

NAME : GEETHASRI

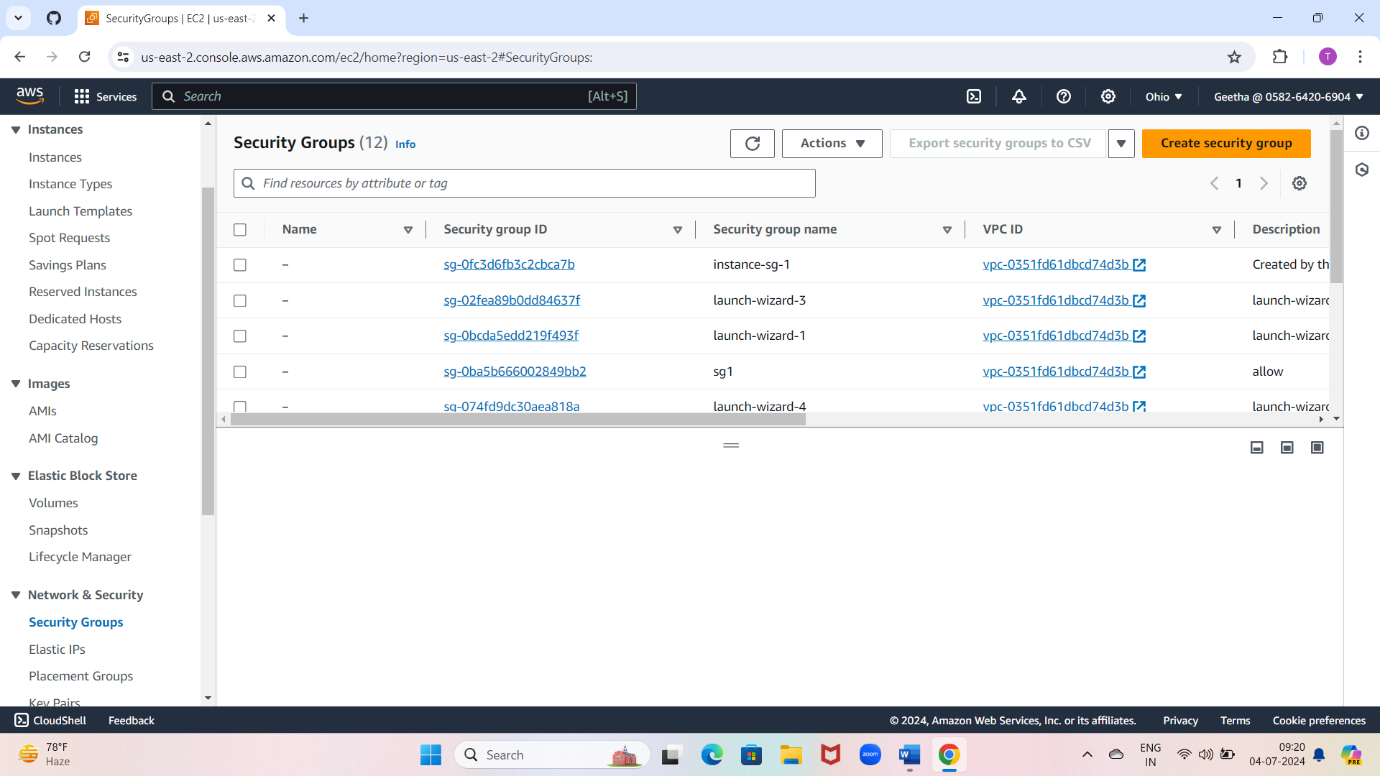
GMAIL : [tthirunaharigeethasriS@gmail.com](mailto:tthirunaharigeethasriS@gmail.com)

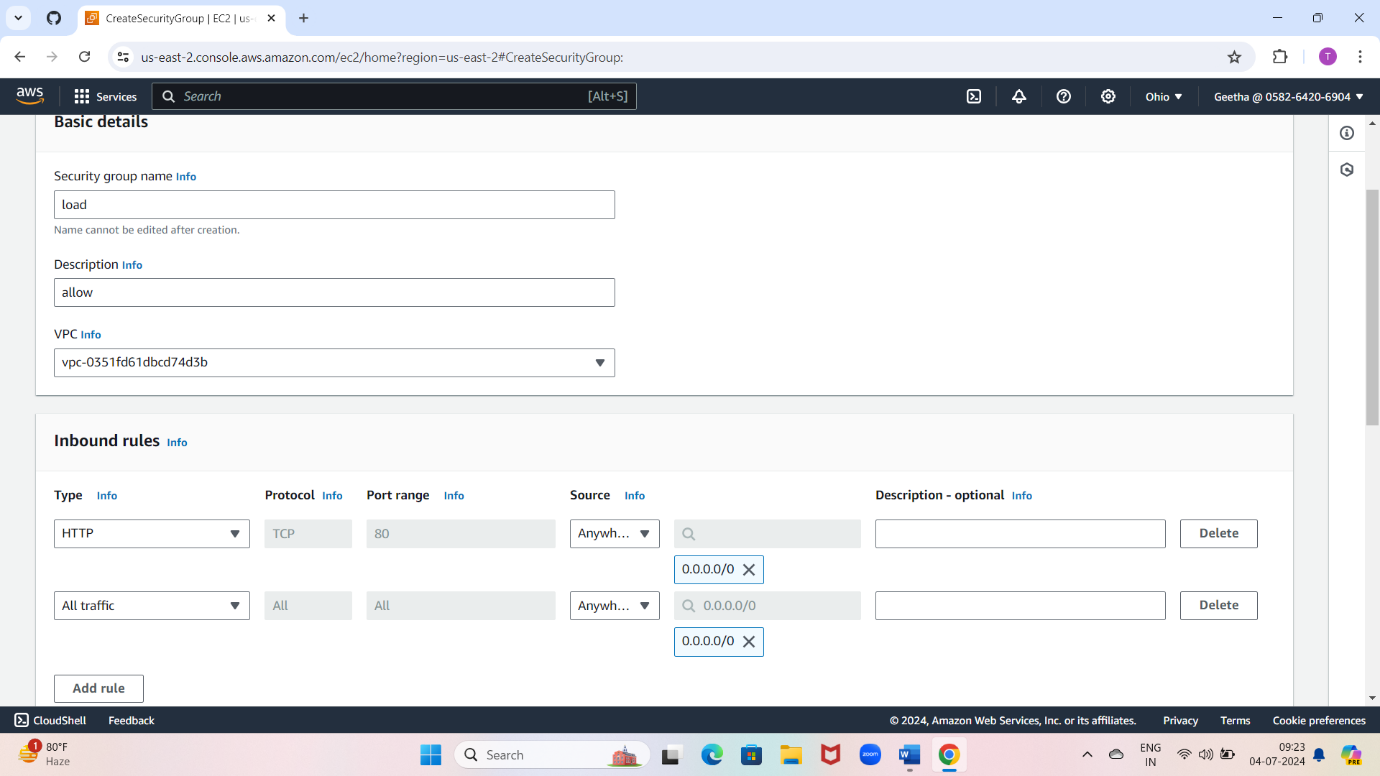
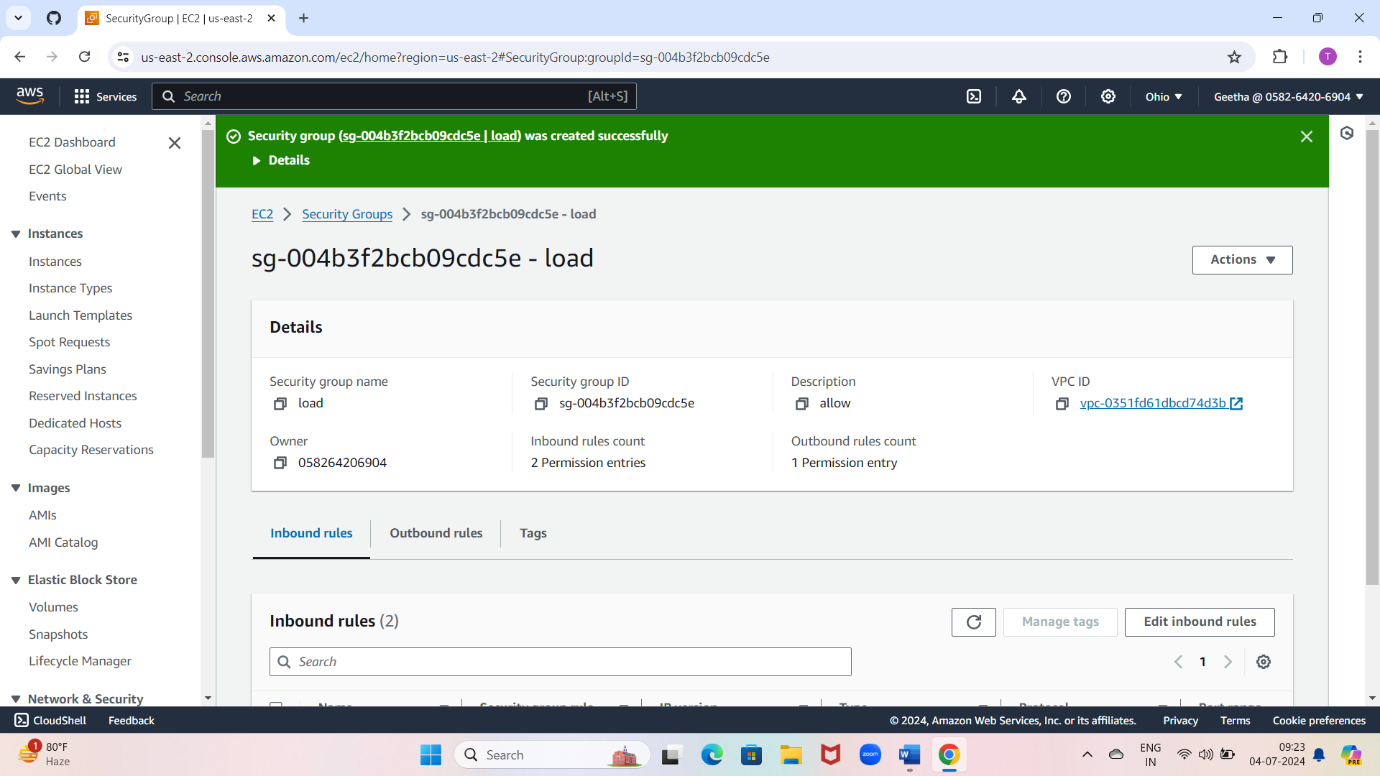
CREATE THREE INSTANCE , INSTALL NGNIX AND APPLY **ALB**

