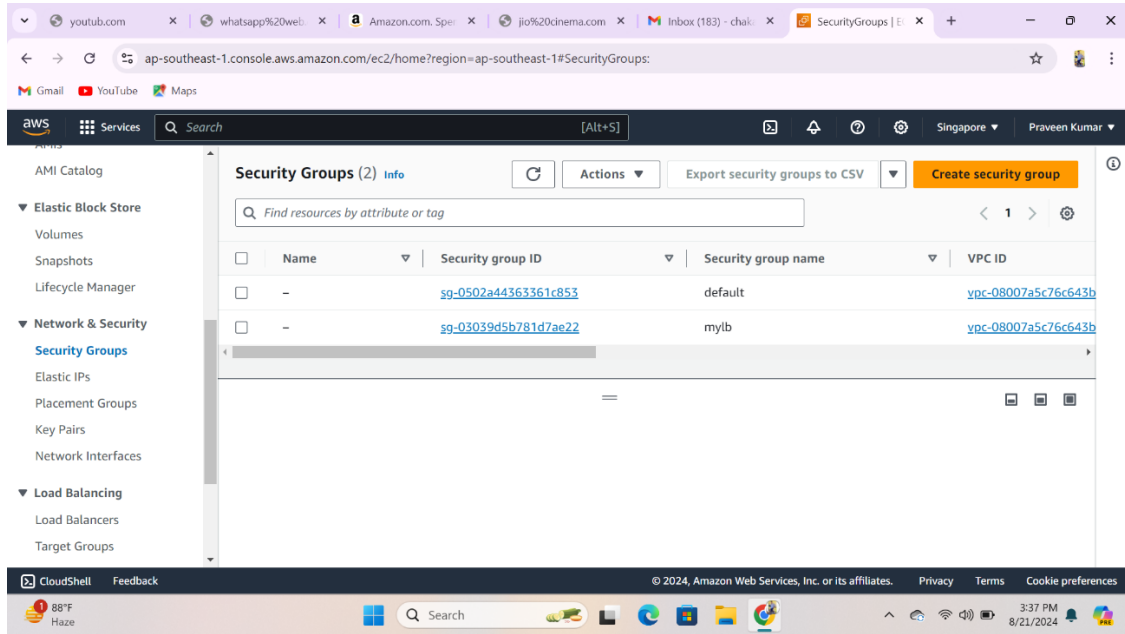


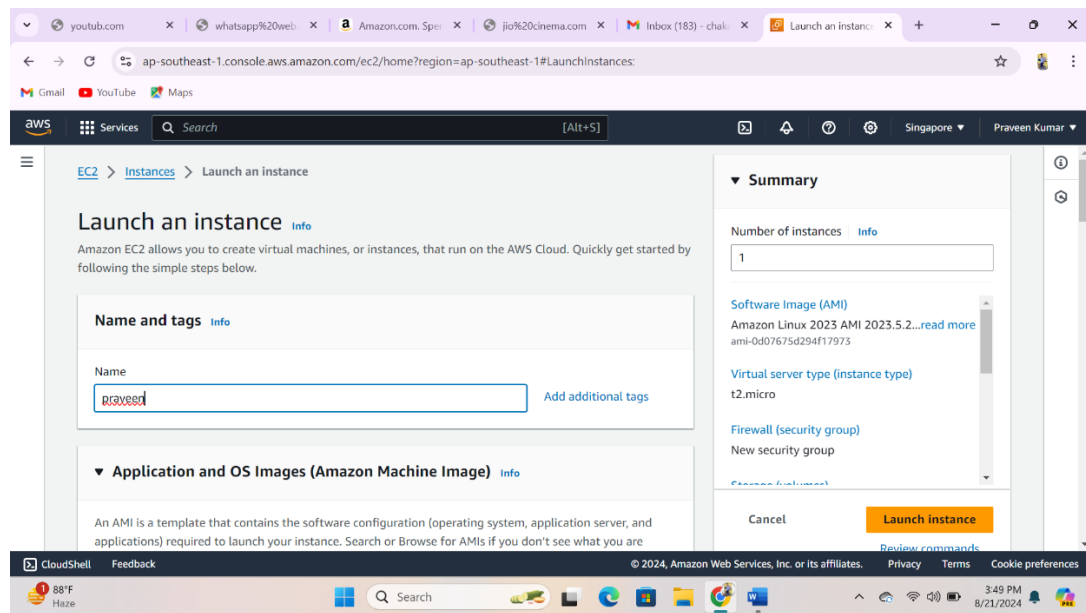
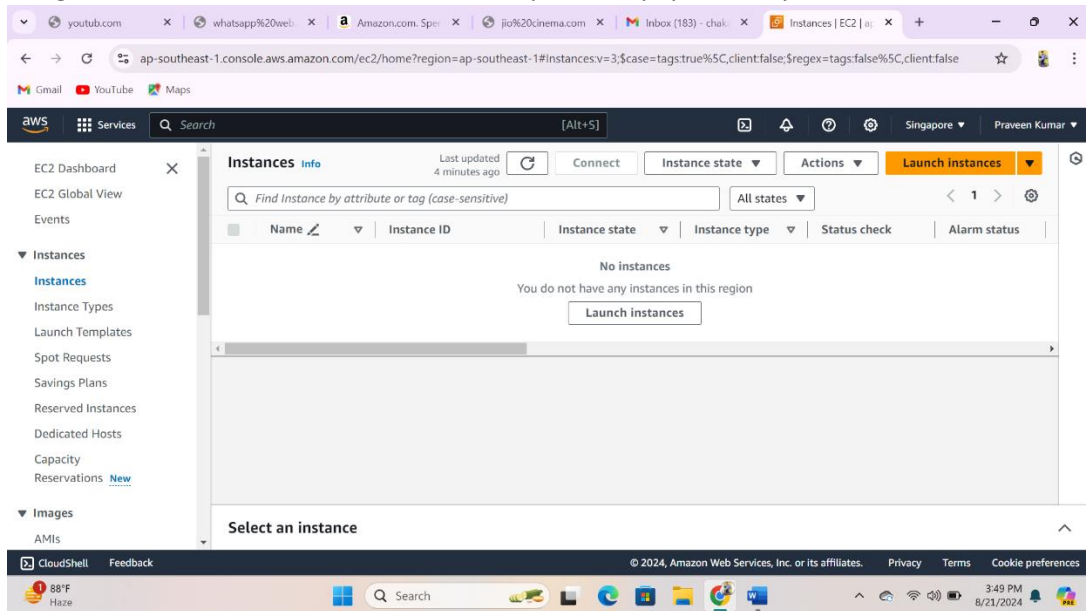
