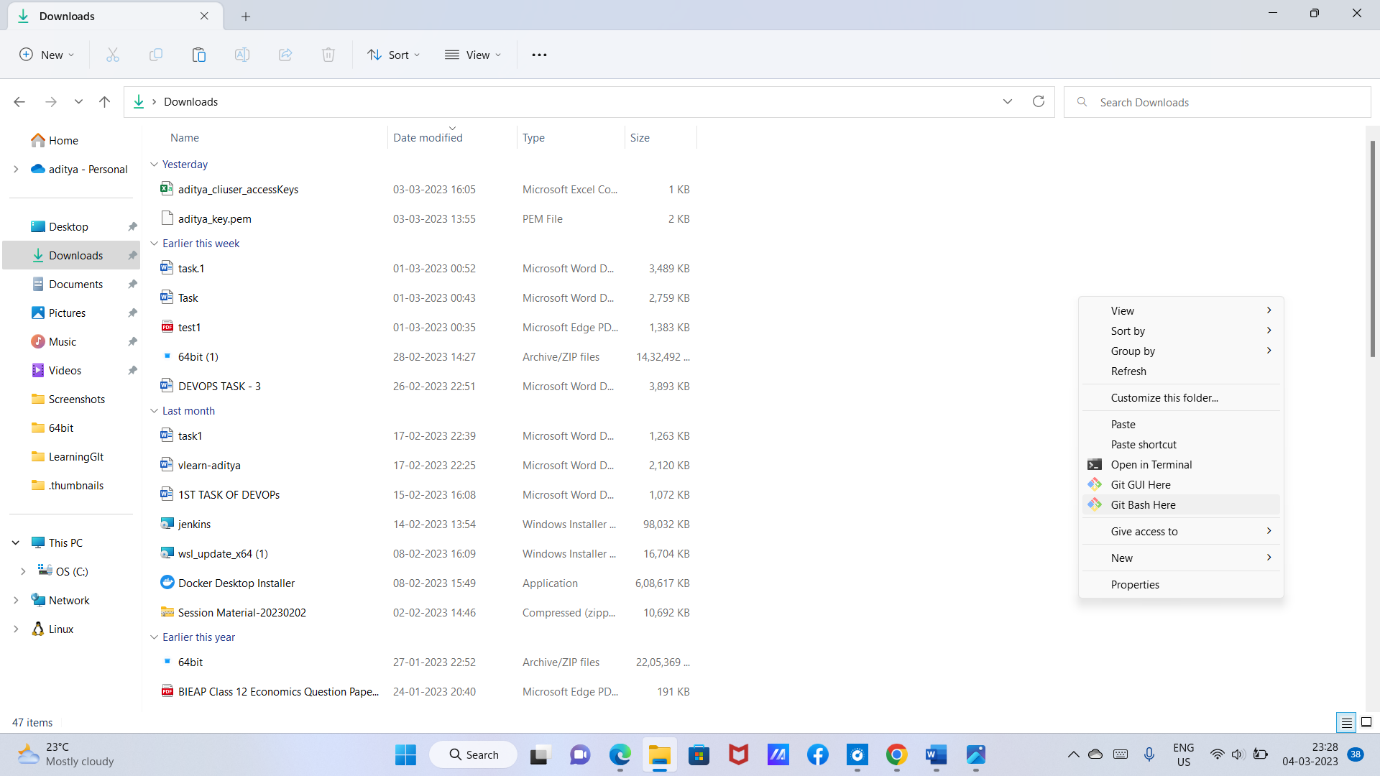
Create an ec2 instance with the ubuntu operating system, set all the required parameters such as security groups and key pair, and also do SSH with git bash to the running instance.