Create three instance , install ngnix and apply ABL

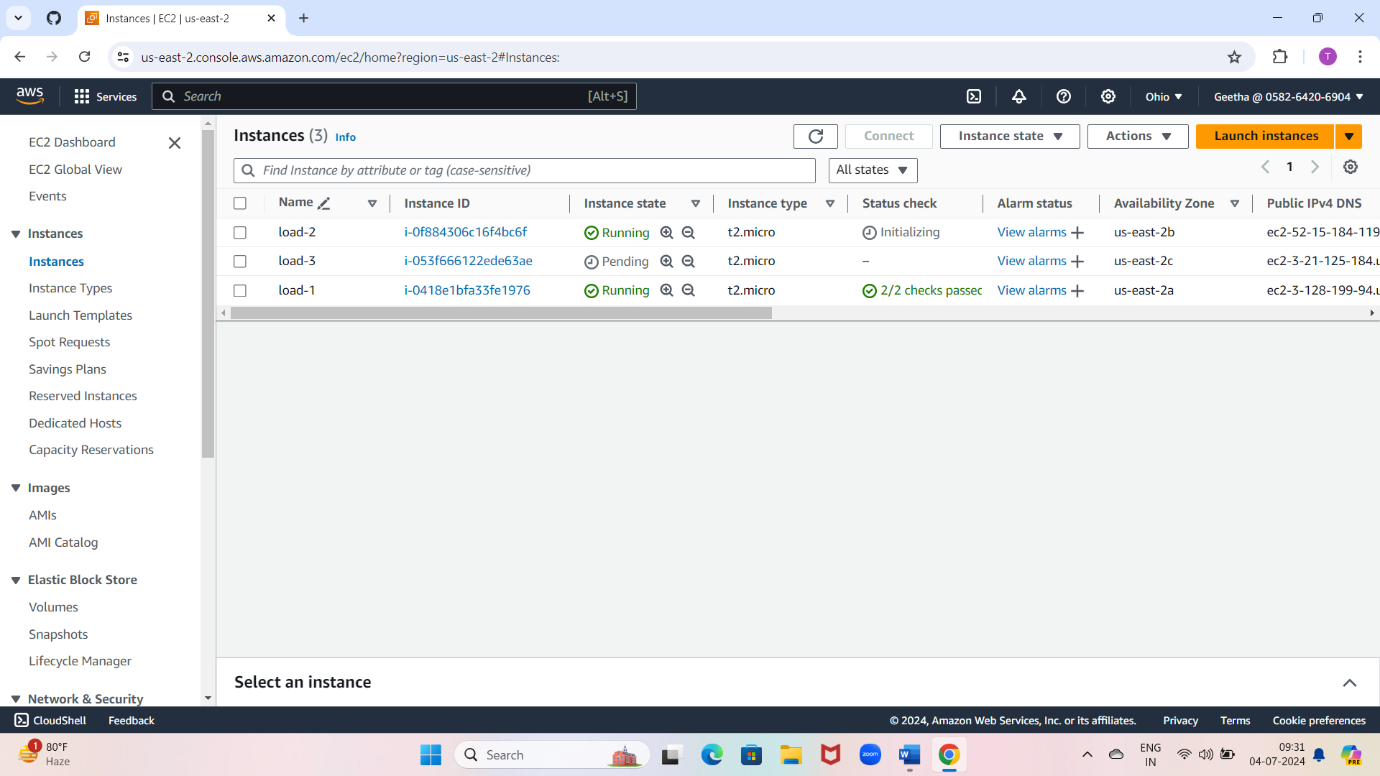
Go to aws search bar and search EC2 then click on it

