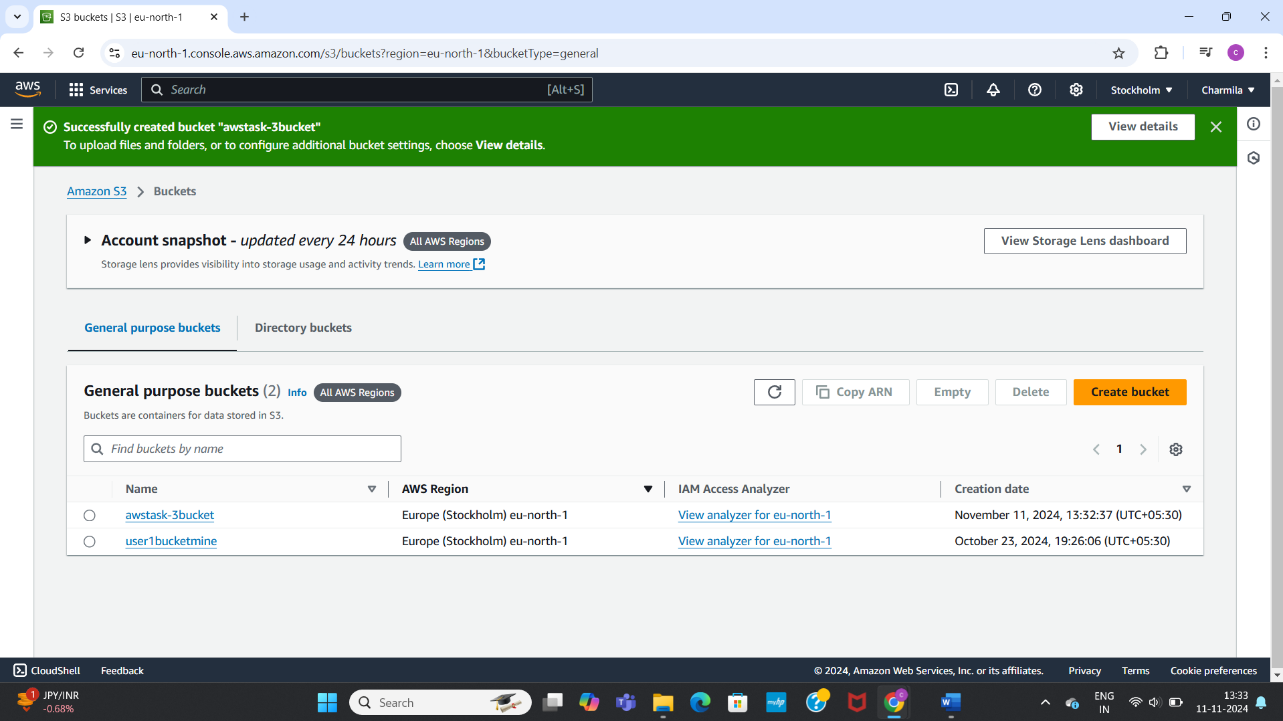
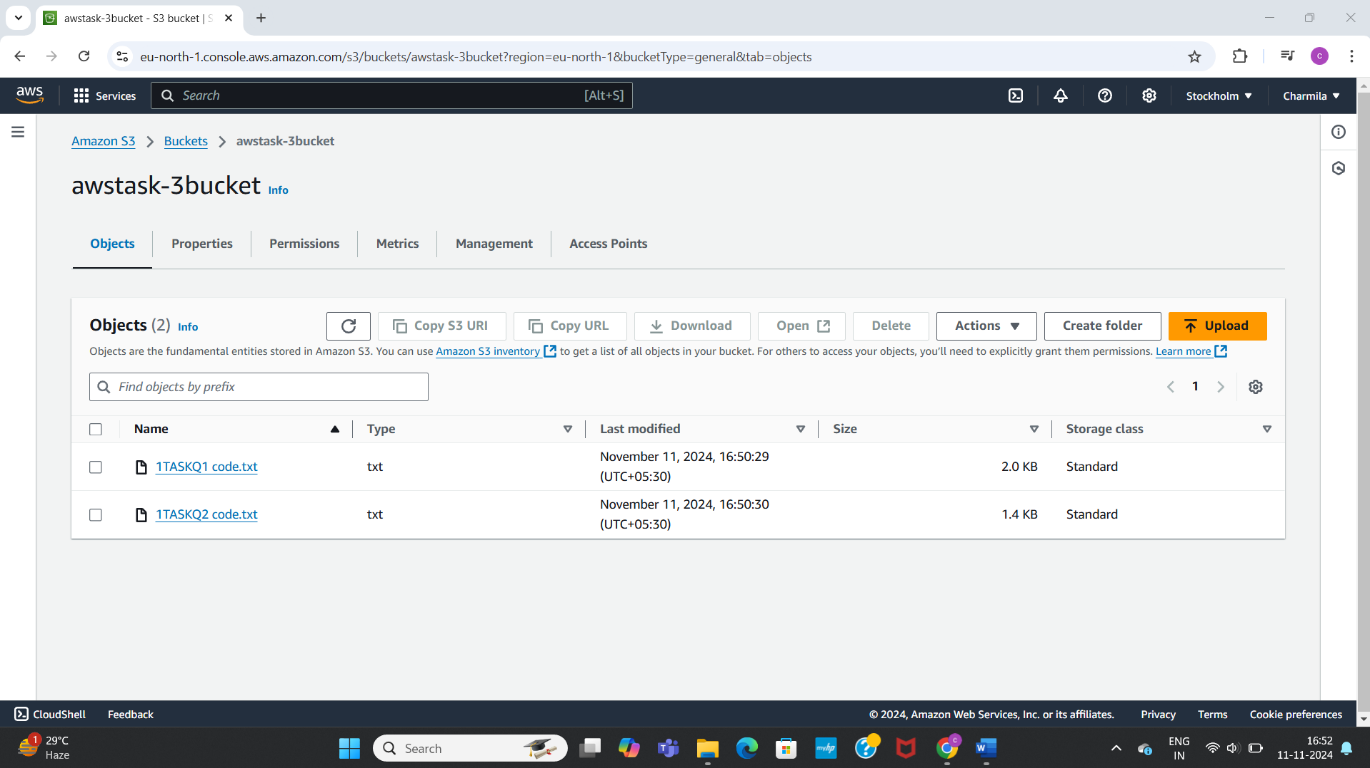
1. Q1: Create a S3 bucket, with no public access and upload files to the bucket & view the logs using cloud watch for the uploaded files.

OUTPUTS:

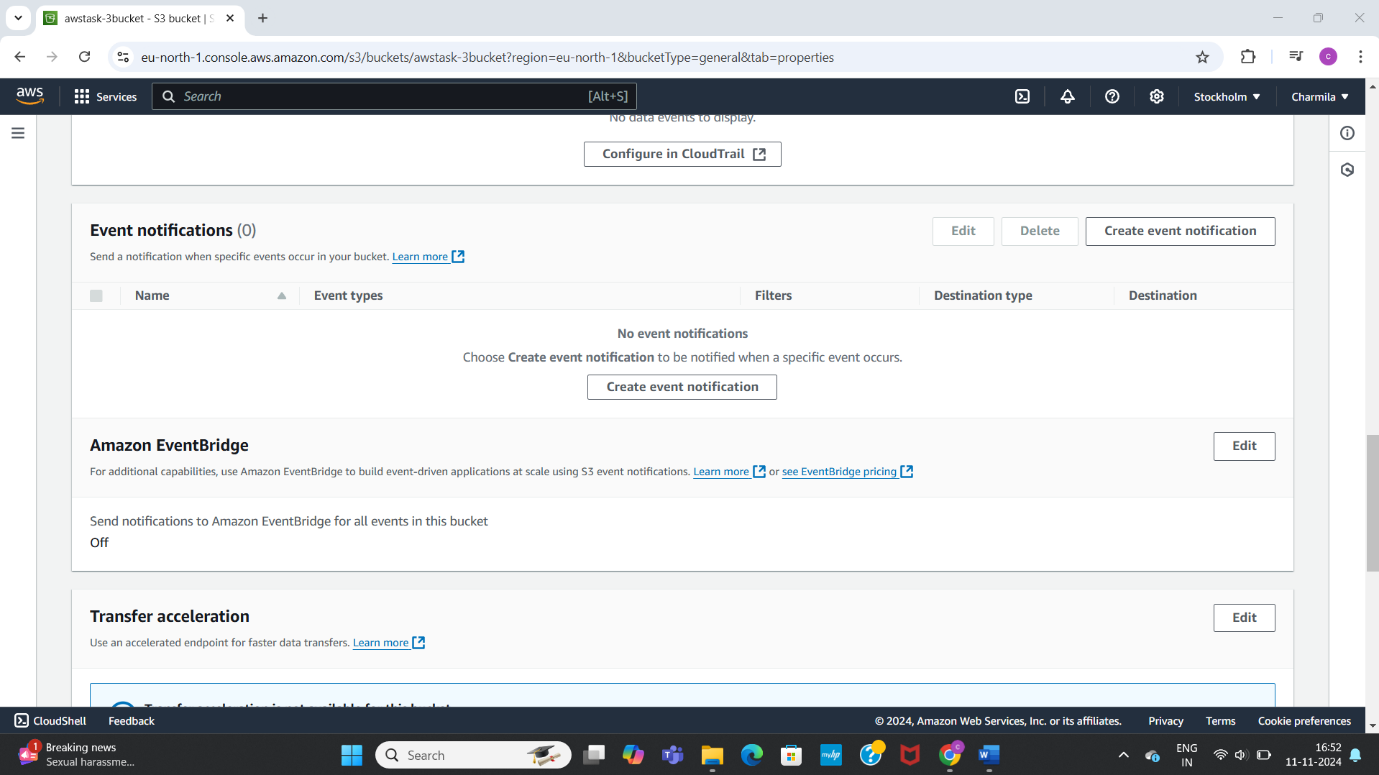
Created a Bucket initially



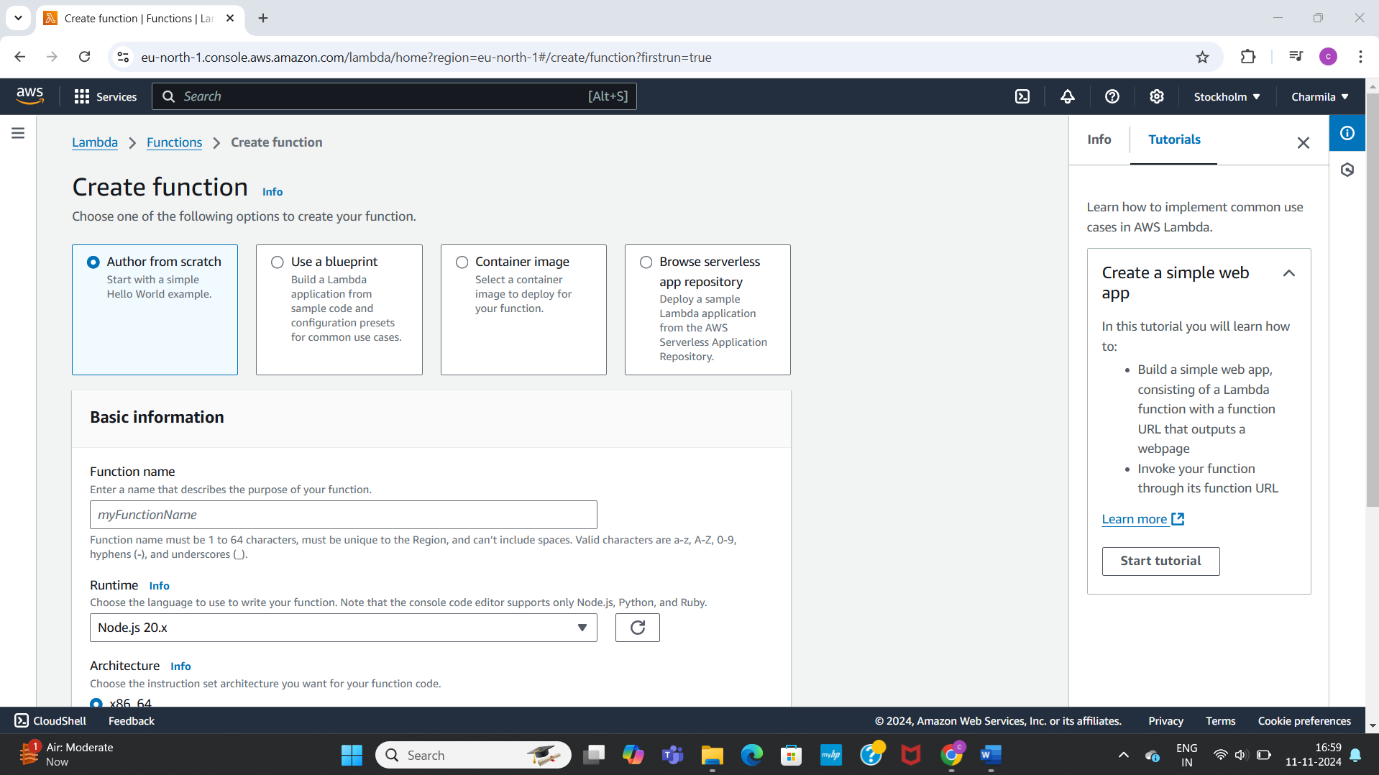
Uploaded files to S3 bucket

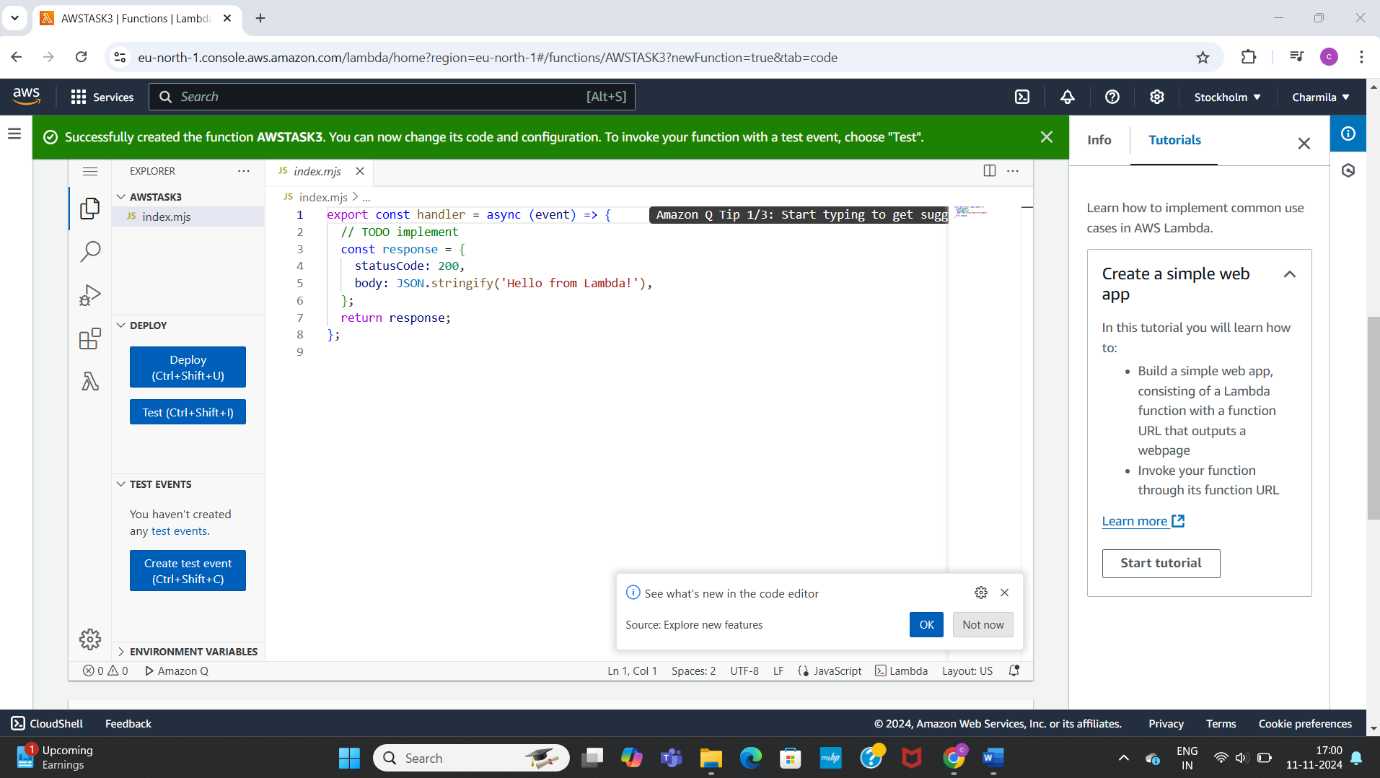