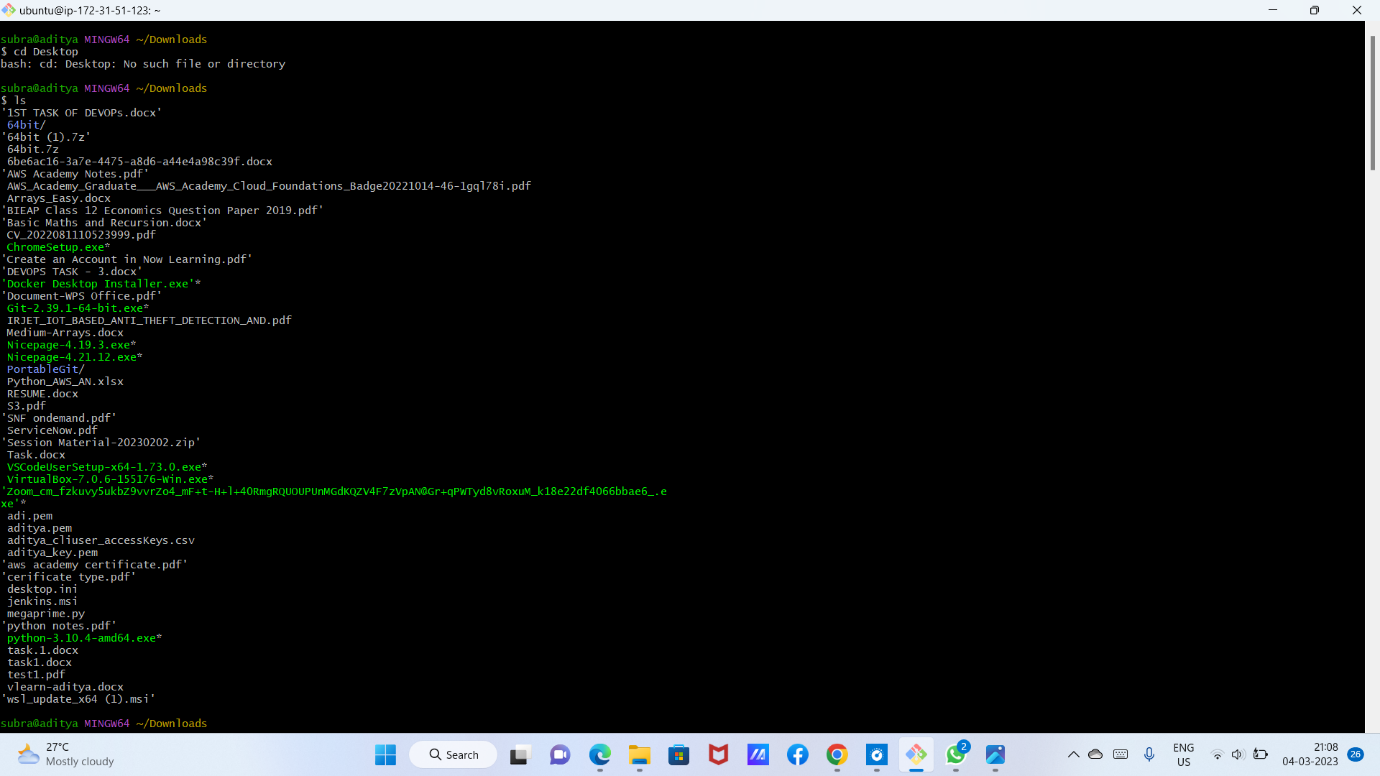


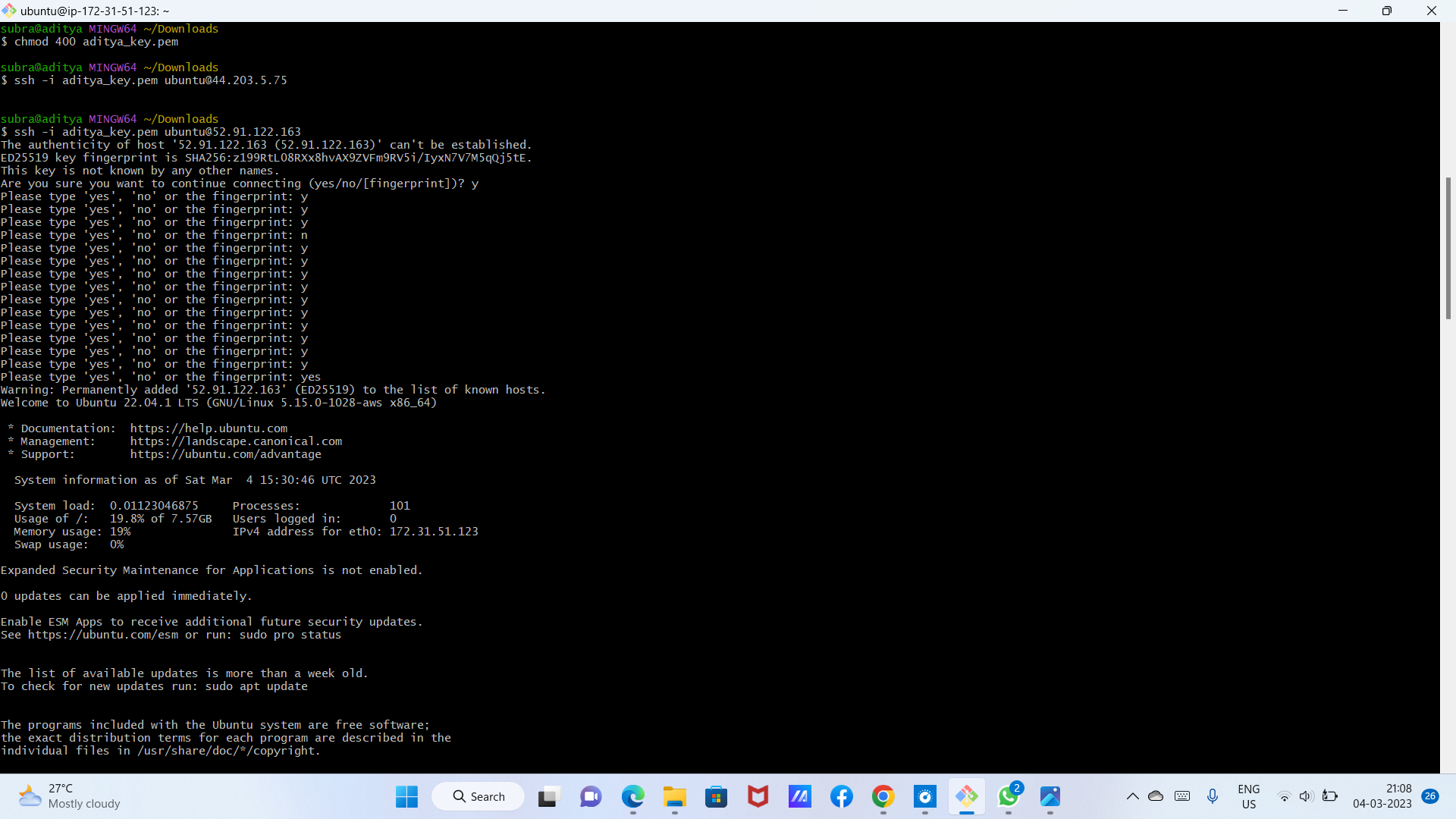




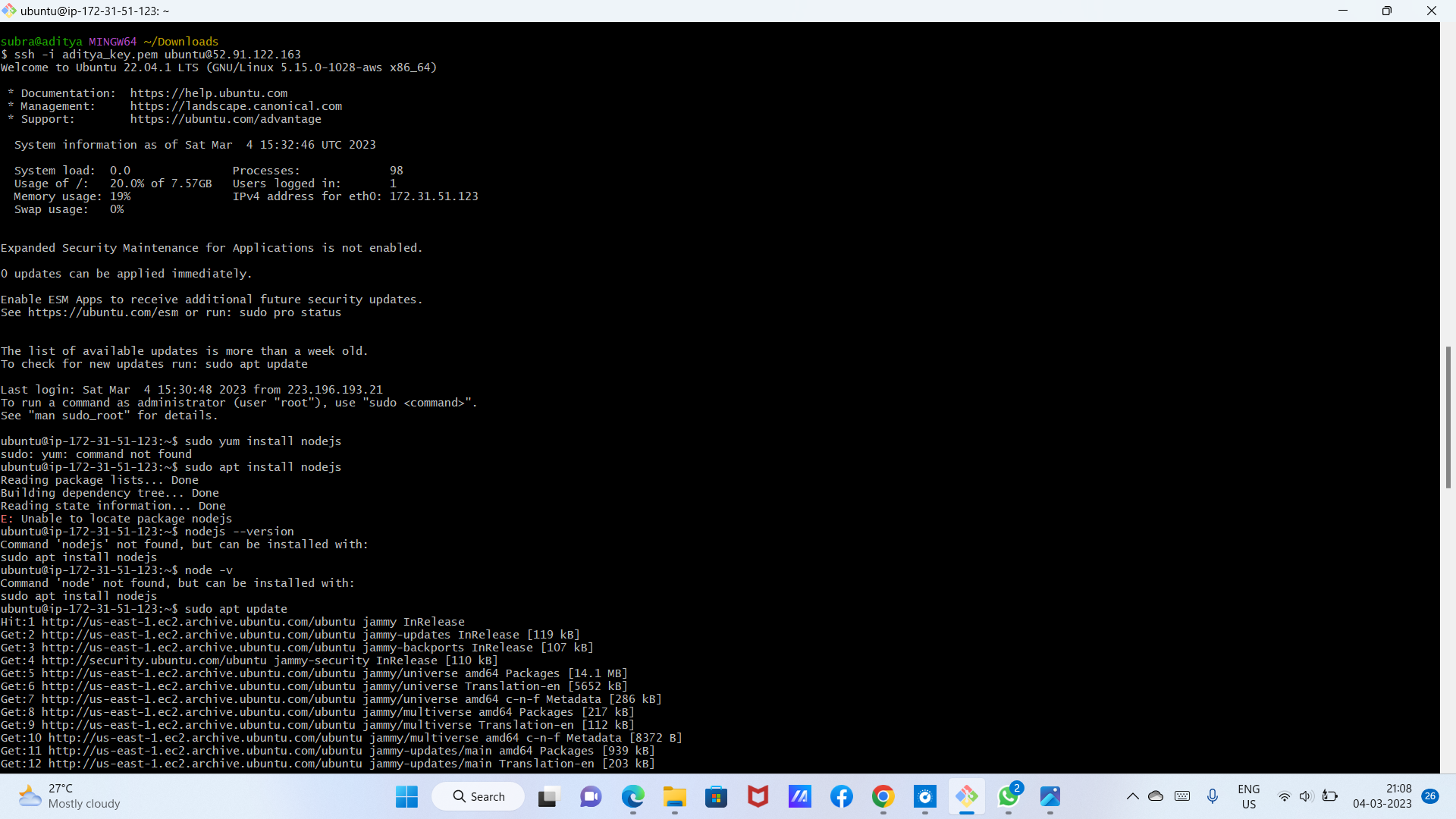


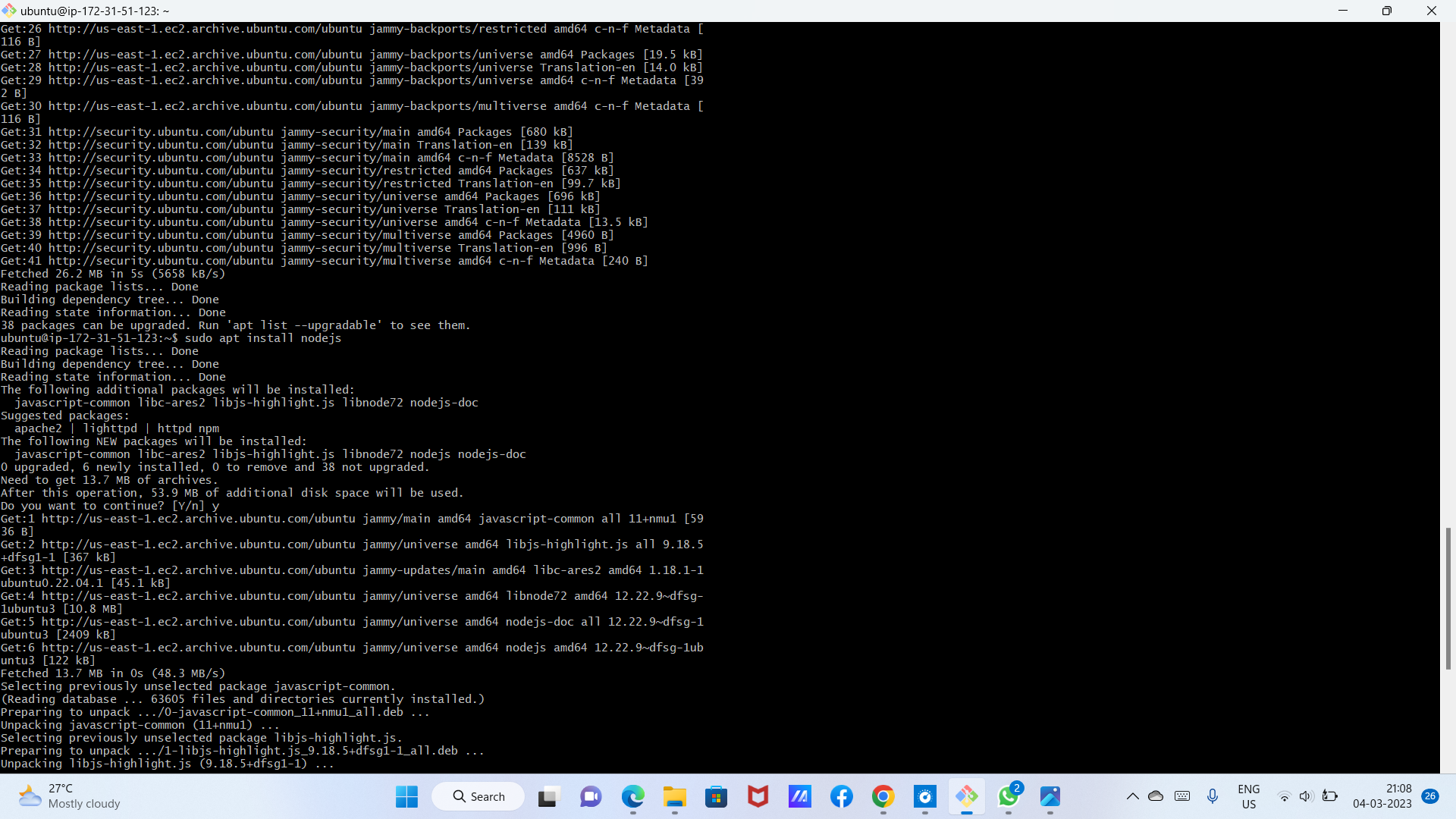