Now we have to create security group



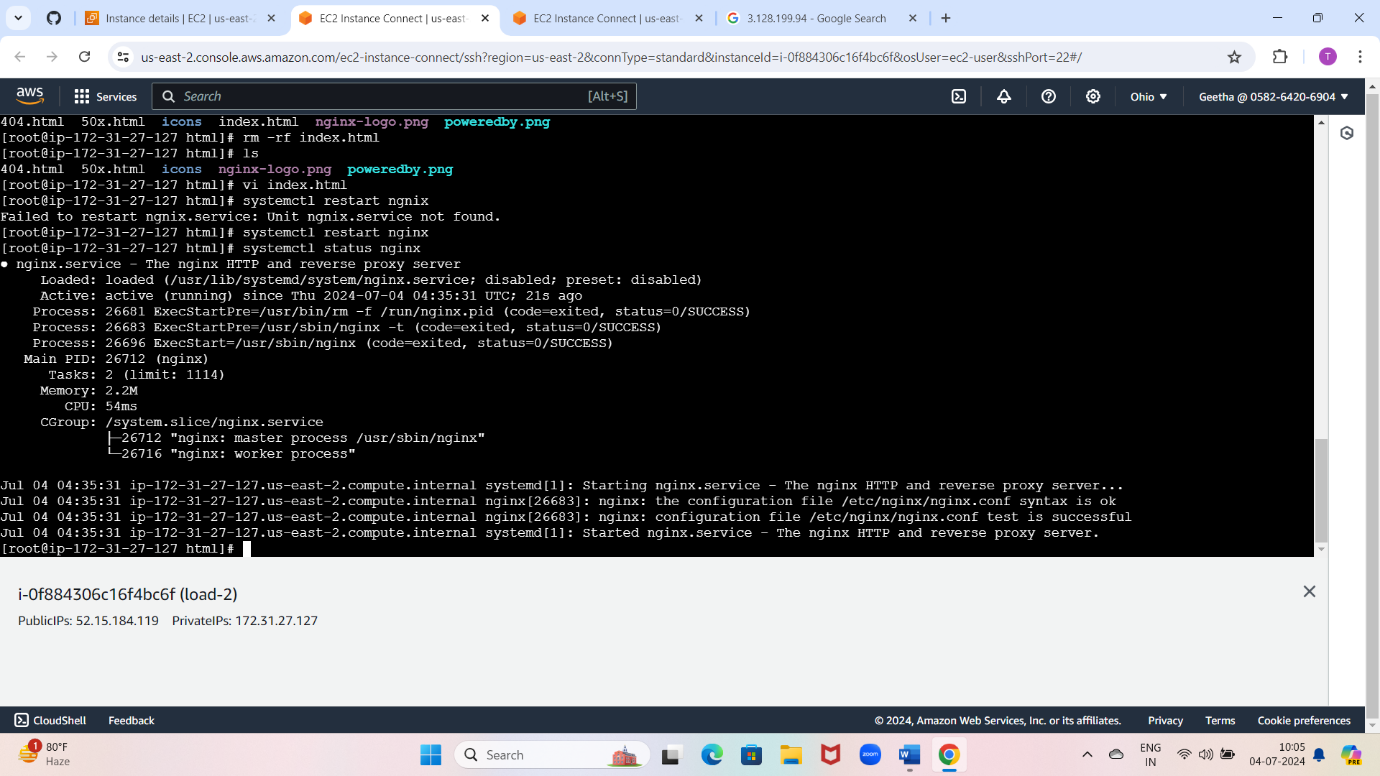
****

Now we have to create three instance

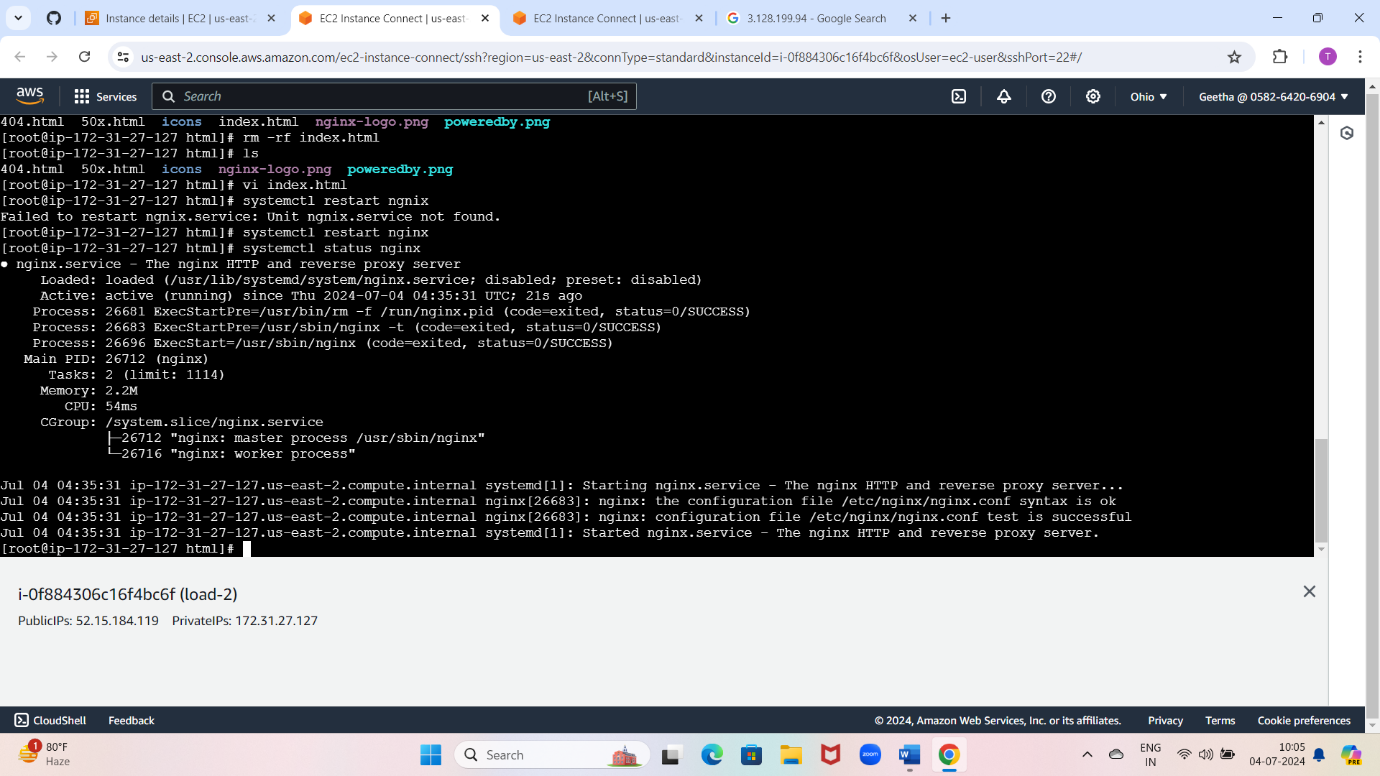


Connect load-1