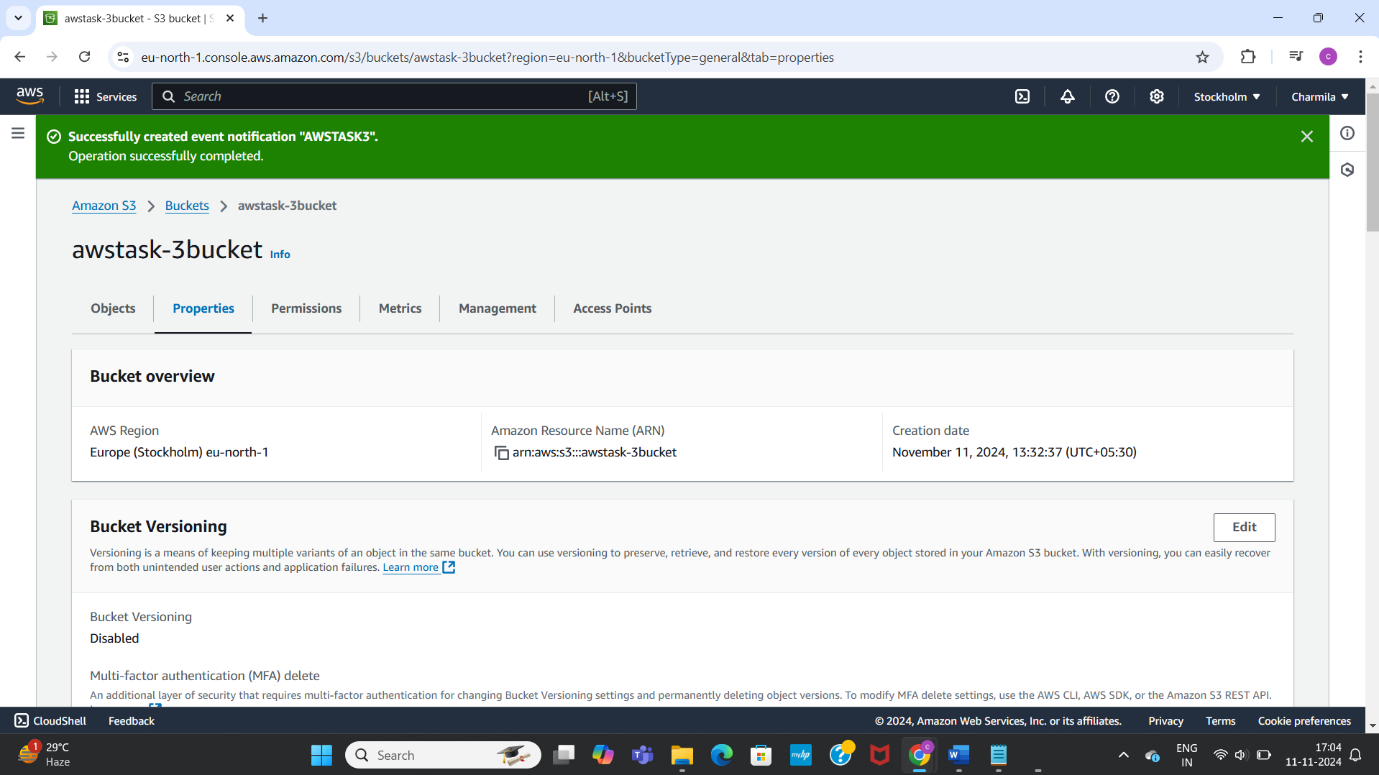
Created event notifications



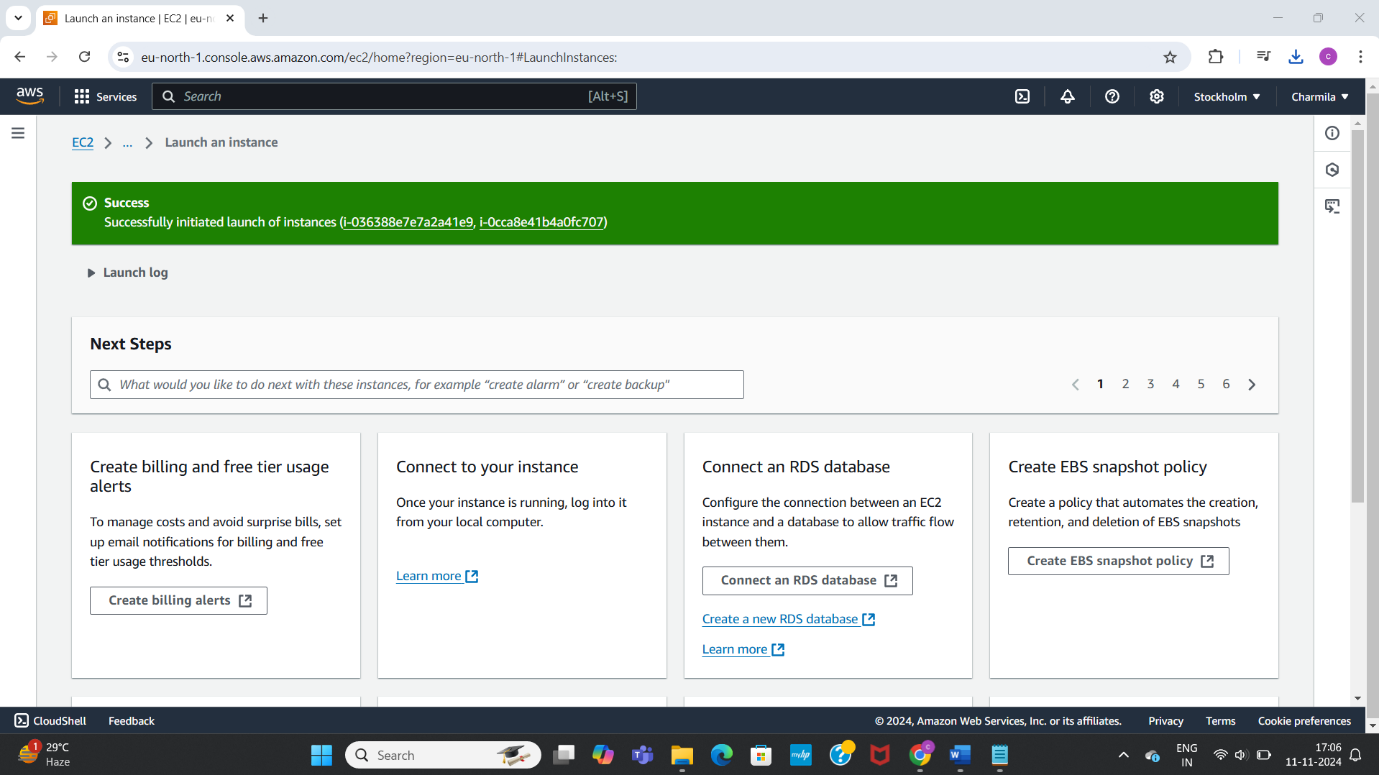
Created lambda function

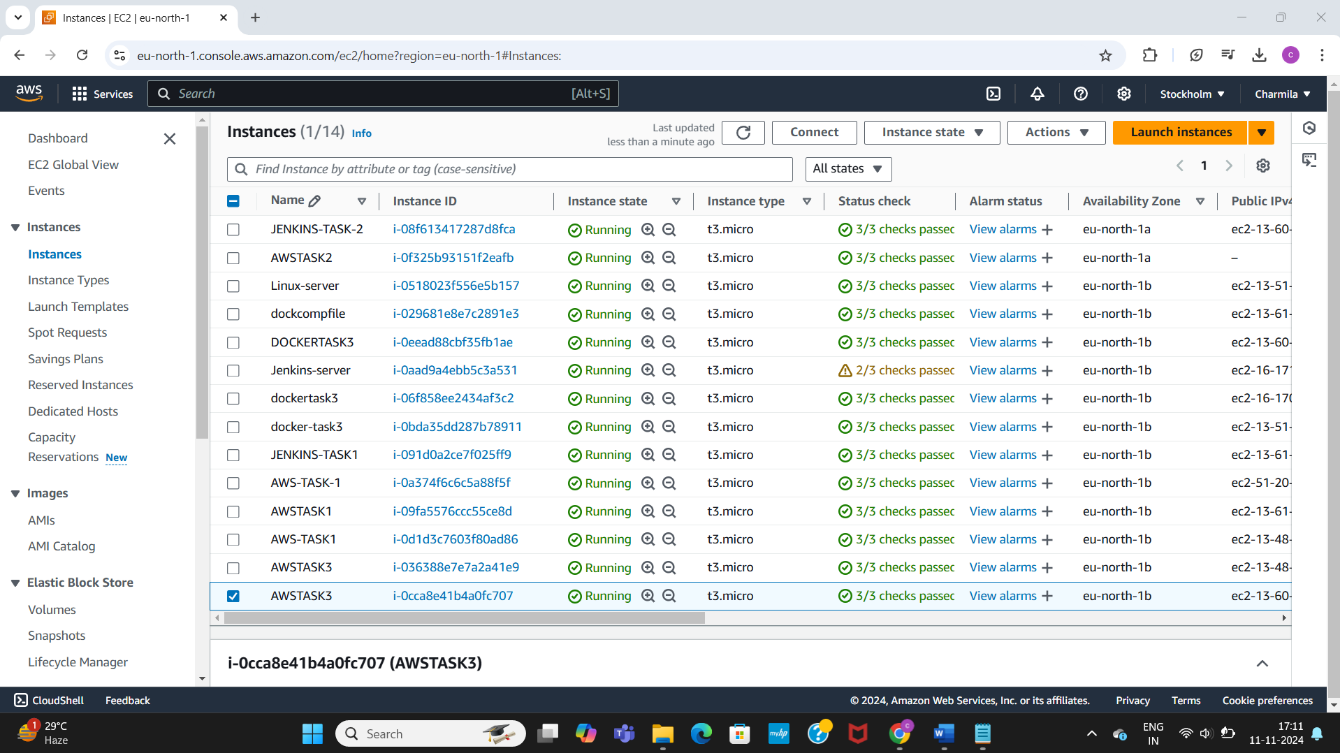