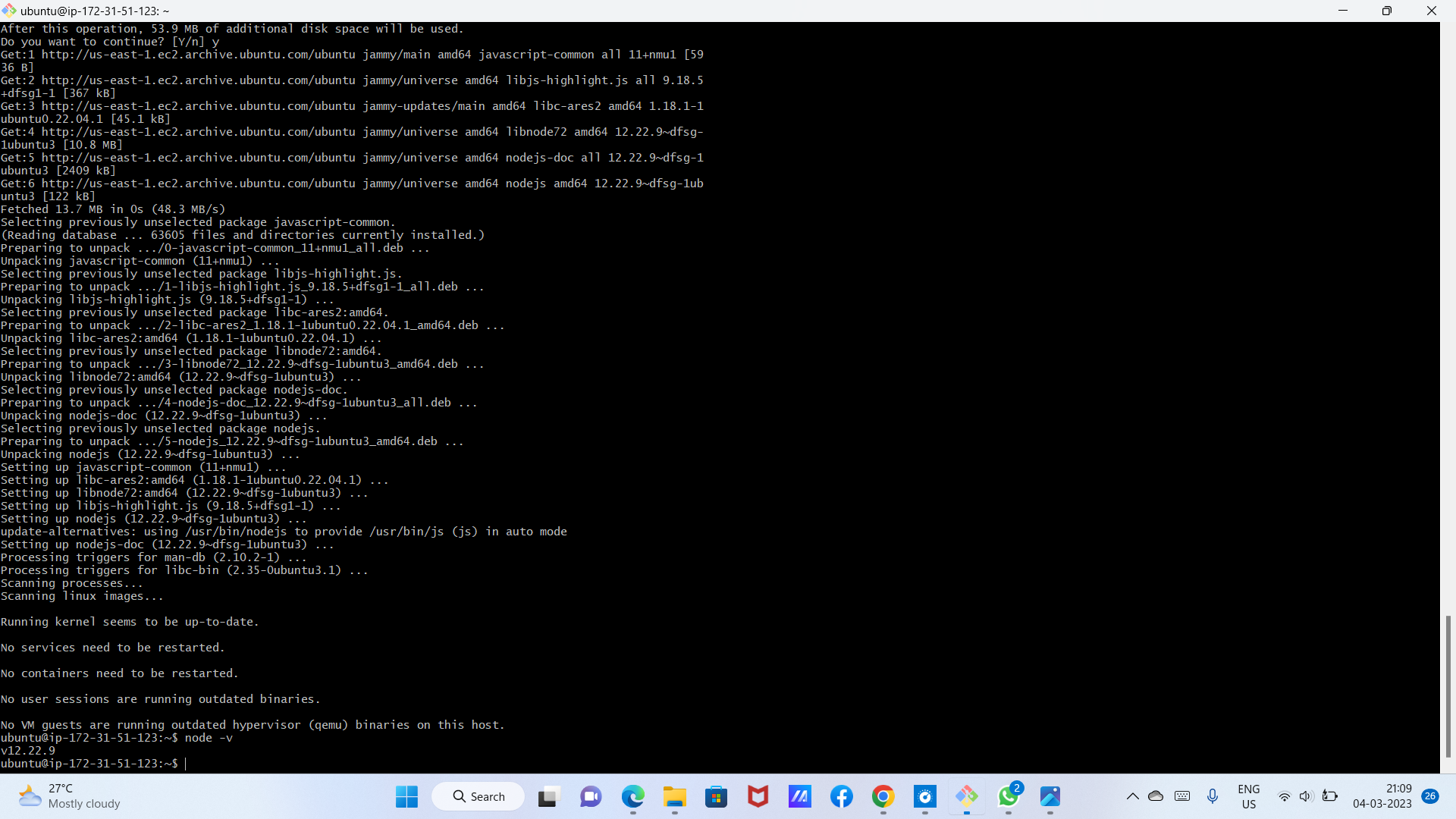




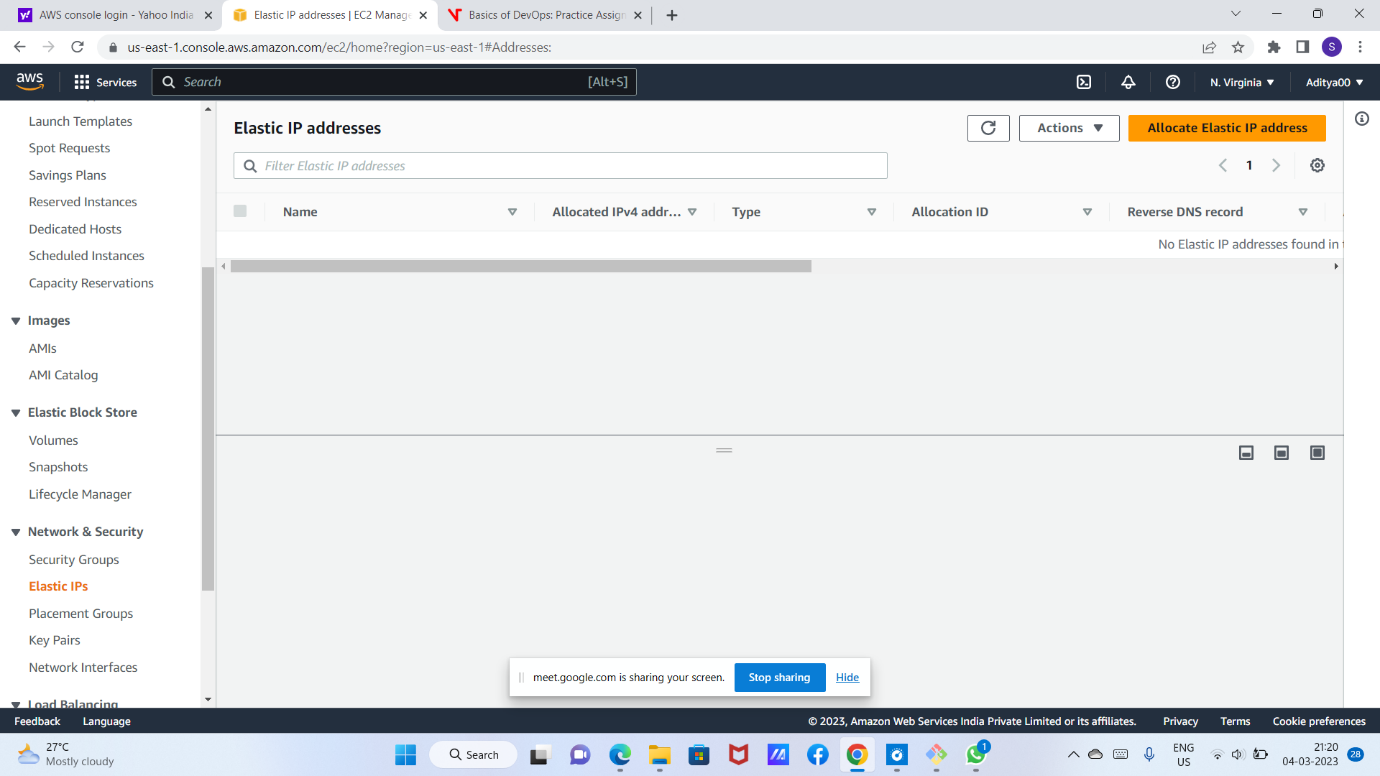
install NodeJS on top of the instance and check for the version of the node to cross-check if NodeJS is installed successfully.