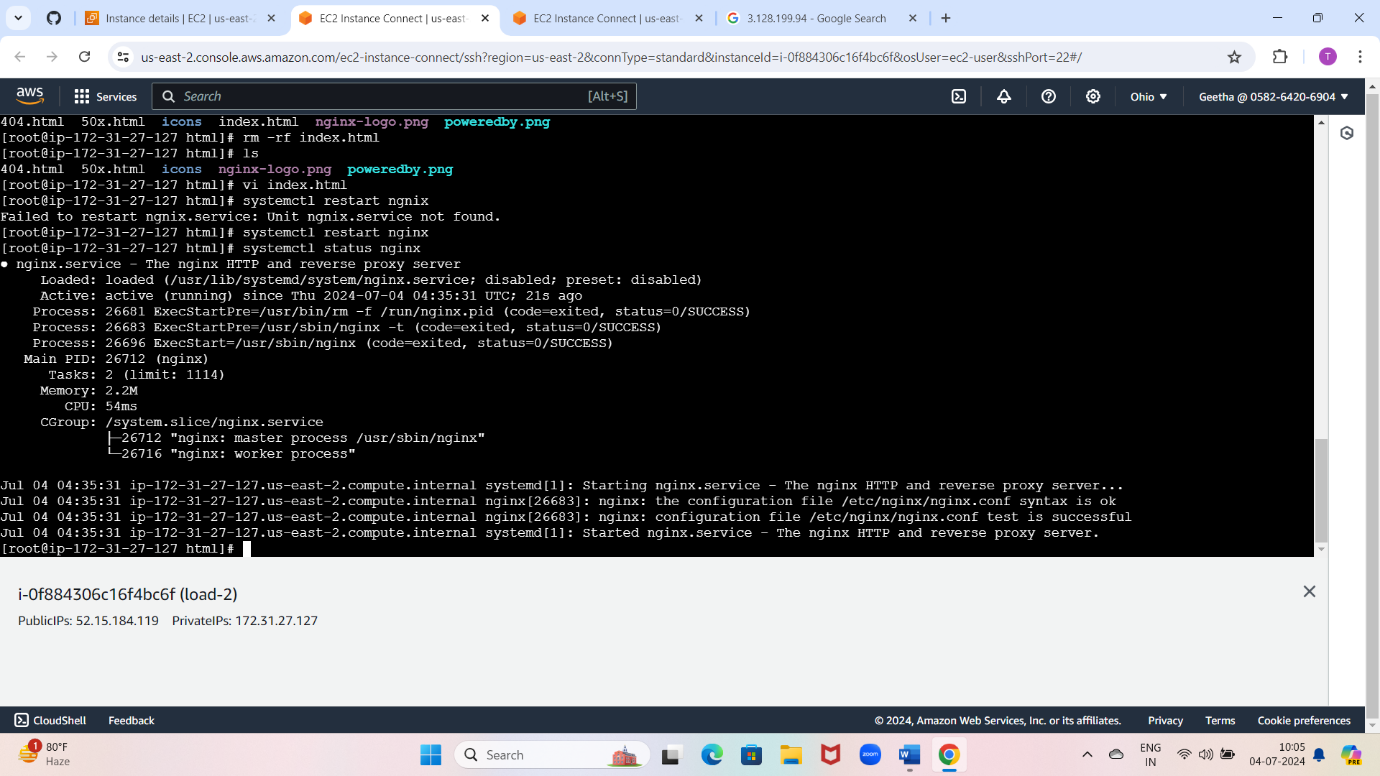
Now we have to Install nginx in load-1



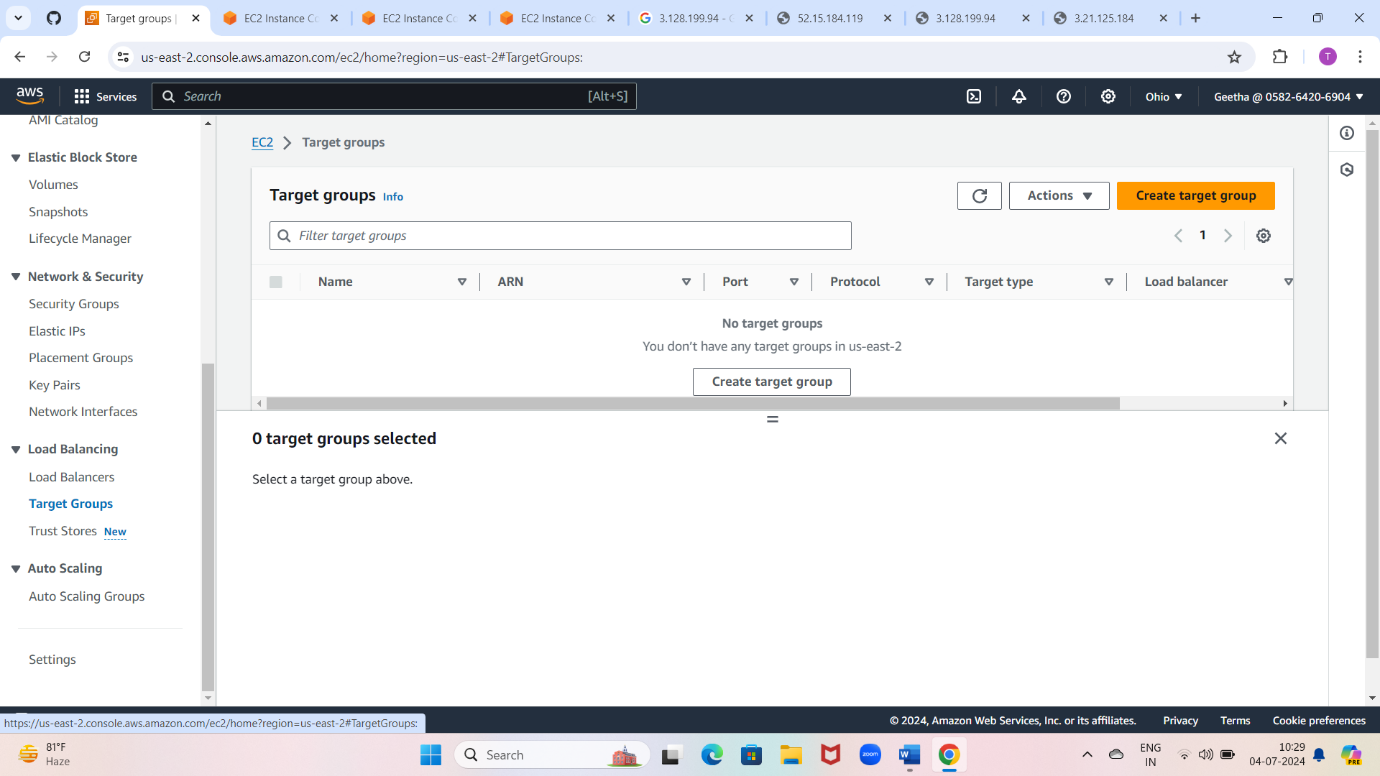
Now we have to Install nginx in load-2