# EC2 TO SERVER CONNECTION

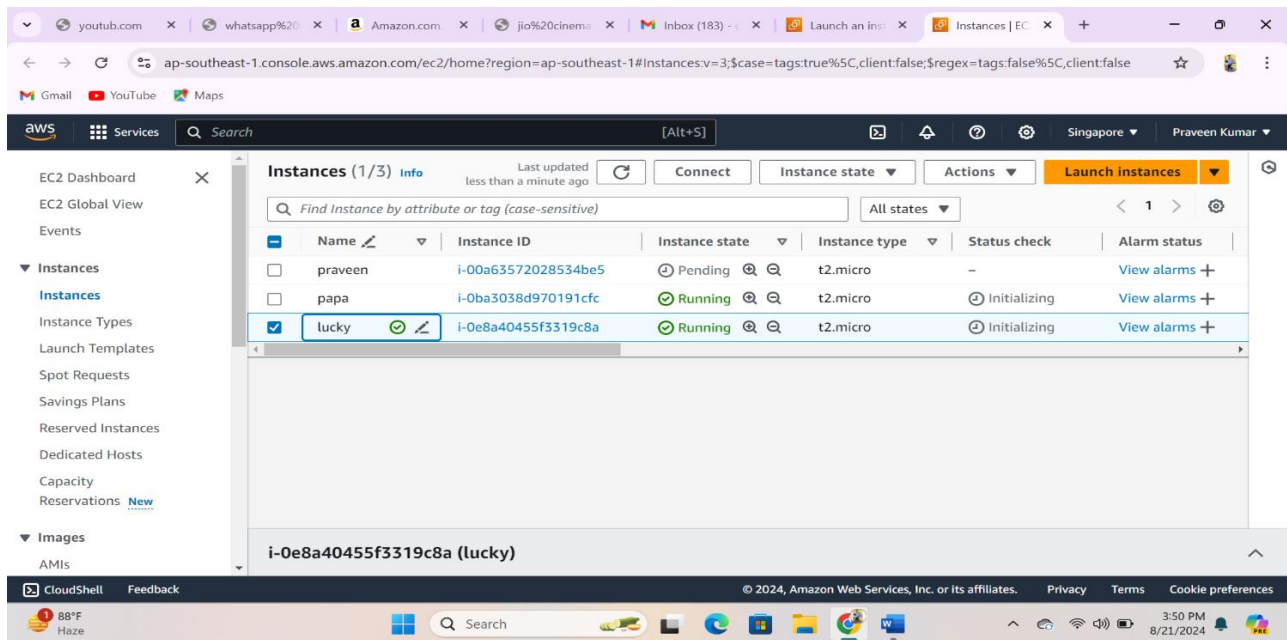
- Go to ec2 and click security group click create security group.