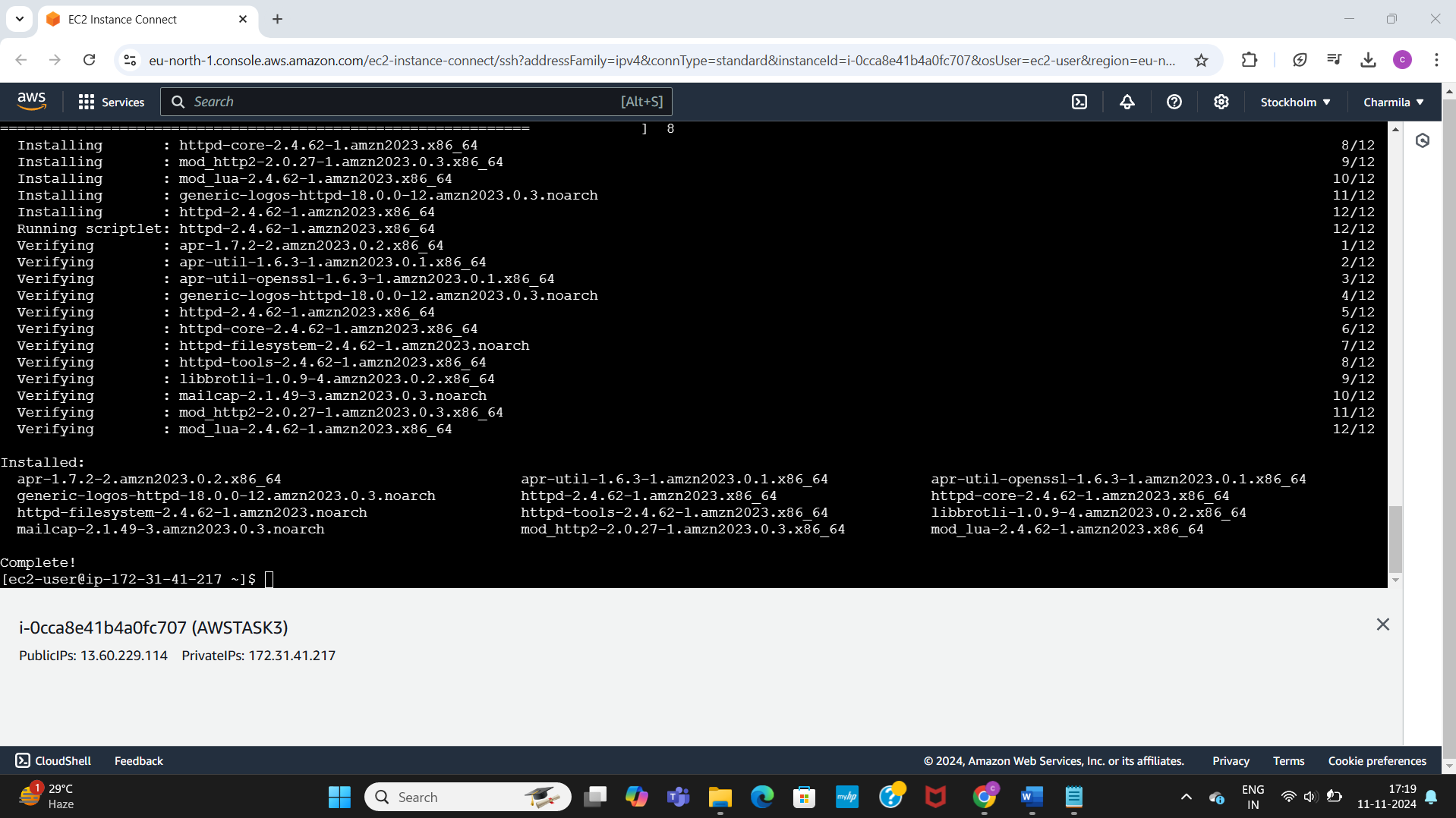


Launched instances

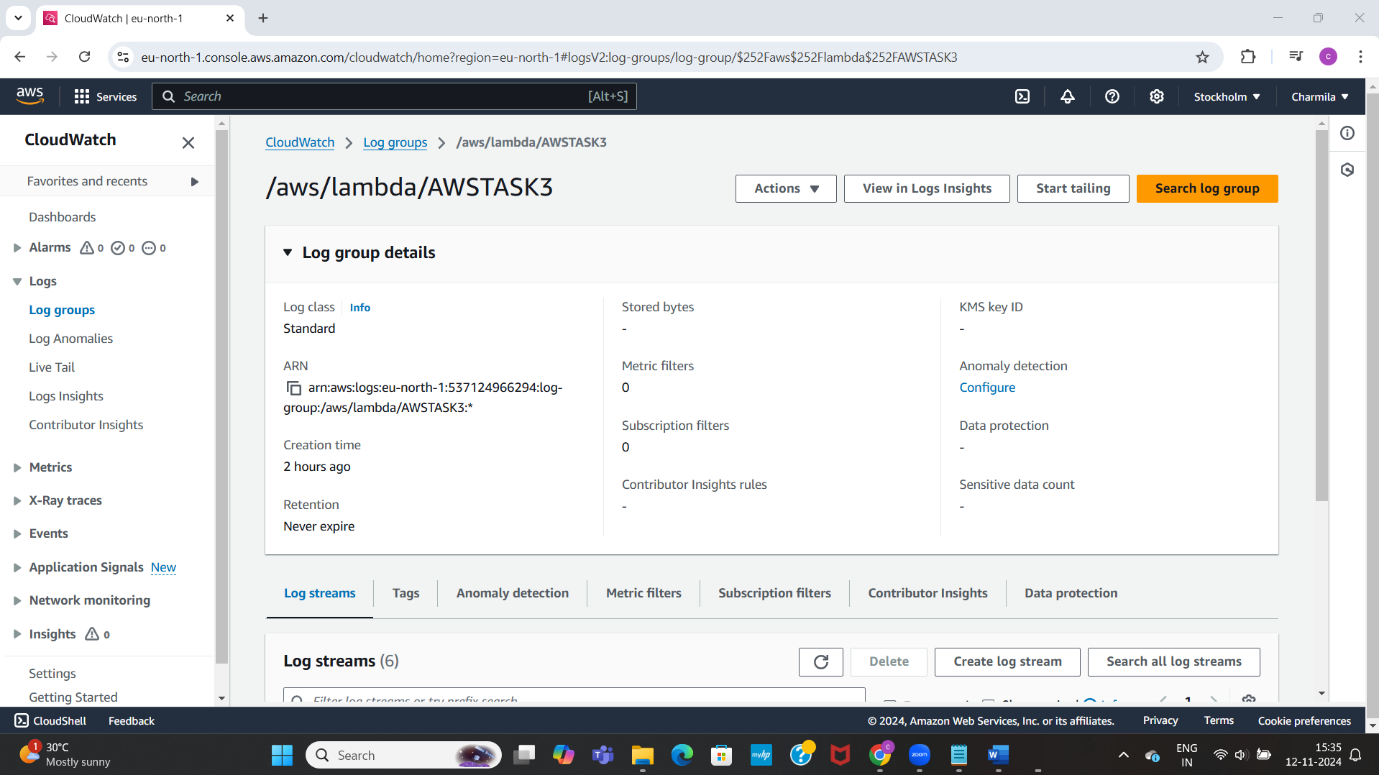


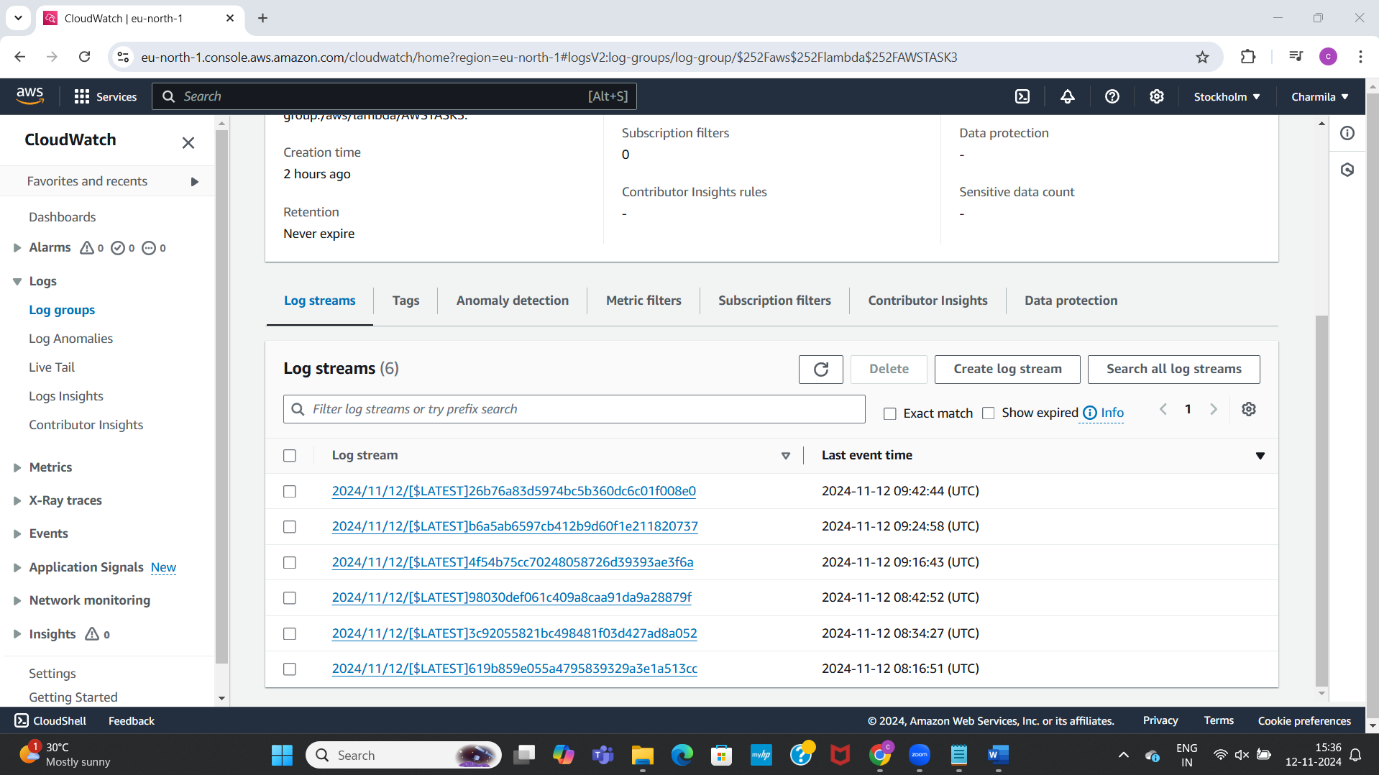


Installed a web server