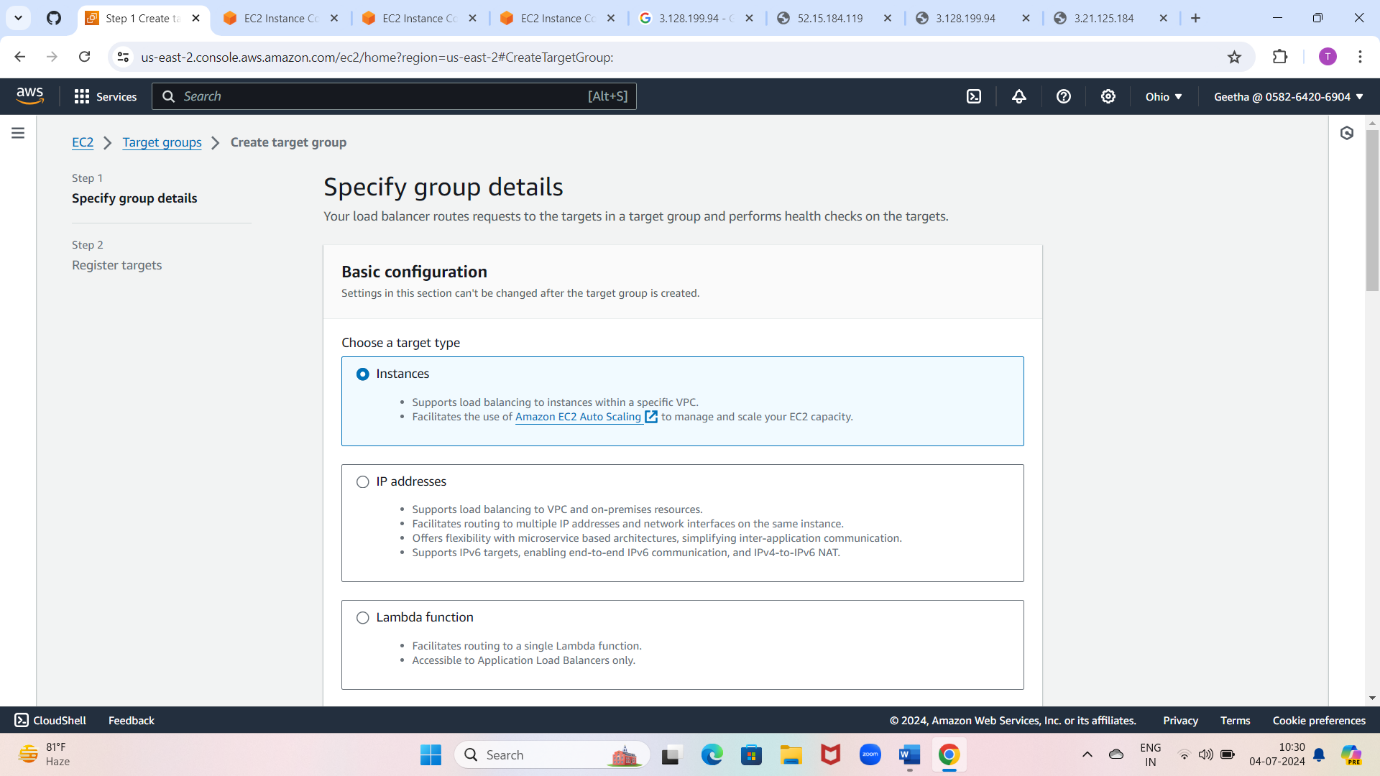
Now we have to Install nginx in load-3

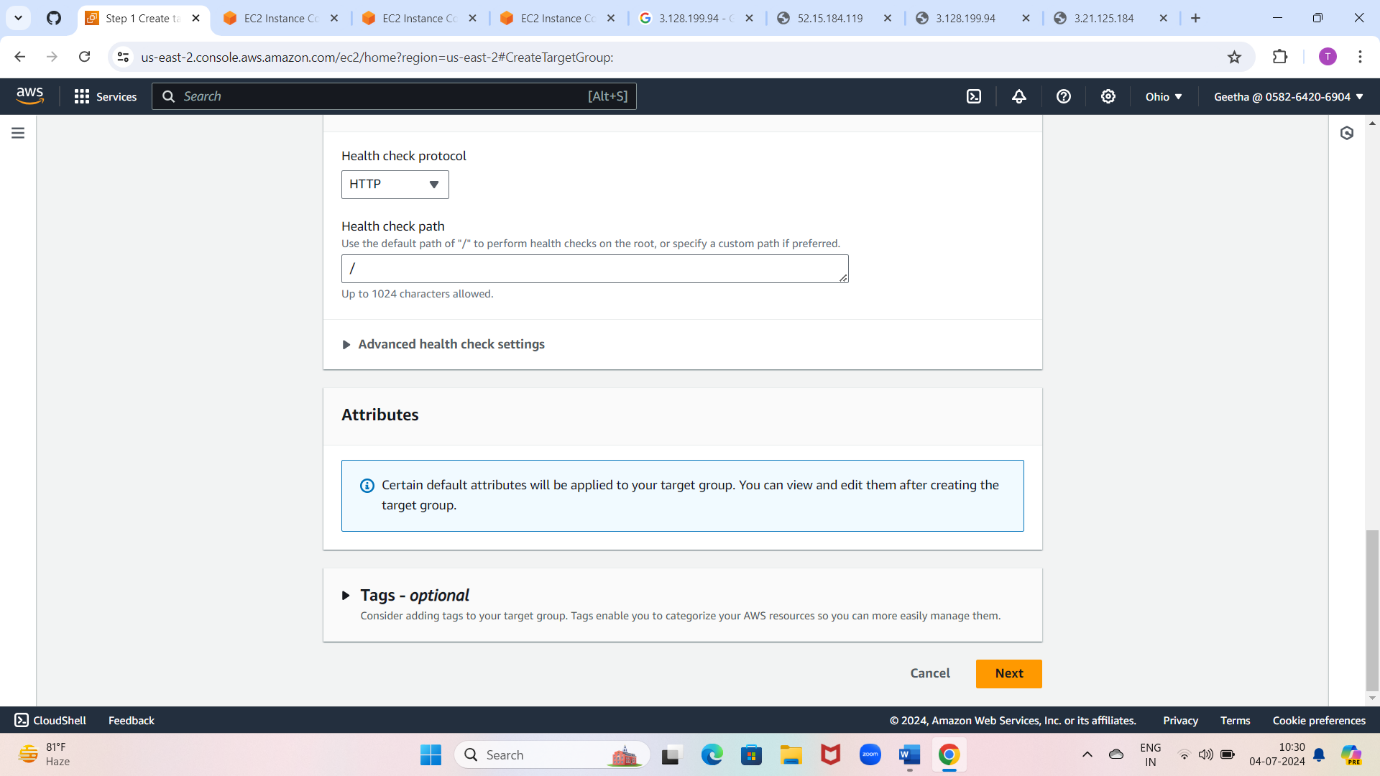


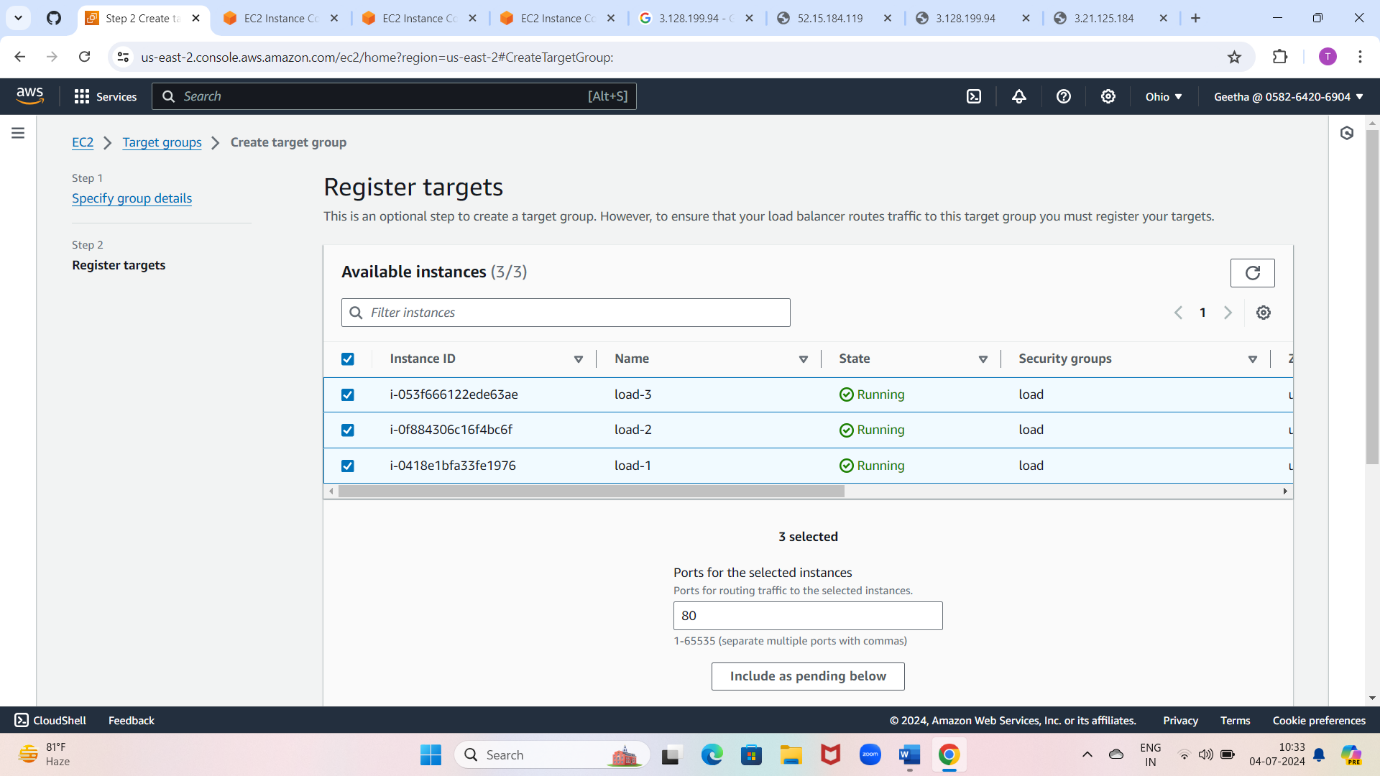
Now create target group



