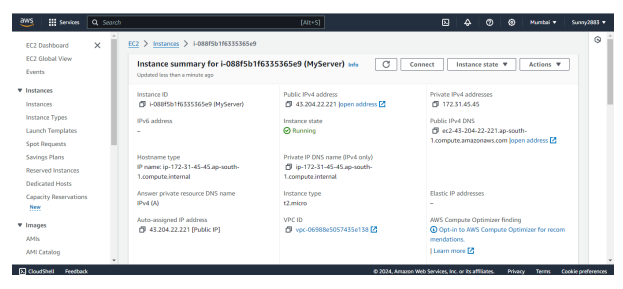
Assignment:2

Task:2

Install Web Server:

- 1. Install a web server (e.g., Apache or Nginx) on the EC2 instance.
- Step1: Connect to your EC2 instance.



Step2: Use command

Sudo yum install httpd



Step4: Webserver installed



Step5: Start server using sudo systemetl start httpd

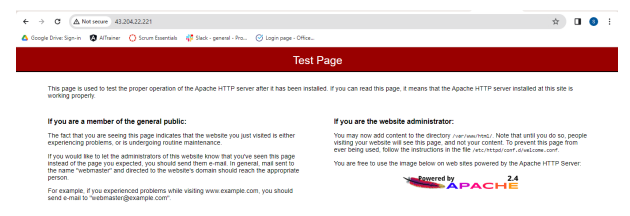
sudo systemctl start httpd

Step6: Enable swerver using command sudo systemctl enable httpd sudo systemctl enable httpd

```
[ec2-user@ip-172-31-45-45 ~]$ sudo systemctl start httpd
[ec2-user@ip-172-31-45-45 ~]$ sudo systemctl enable httpd
Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service to /usr/lib/systemd/system/httpd.service.
[ec2-user@ip-172-31-45-45 ~]$
```

2. Check that any PC can access your Webpage.

My public IP address 43.204.22.221 is working and can be accessible by any pc.



3. Share your IP address.

(Ip address changes once we stop the instance)

Public ip address: - 43.204.22.221