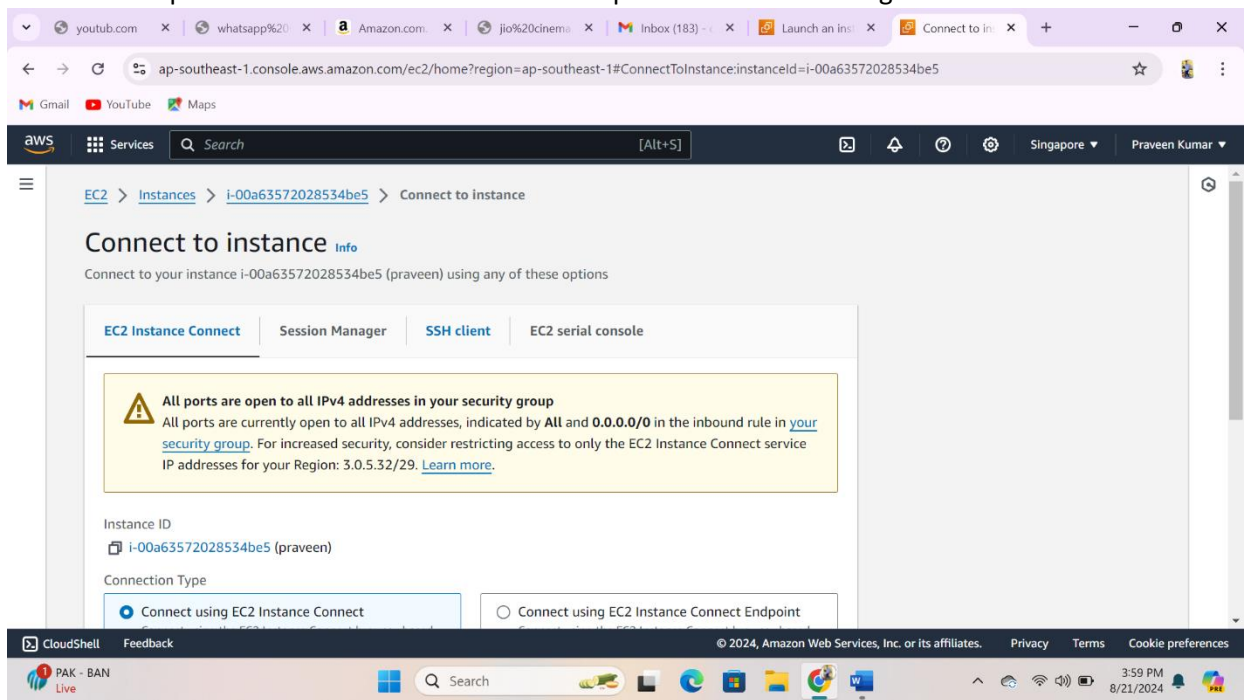
- Name = mylb
- Vpc = default
- Inbound rules and add rule and ssh & http
- Now create a 3 instances in aws account