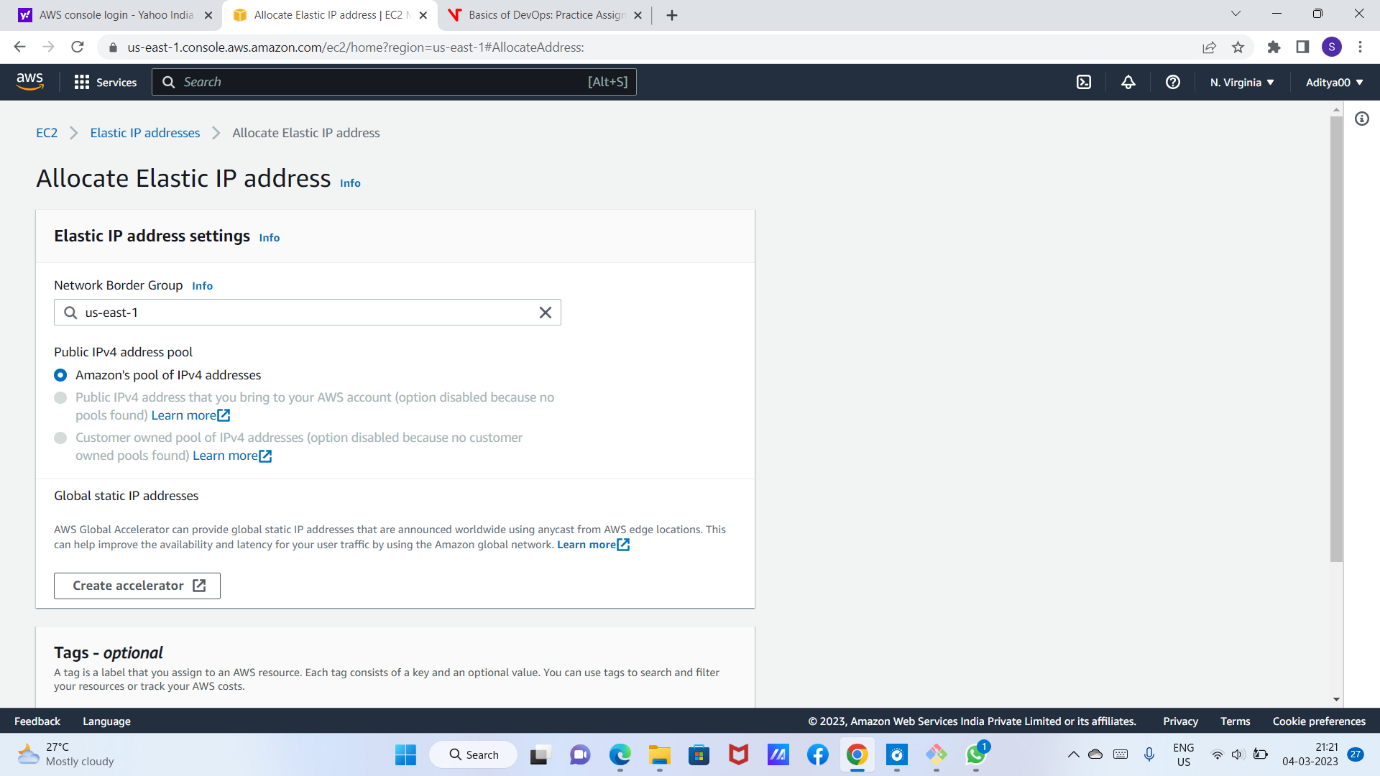


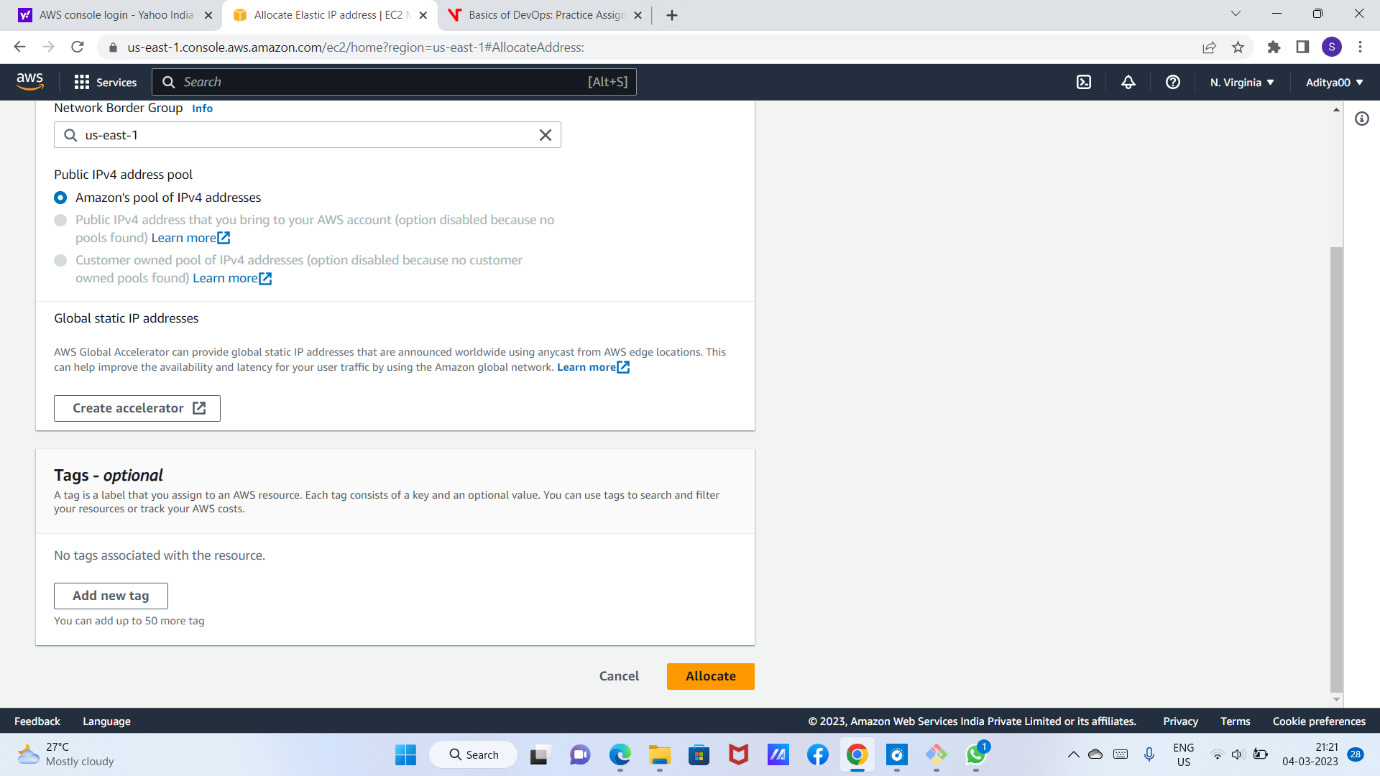


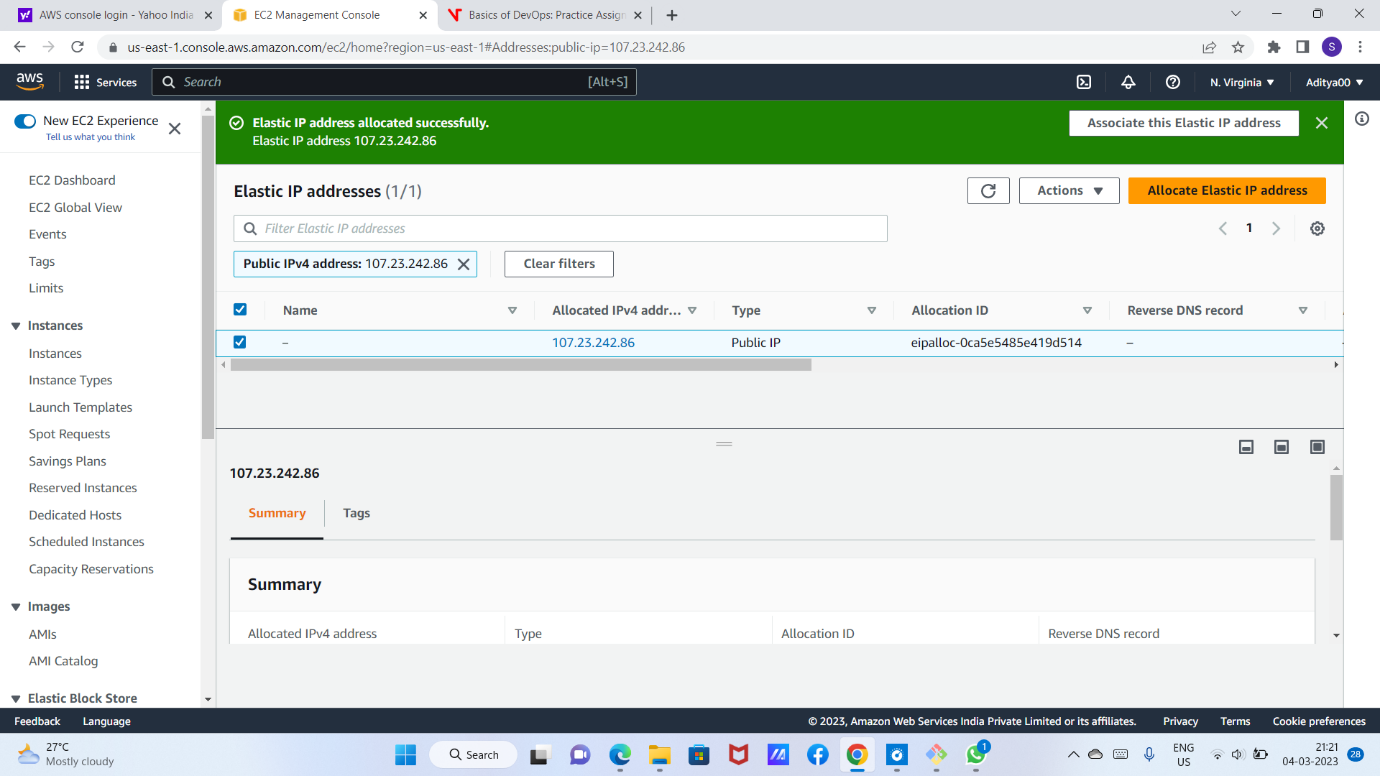


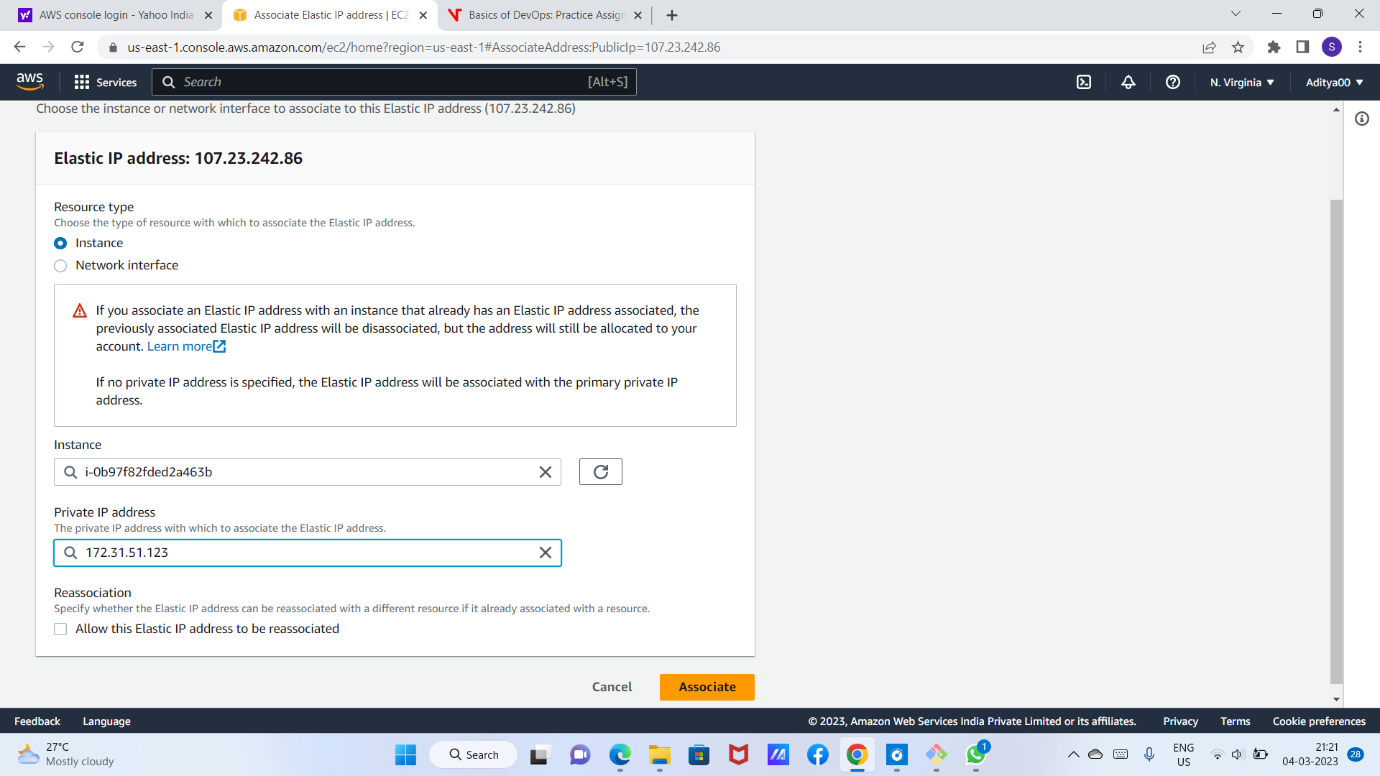
configure the instance with an elastic IP to show the static public IP address.