Navigated to log, log groups

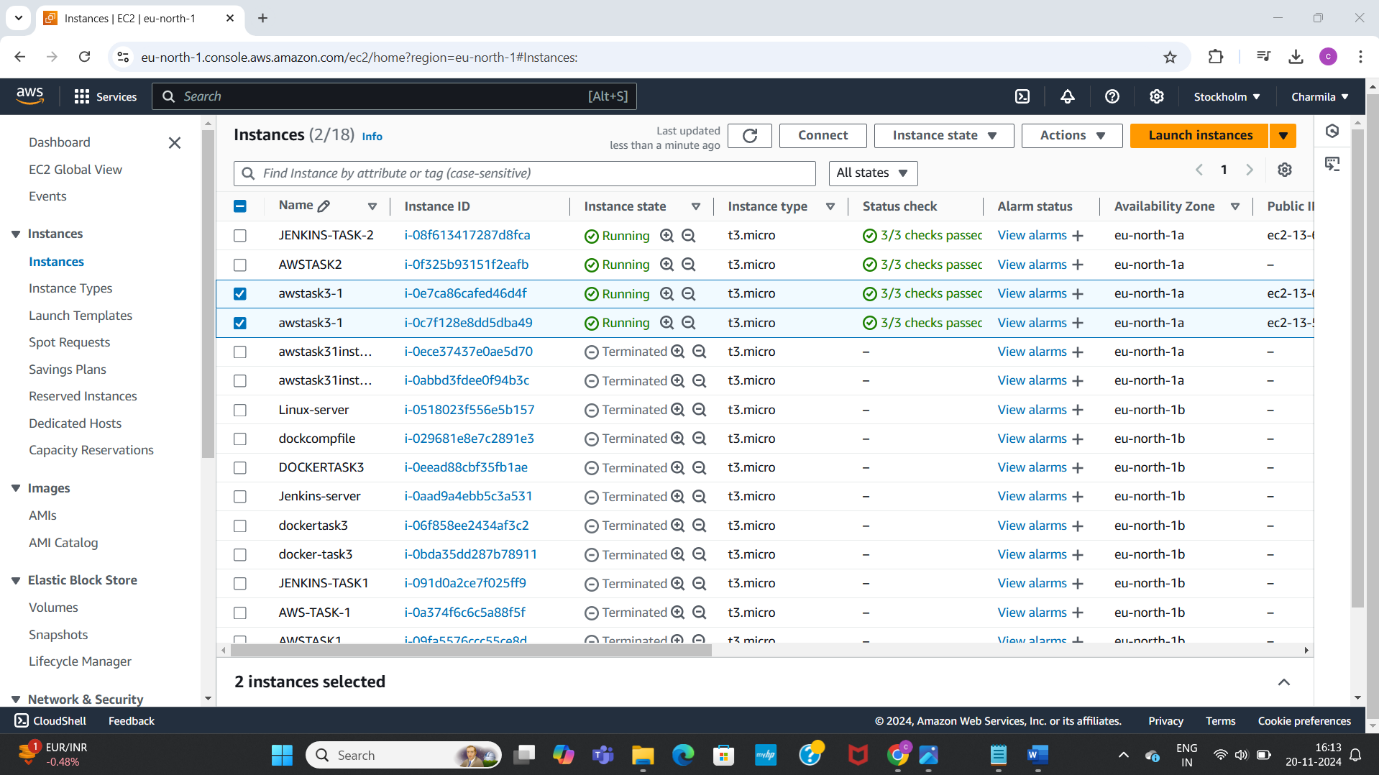




1. Q2: Launch two ec2-instances and connect it to a application load balancer, where the