- Ec2 go to instances lunch instances name = praveen ,papa & lucky

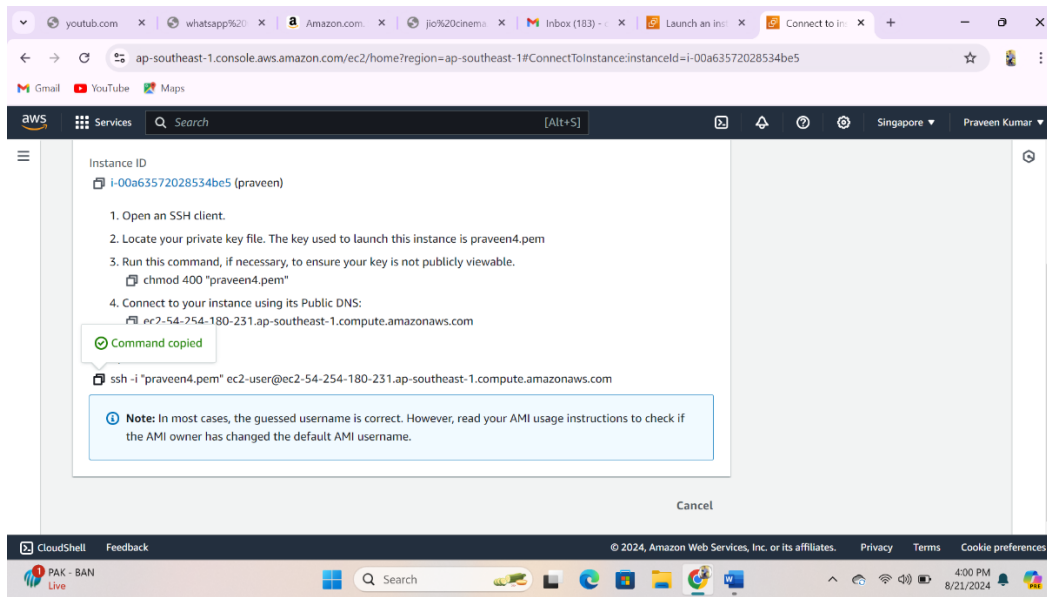




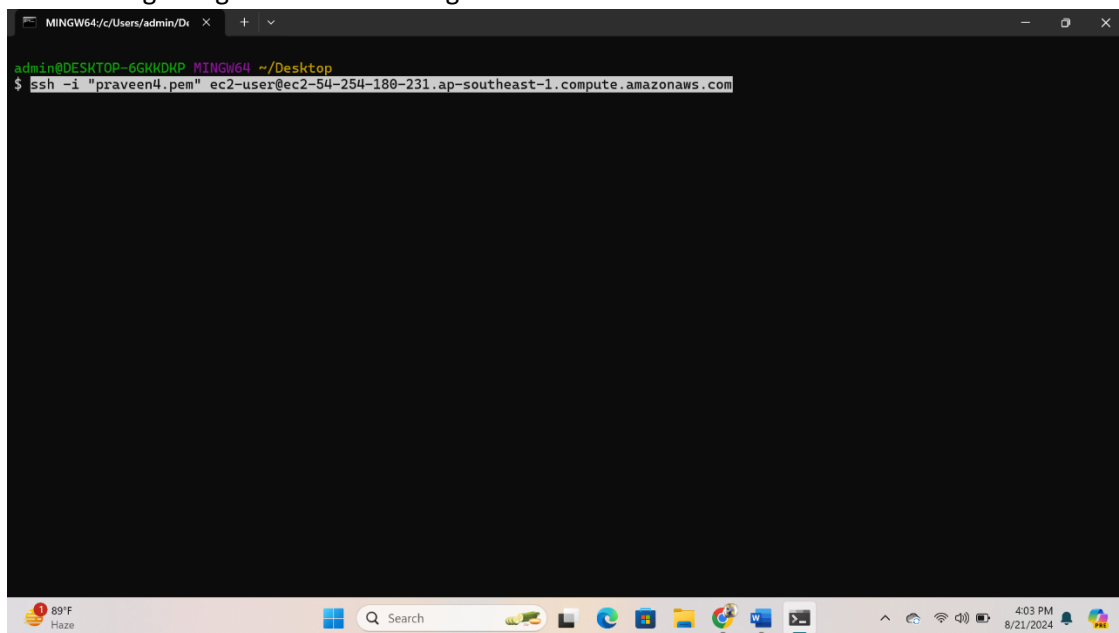
- Now connect praveen instance and set hostname= praveen and install ingnx