Give target group name

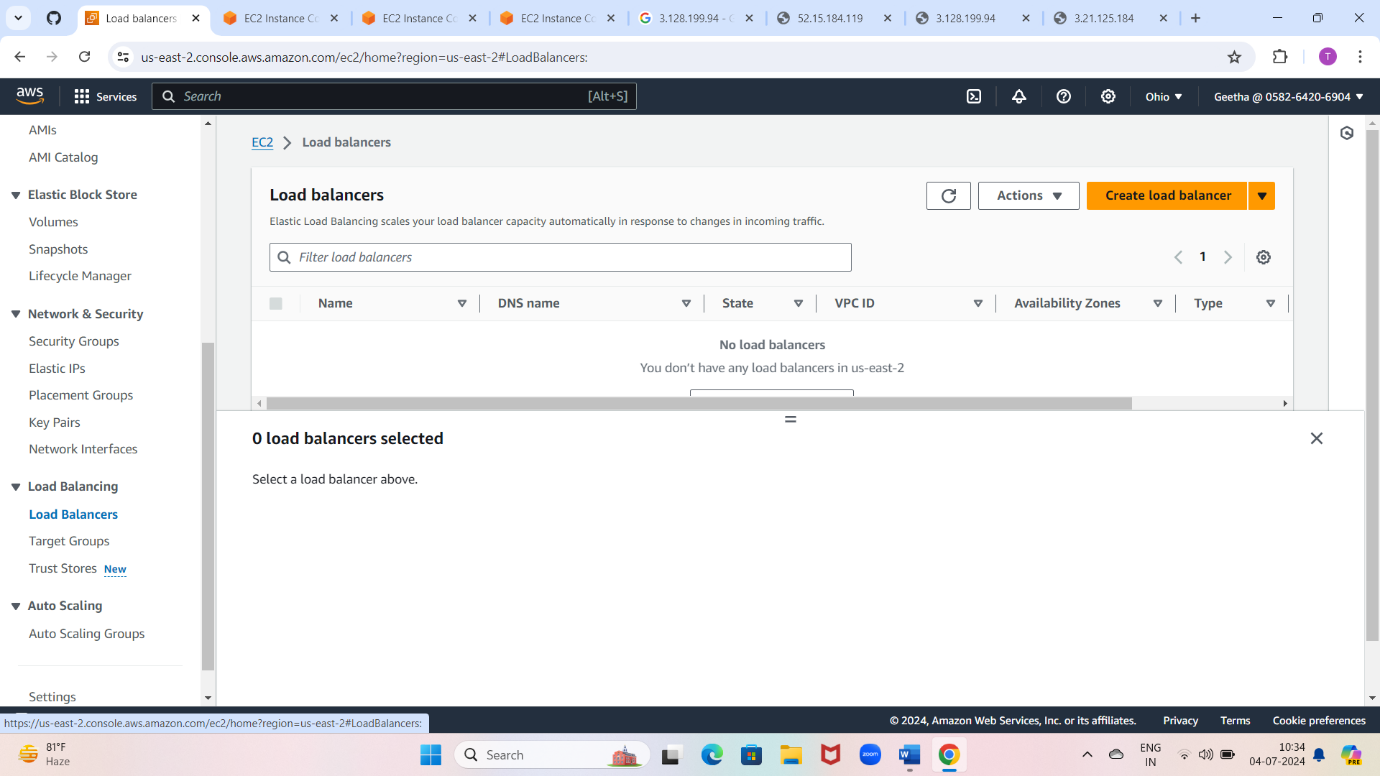




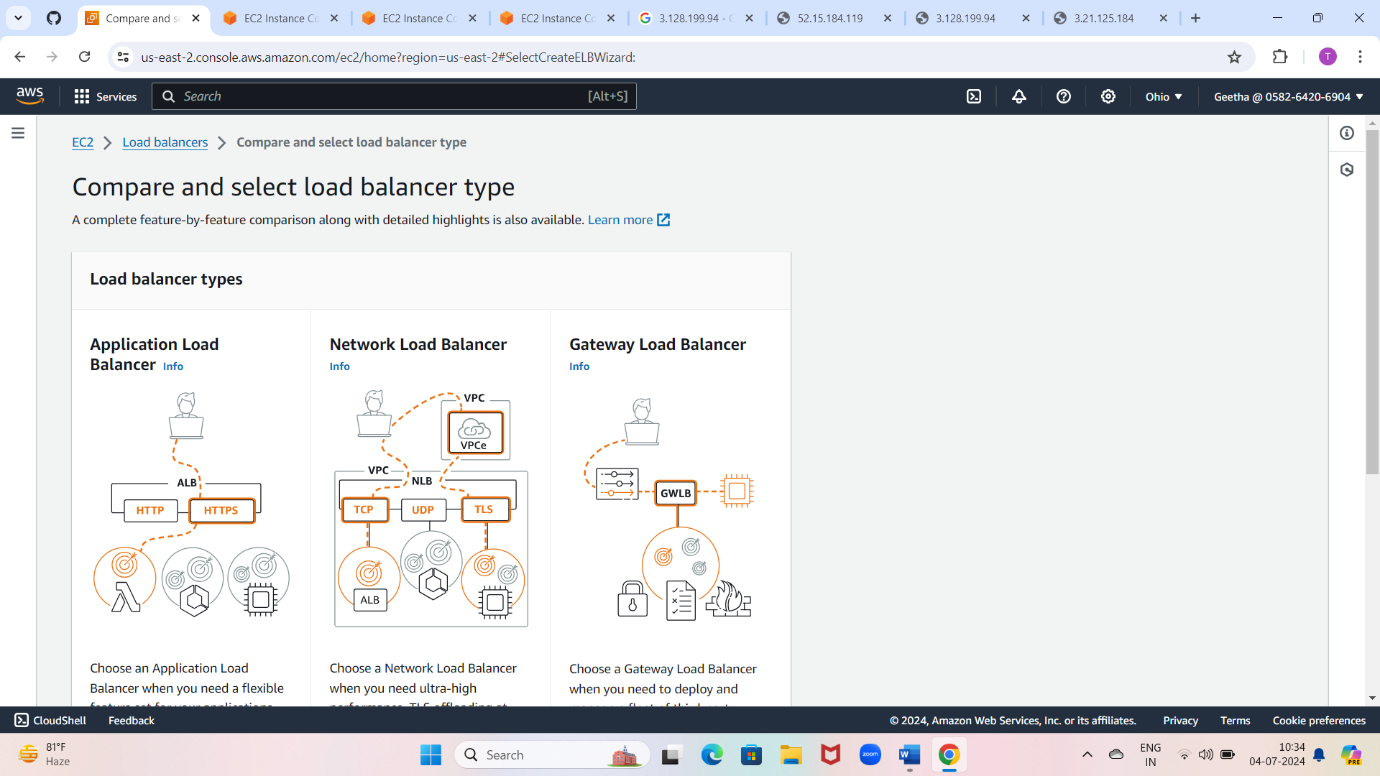
Attach instances to target group

Target group will create