output traffic from the server must be an load balancer IP address

OUTPUTS:

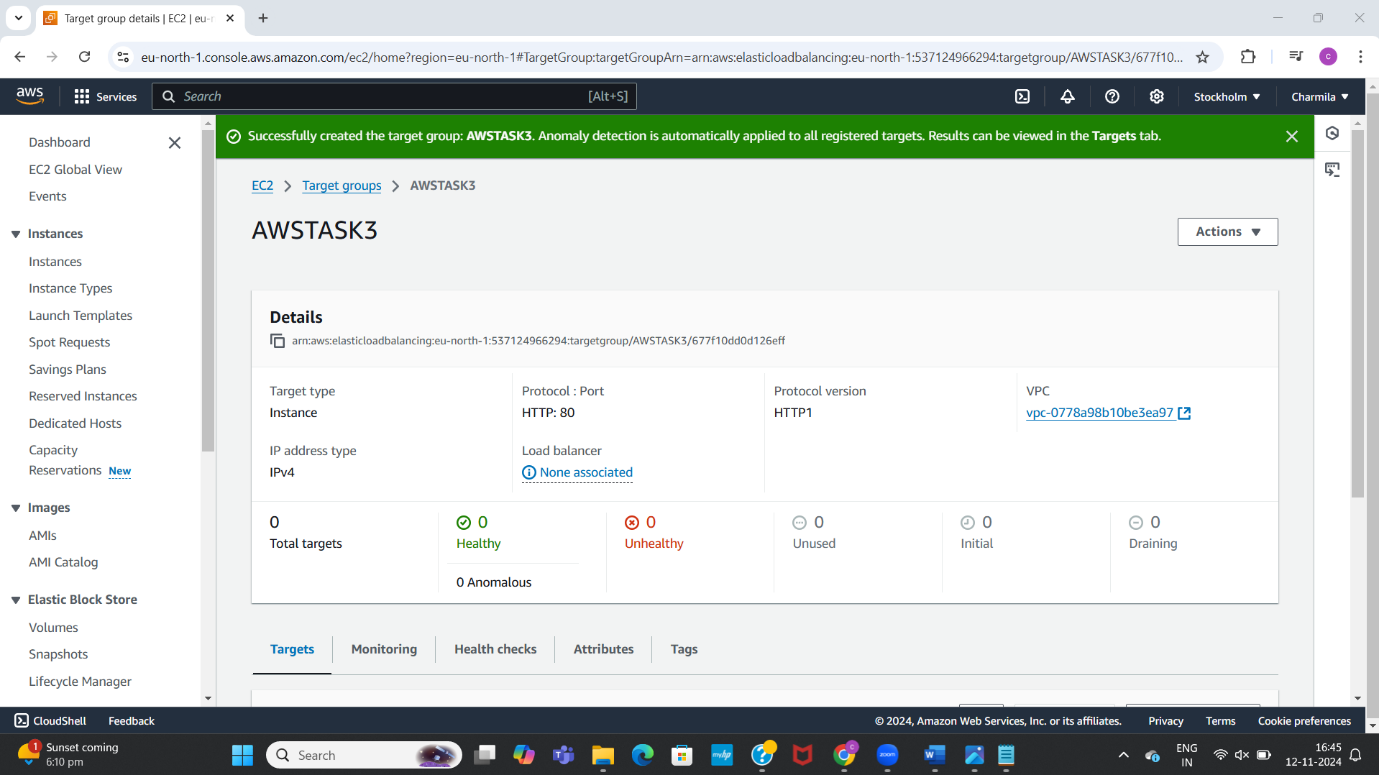
Launched two instances, enabled use data for automation