- Chosse the ssh client
-



- Copy the url
- Now we to go on git bash to install ingnx & connect to server



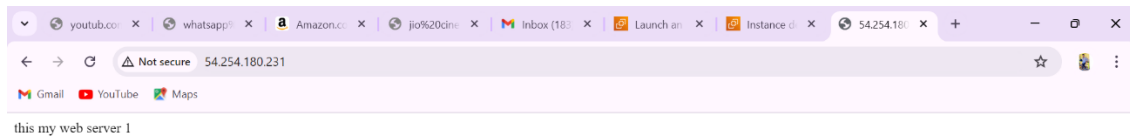


```
root@ip-172-31-21-201:/usr/sl x + v
Preparing : 1/1
Running scriptlet: nginx-filessystem-1:1.24.0-1.amzn2023.0.2.noarch 1/7
Installing : nginx-filessystem-1:1.24.0-1.amzn2023.0.2.noarch 1/7
Installing : nginx-mimetypes-2.1.49-3.amzn2023.0.3.noarch 2/7
Installing : libunwind-1.4.0-5.amzn2023.0.2.x86_64 3/7
Installing : gperftools-libs-2.9.1-1.amzn2023.0.3.x86_64 4/7
Installing : nginx-core-1:1.24.0-1.amzn2023.0.2.x86_64 5/7
Installing : generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch 6/7
Installing : nginx-1:1.24.0-1.amzn2023.0.2.x86_64 7/7
Running scriptlet: nginx-1:1.24.0-1.amzn2023.0.2.x86_64 7/7
Verifying : generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch 1/7
Verifying : gperftools-libs-2.9.1-1.amzn2023.0.3.x86_64 2/7
Verifying : libunwind-1.4.0-5.amzn2023.0.2.x86_64 3/7
Verifying : nginx-1:1.24.0-1.amzn2023.0.2.x86_64 4/7
Verifying : nginx-core-1:1.24.0-1.amzn2023.0.2.x86_64 5/7
Verifying : nginx-filessystem-1:1.24.0-1.amzn2023.0.2.noarch 6/7
Verifying : nginx-mimetypes-2.1.49-3.amzn2023.0.3.noarch 7/7

Installed:
generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch
libunwind-1.4.0-5.amzn2023.0.2.x86_64
nginx-core-1:1.24.0-1.amzn2023.0.2.x86_64
nginx-mimetypes-2.1.49-3.amzn2023.0.3.noarch
gperftools-libs-2.9.1-1.amzn2023.0.3.x86_64
nginx-1:1.24.0-1.amzn2023.0.2.x86_64
nginx-filessystem-1:1.24.0-1.amzn2023.0.2.noarch

Complete!
[root@ip-172-31-21-201 ~]# ls
[root@ip-172-31-21-201 ~]# cd /usr/share/nginx/html
-bash: cd: /usr/share/nginx/html: No such file or directory
[root@ip-172-31-21-201 ~]# cd /usr/share/nginx/html/
[root@ip-172-31-21-201 html]# ls
404.html 50x.html icons index.html nginx-logo.png poweredby.png
[root@ip-172-31-21-201 html]# rm index.html
rm: remove regular file 'index.html'? yes

root@ip-172-31-21-201:/usr/sl x + v
[root@ip-172-31-21-201 html]# systemctl restart nginx
Failed to restart nginx.service: Unit nginx.service not found.
[root@ip-172-31-21-201 html]# systemctl restart nginx
[root@ip-172-31-21-201 html]# |
```



- After installed by nginx to conncted to server