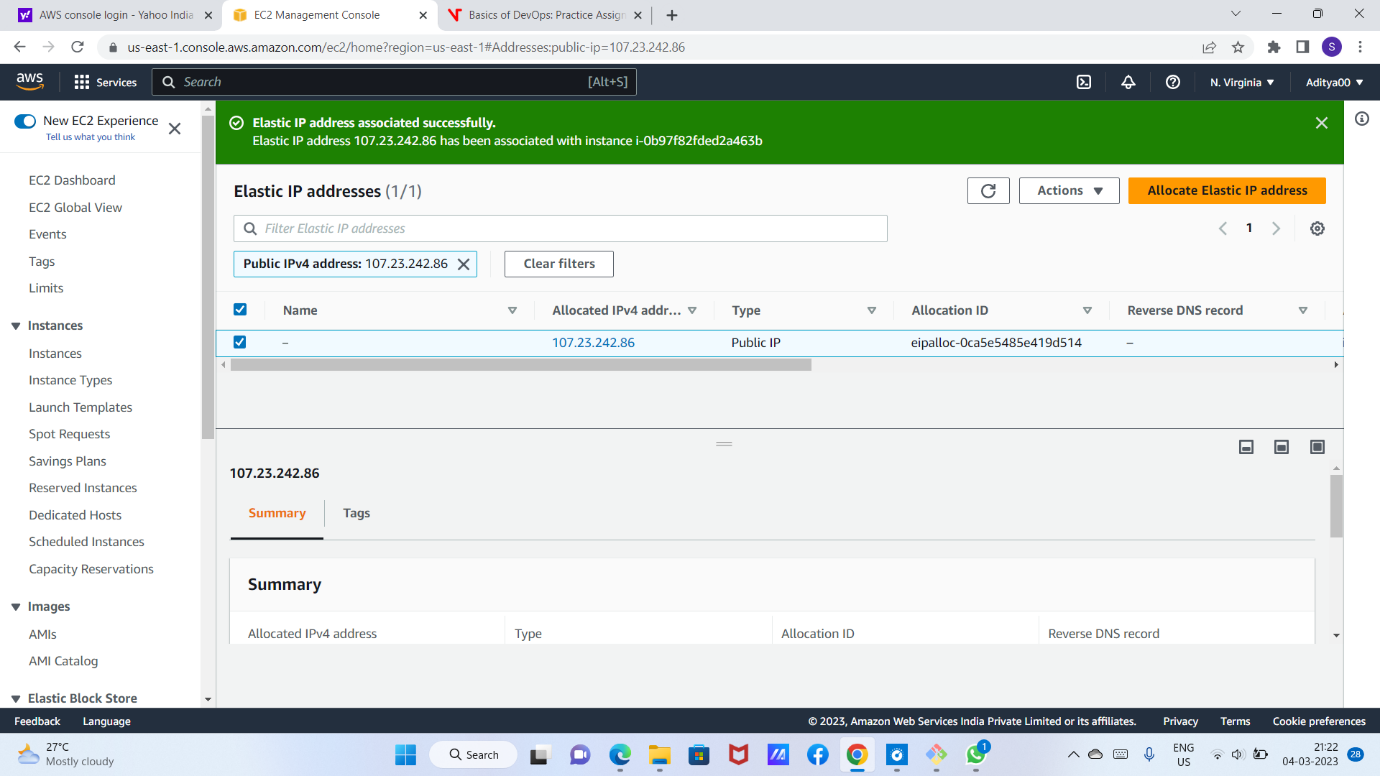




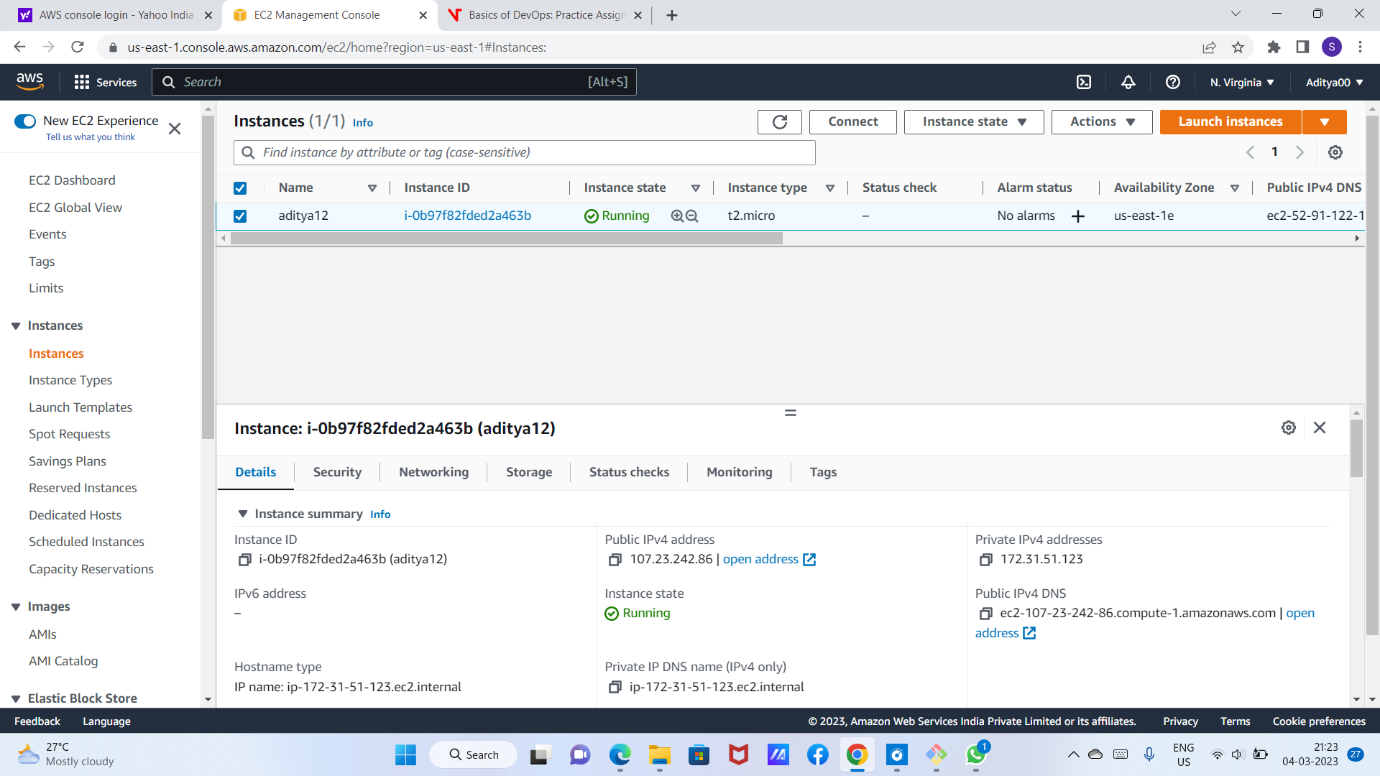


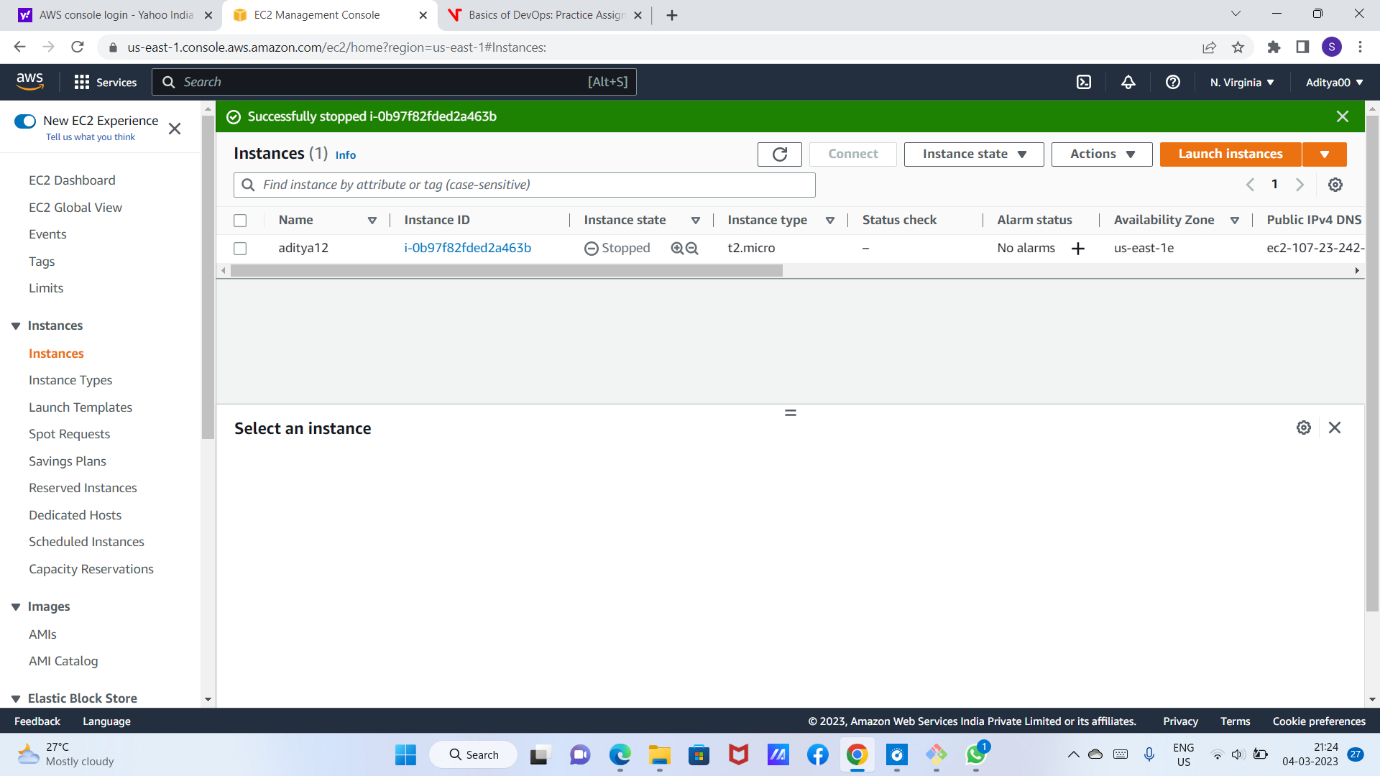






Stopped and started the instance again this time the public ip doesn’t changed as the ip is static in nature (elastic ip).