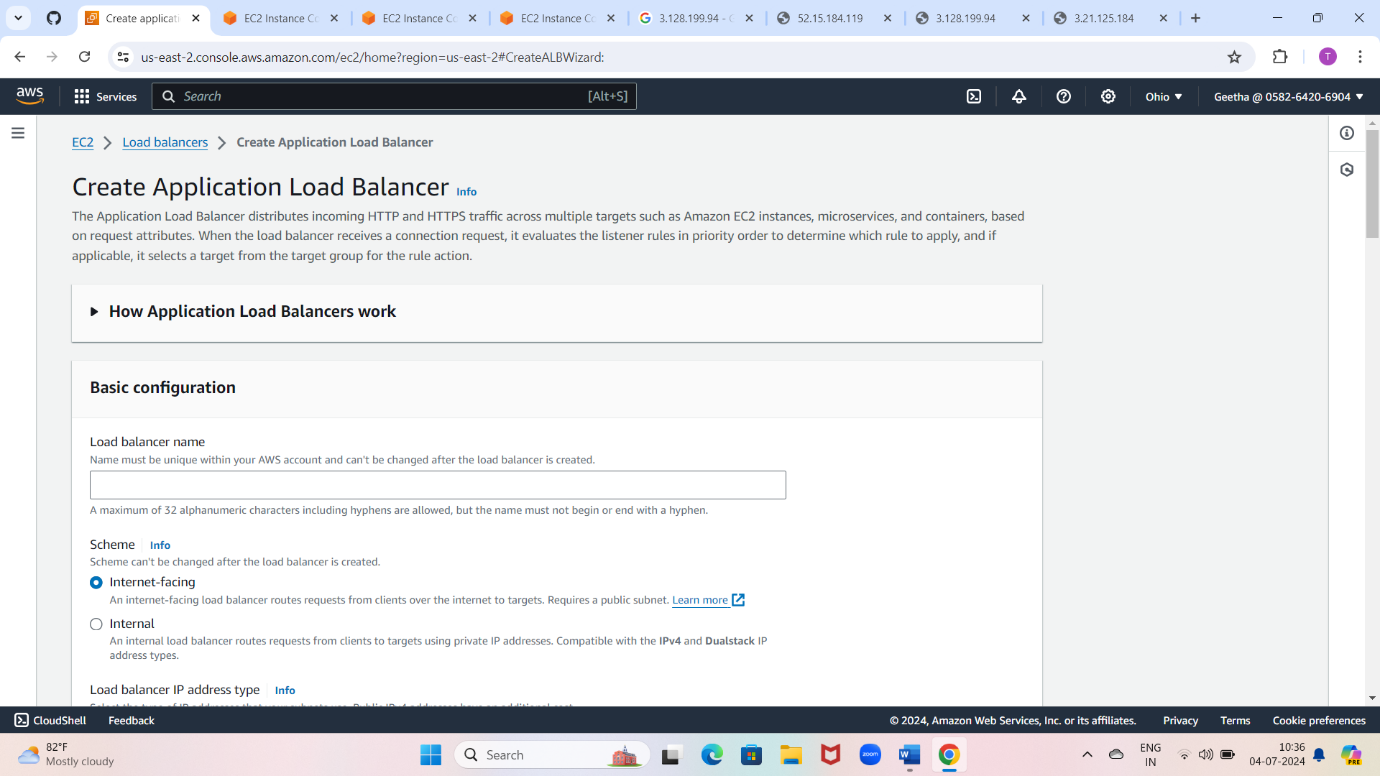
Create load balancer

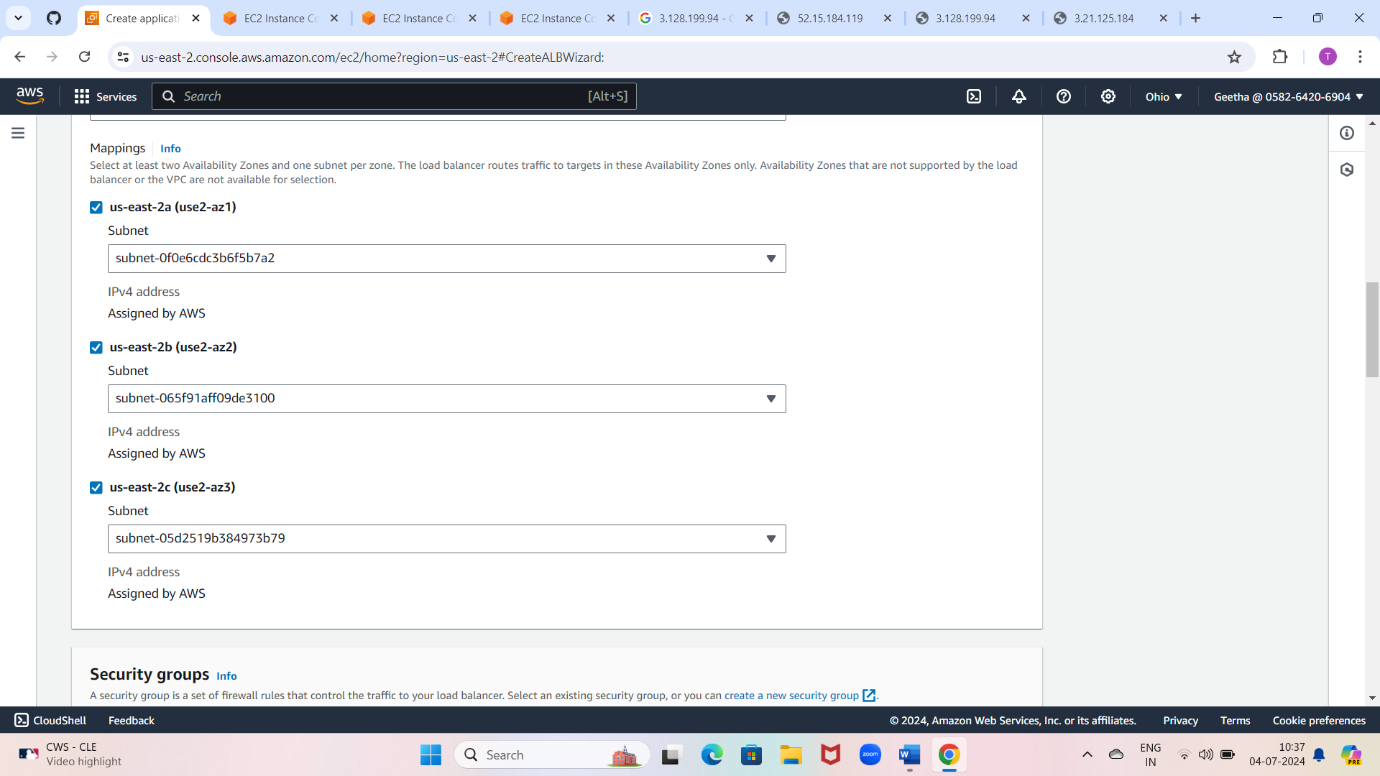


Select applications

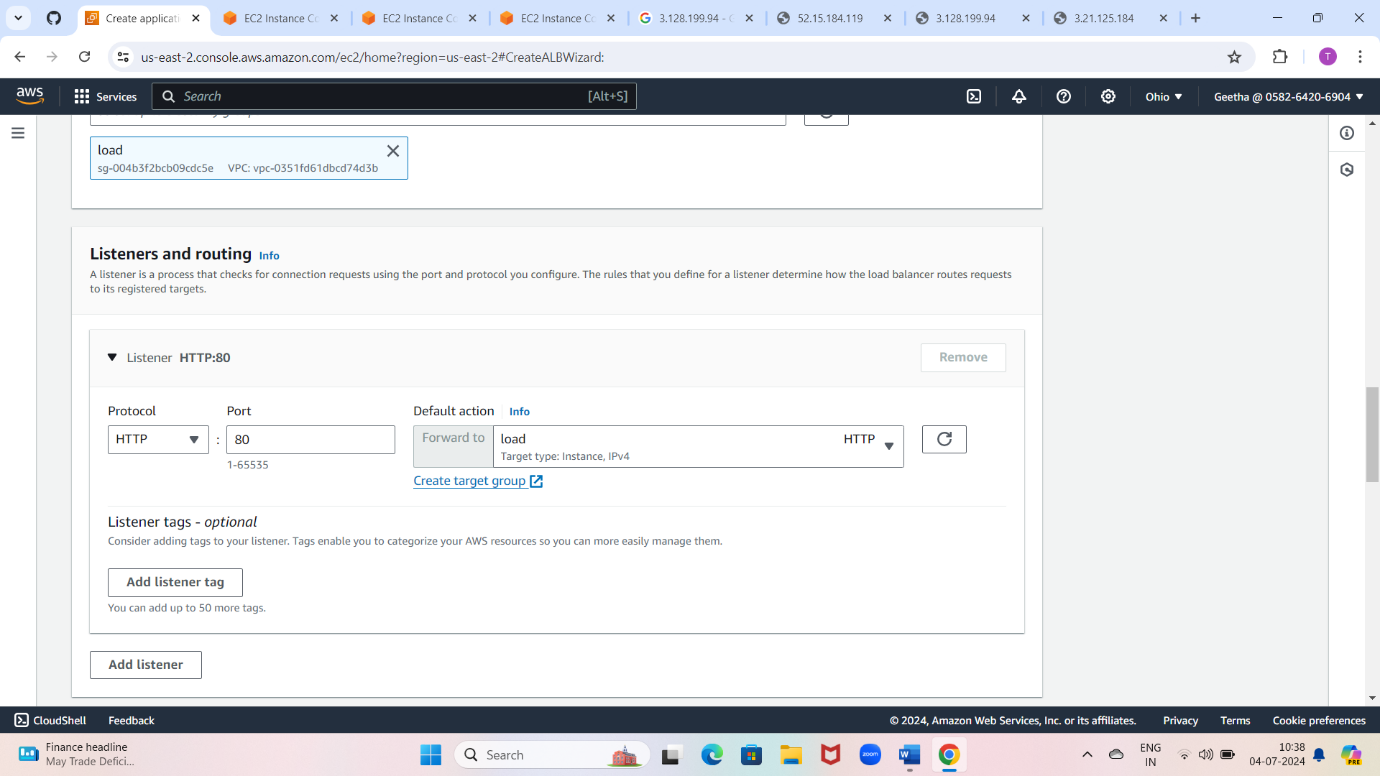