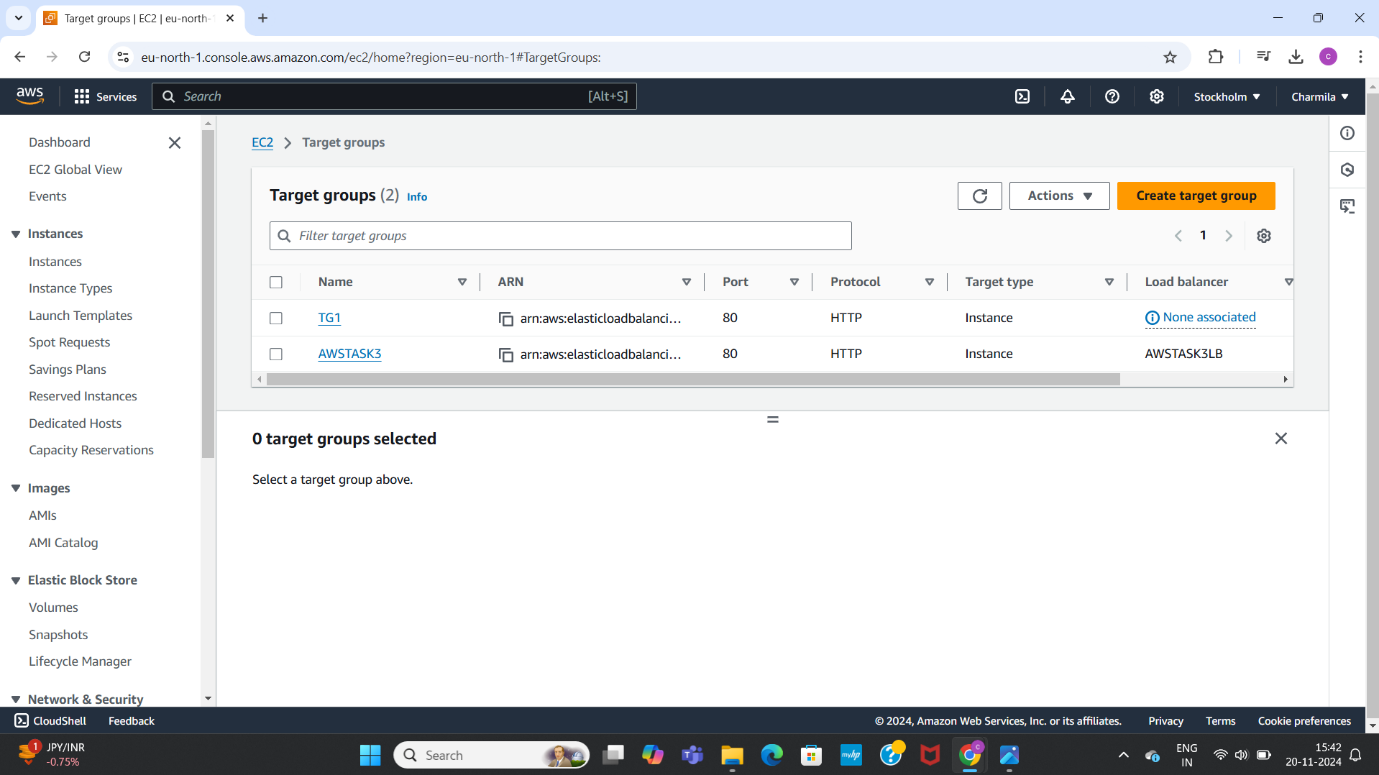


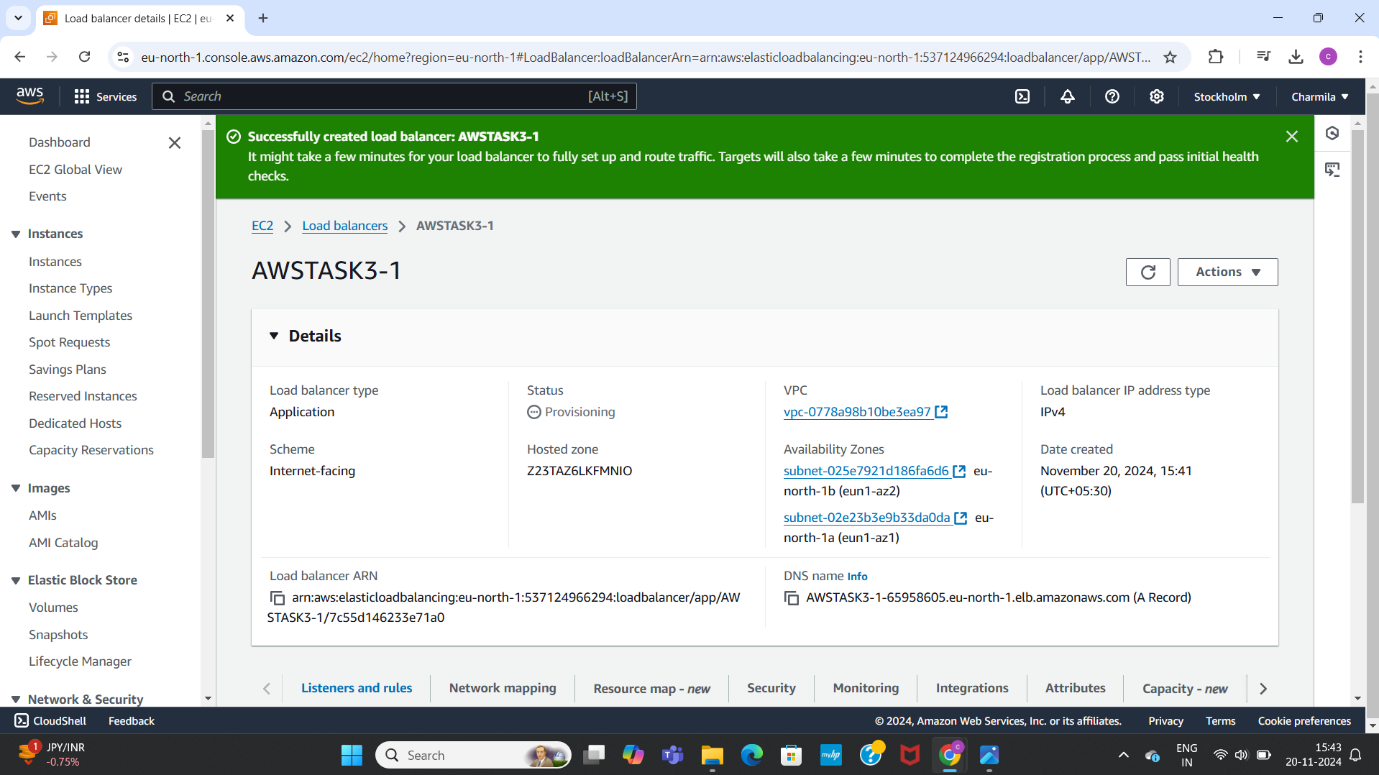
Created application load balancer



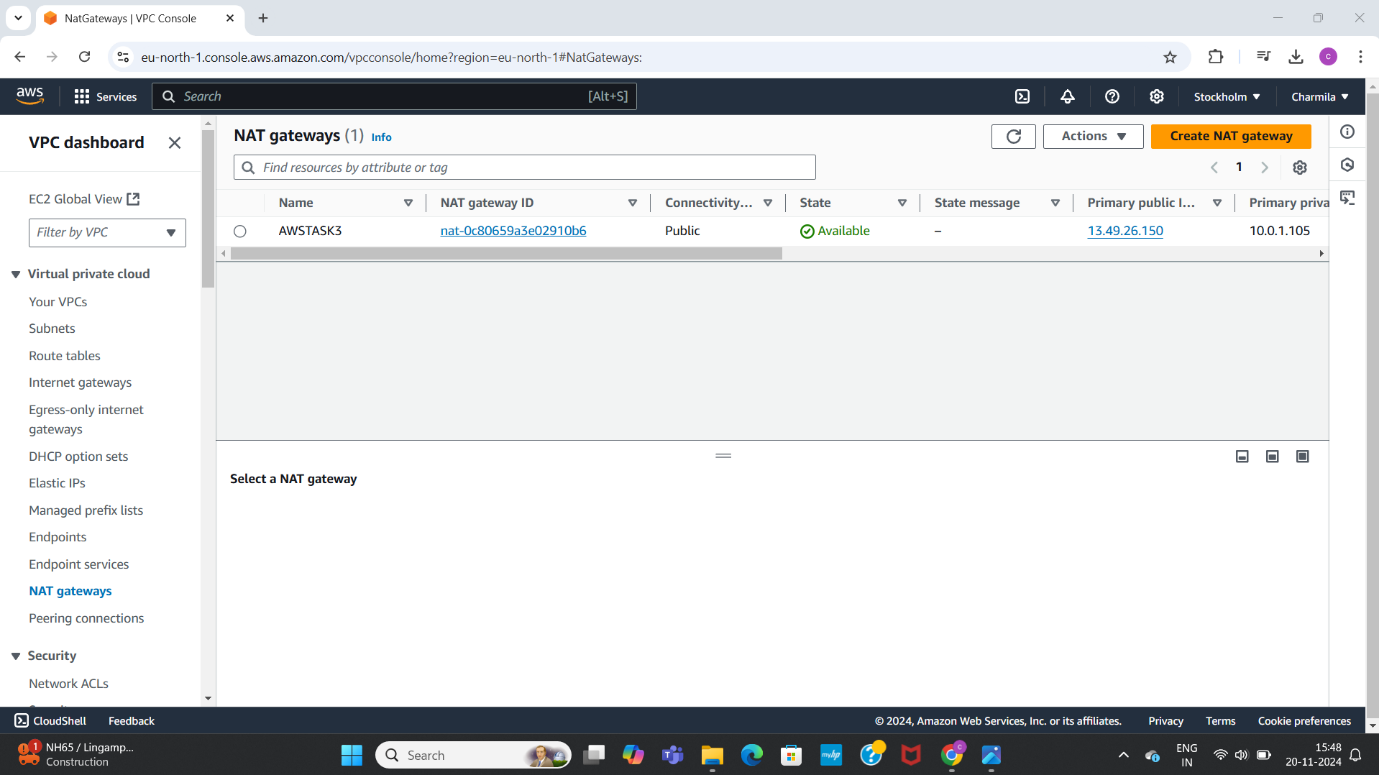
Created target group



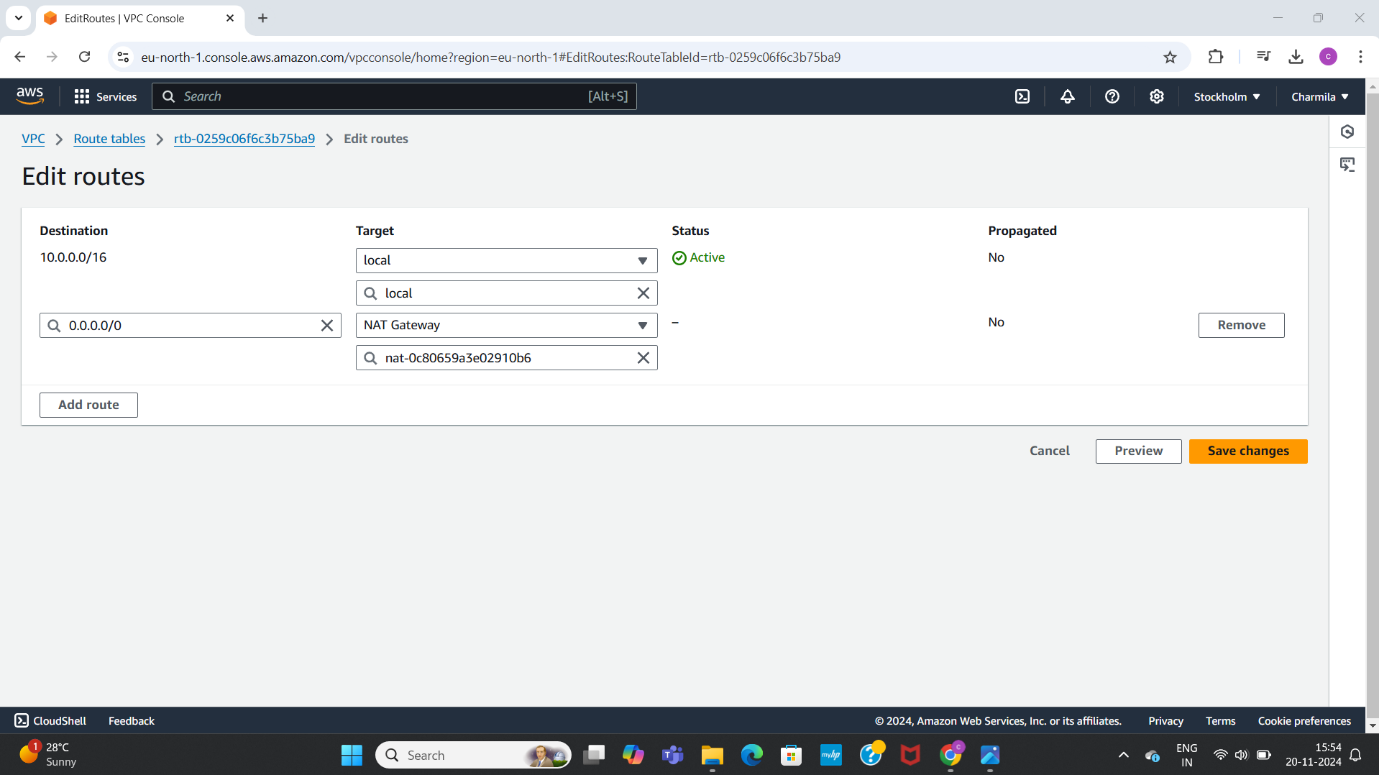