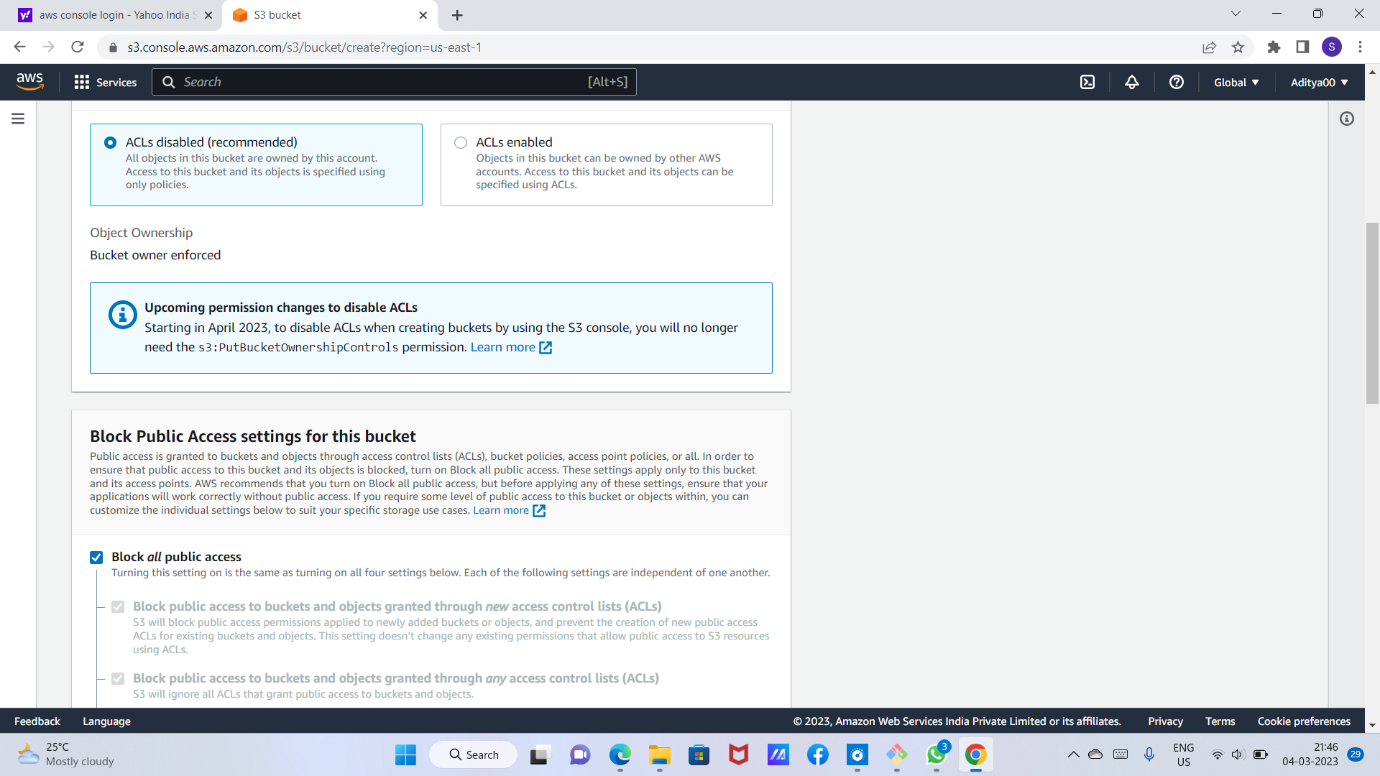


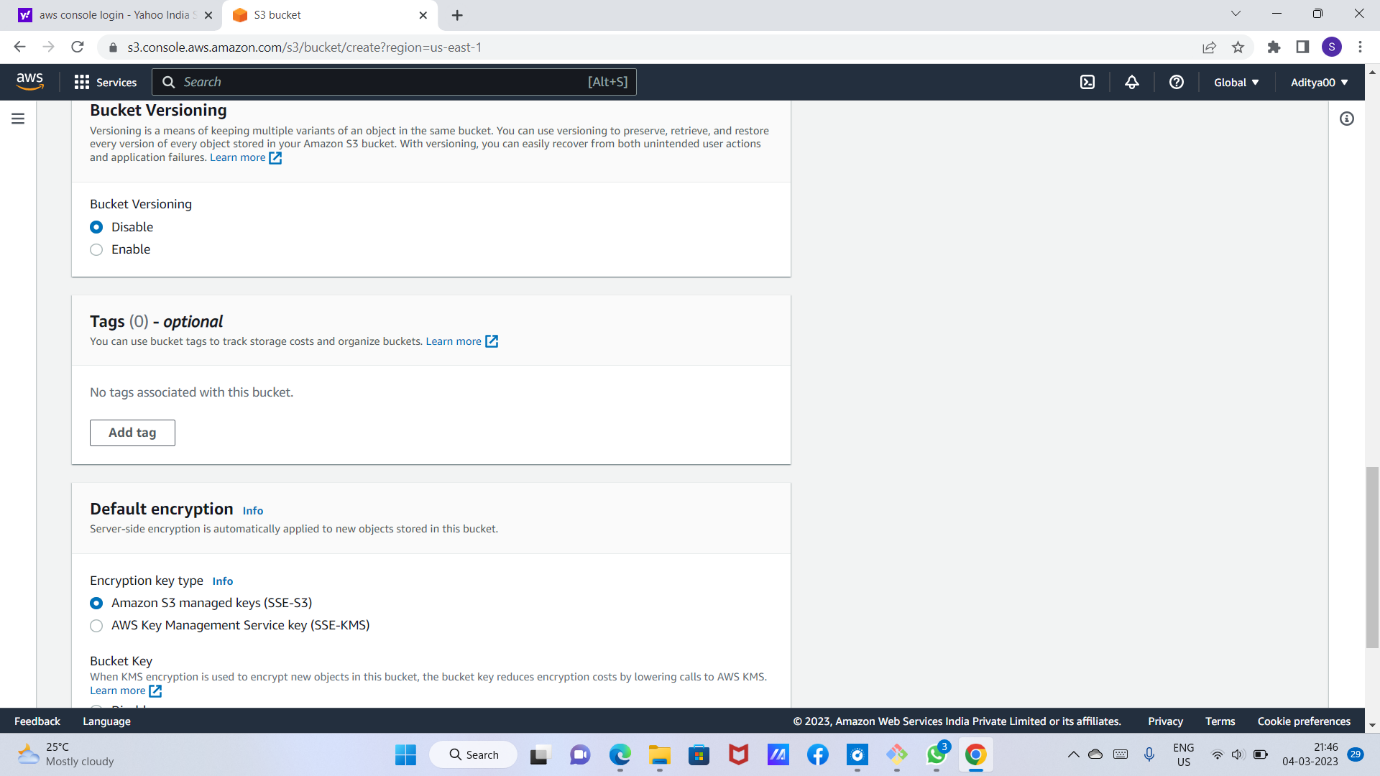


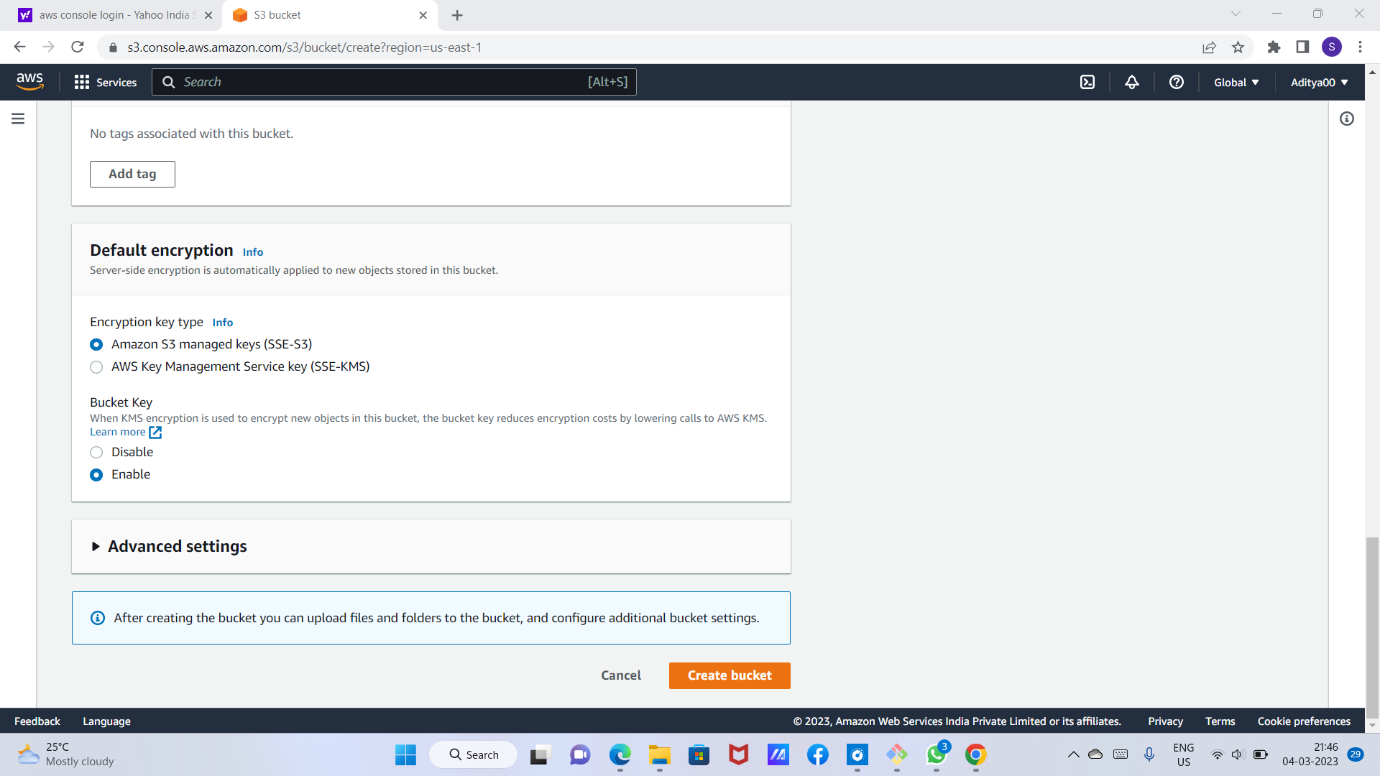


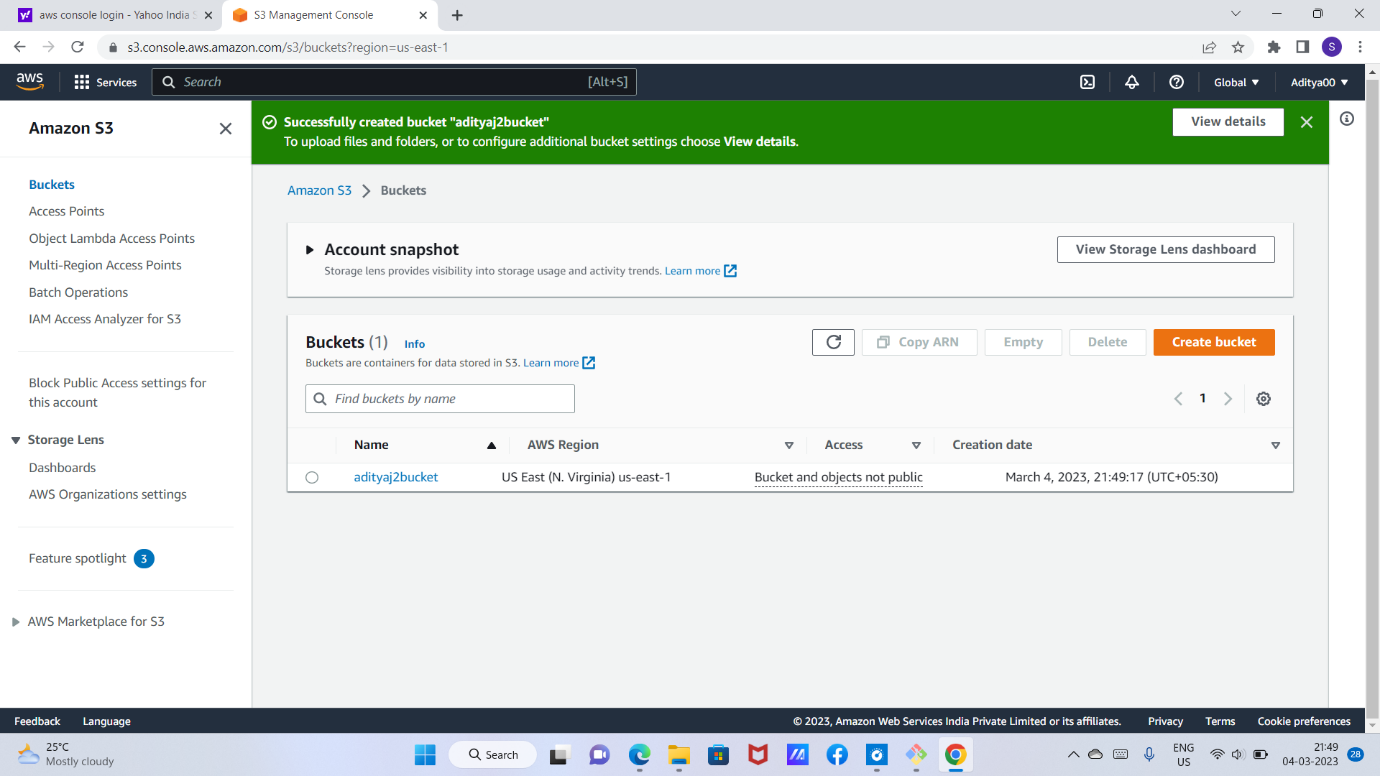
create an S3 bucket and upload an object to it and show the object URL for reference.