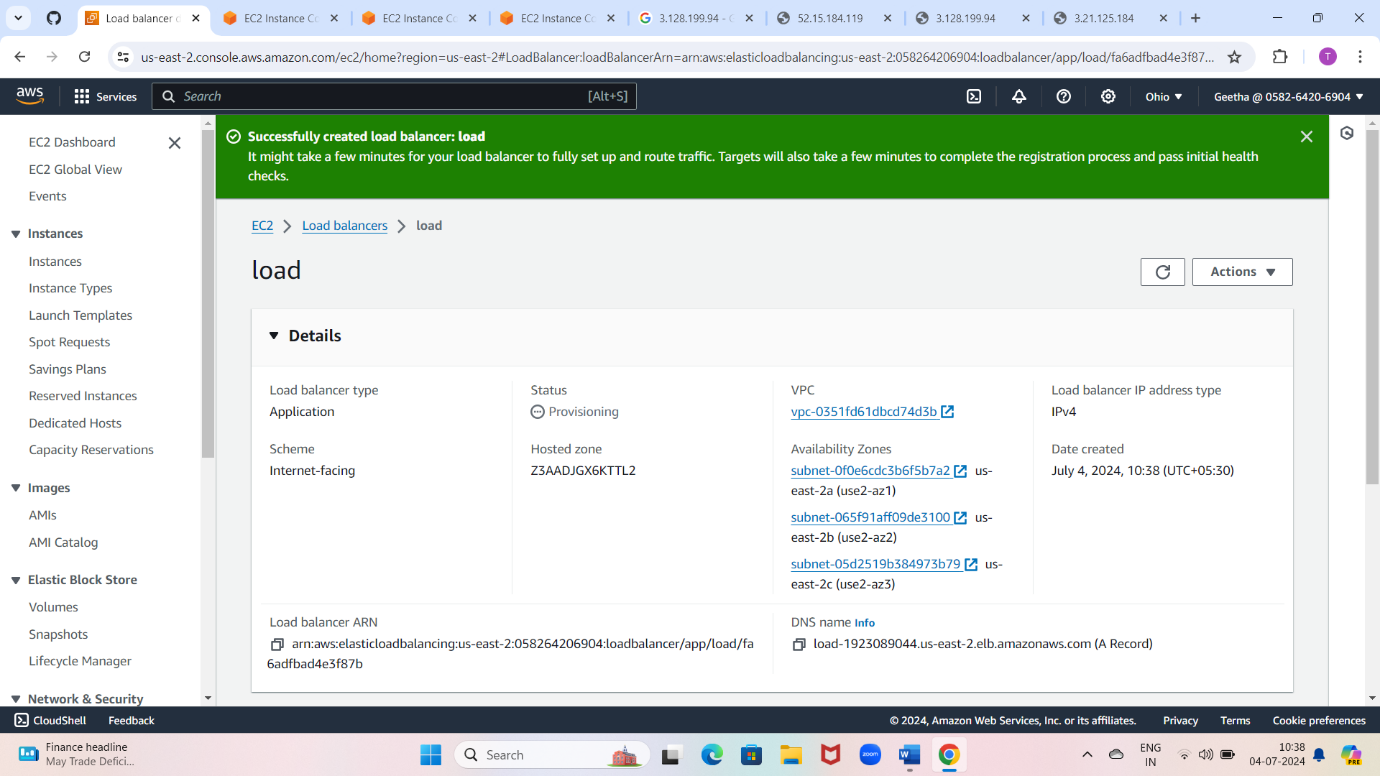
Create application load balancer (ABL)



Attach security group

Attach target group





Copy DNS link and paste it on browser and the page gets update