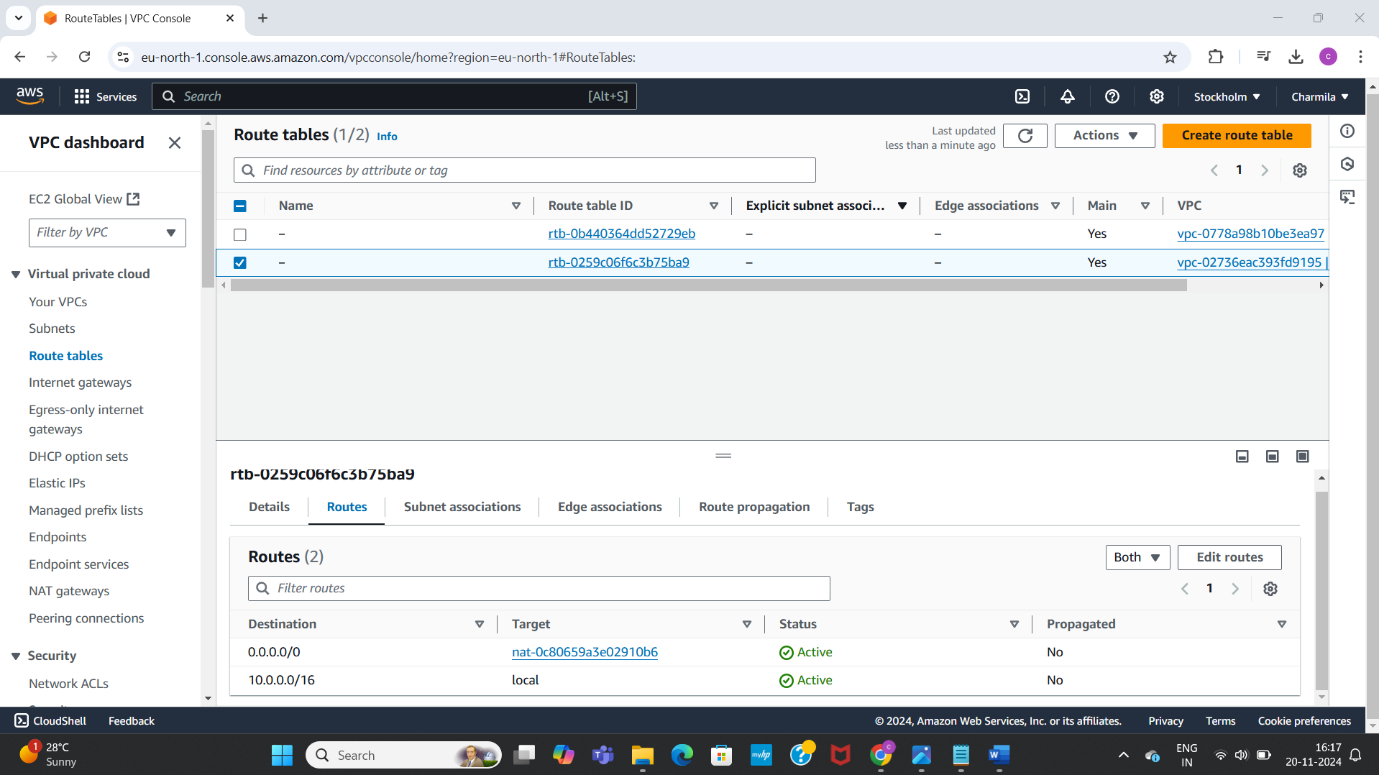
Created NAT Gateway



Edited, added route



Modified route table with private subnet



SSH into EC2 instance in the private subnet, used curl command to get public IP