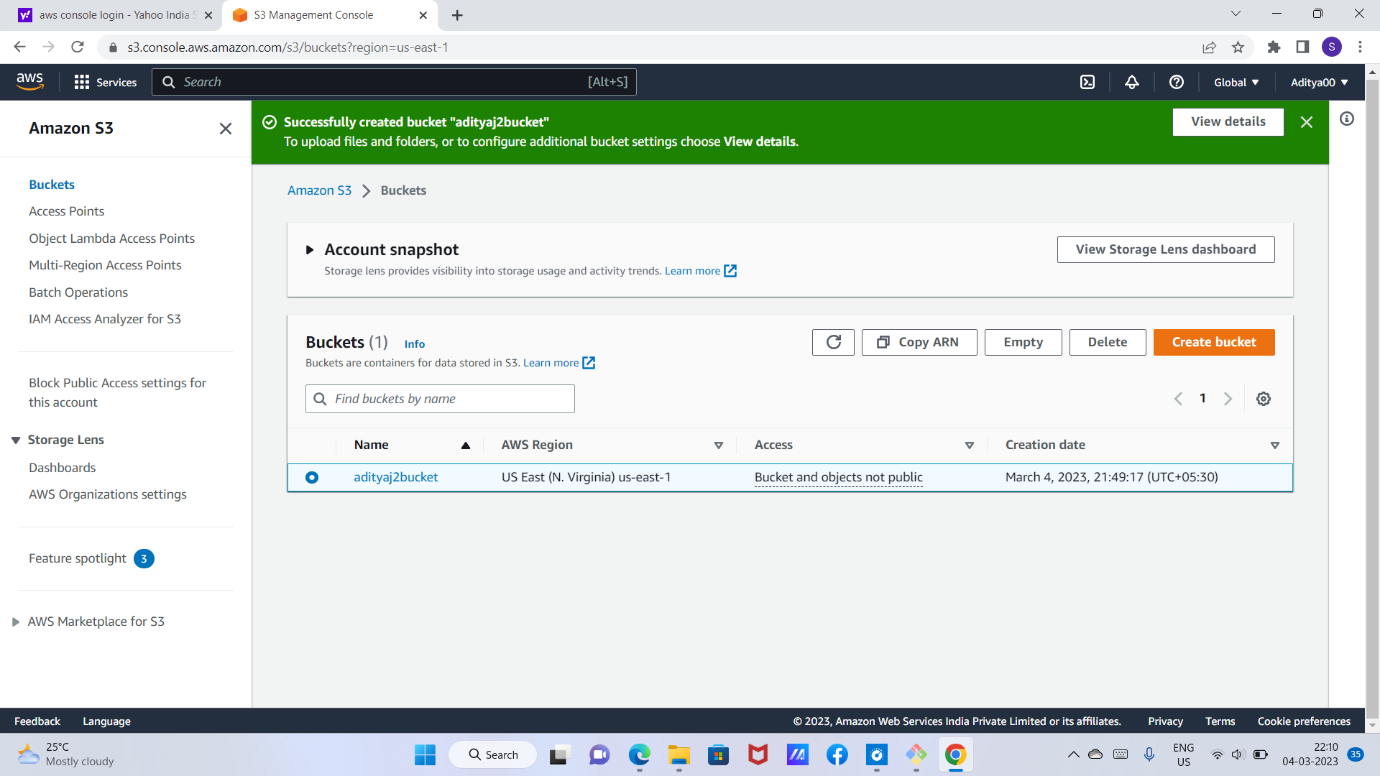


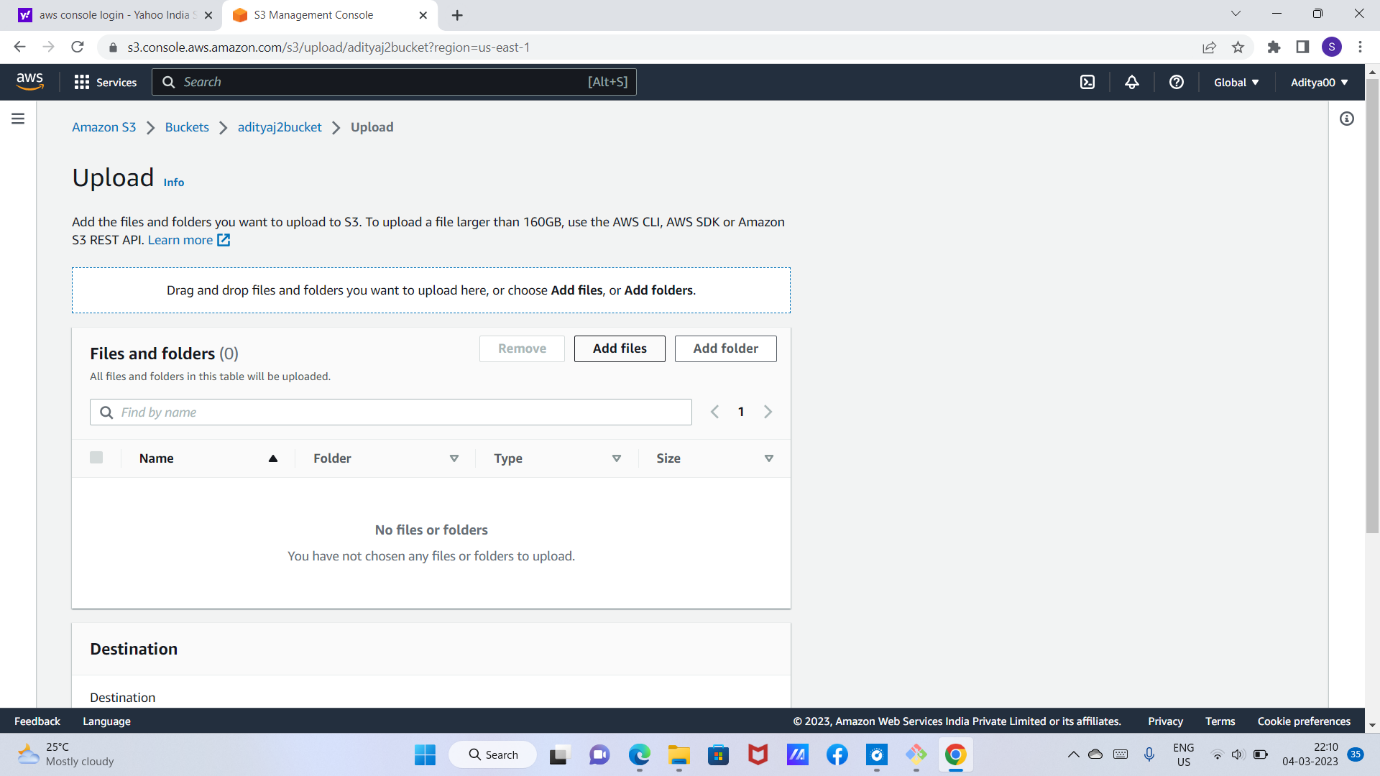


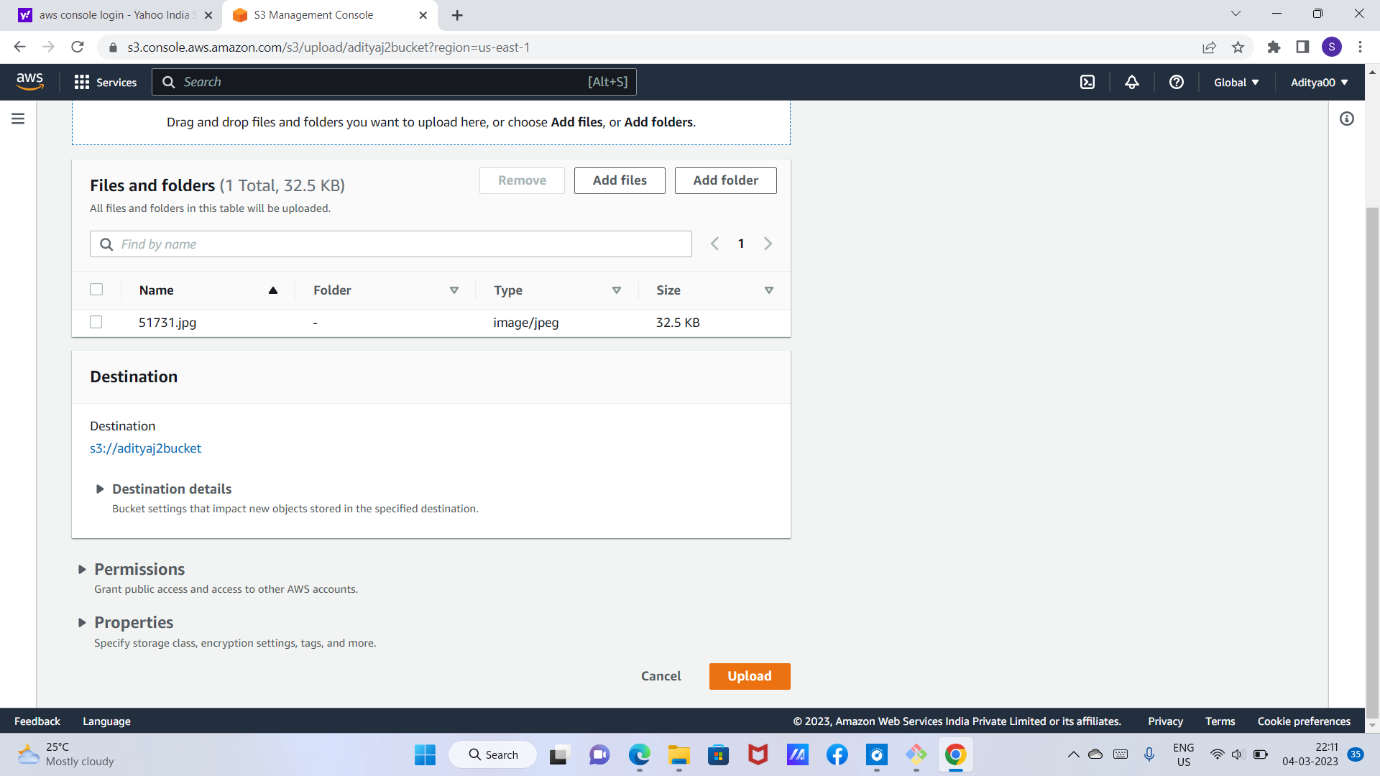


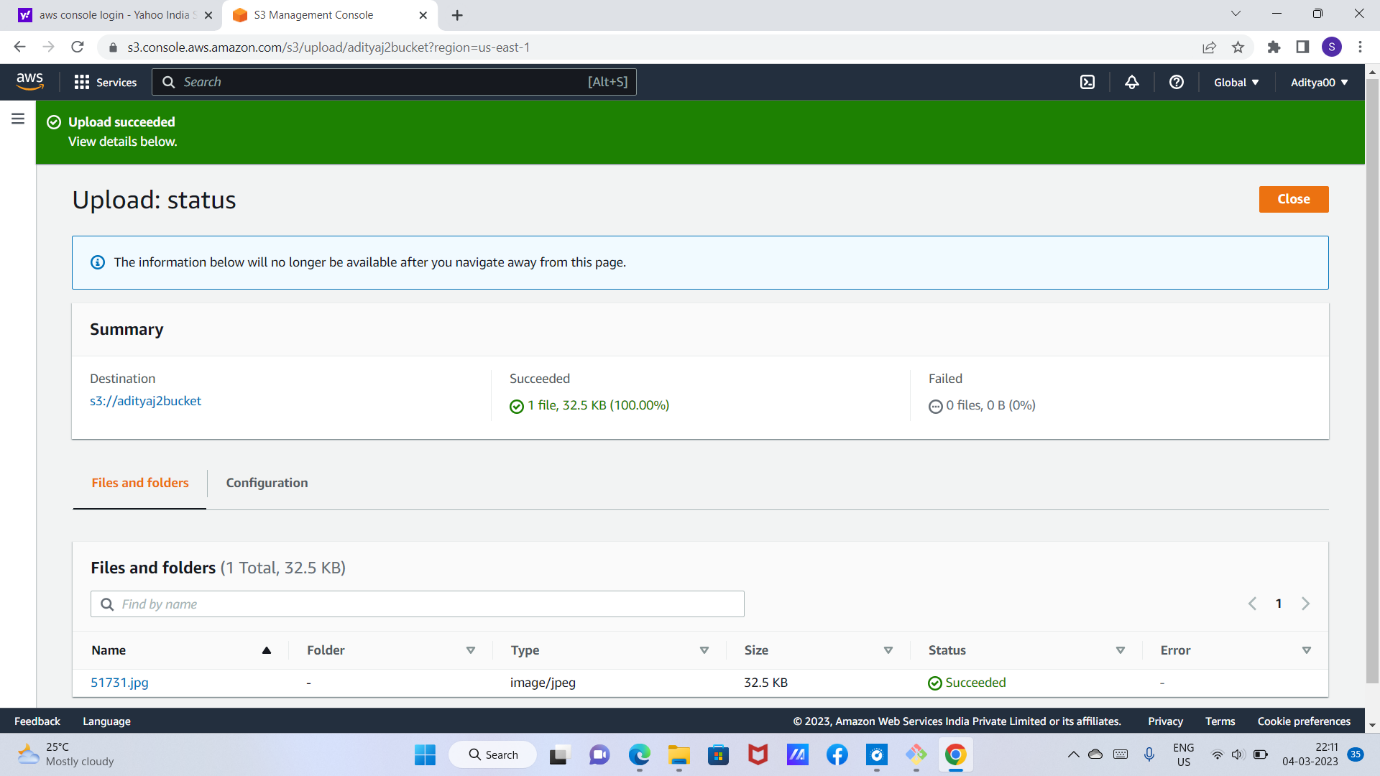


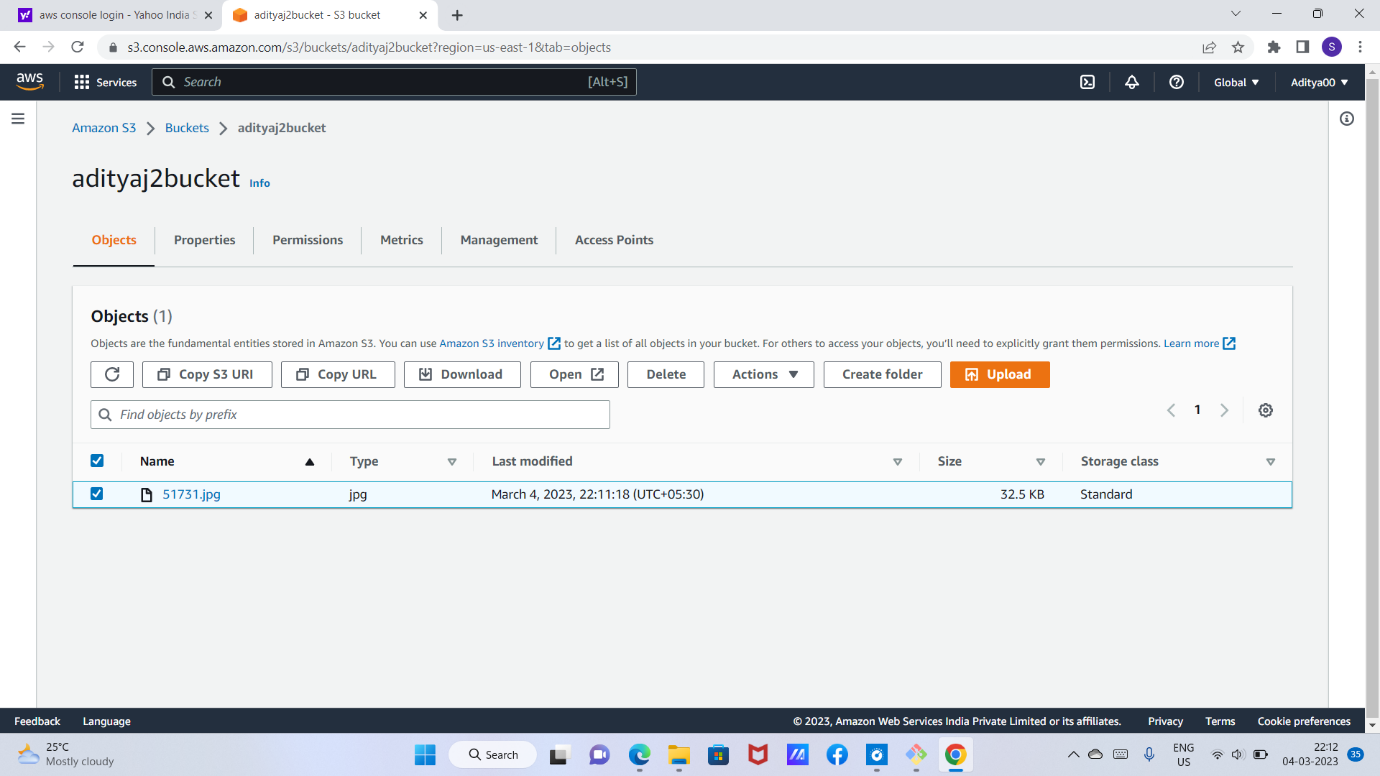


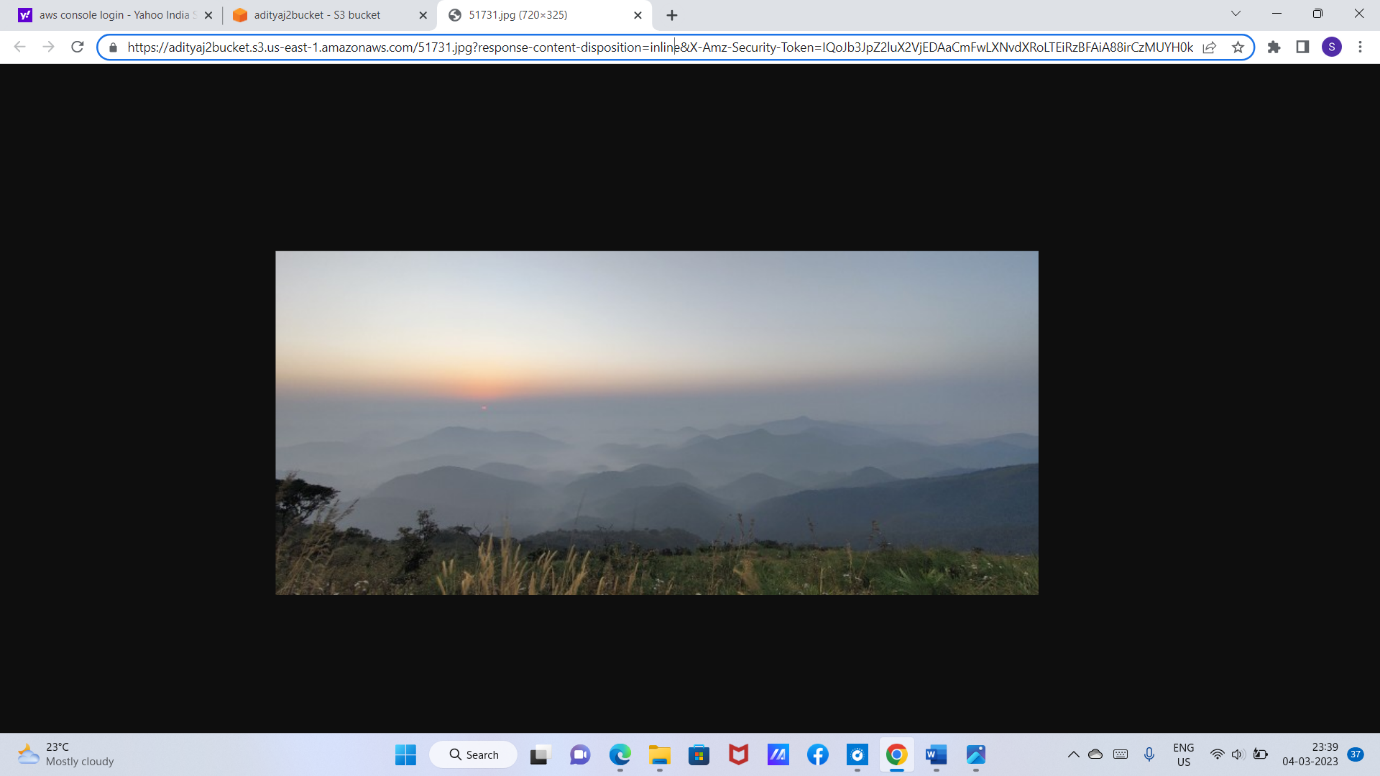












https://adityaj2bucket.s3.amazonaws.com/51731.jpg