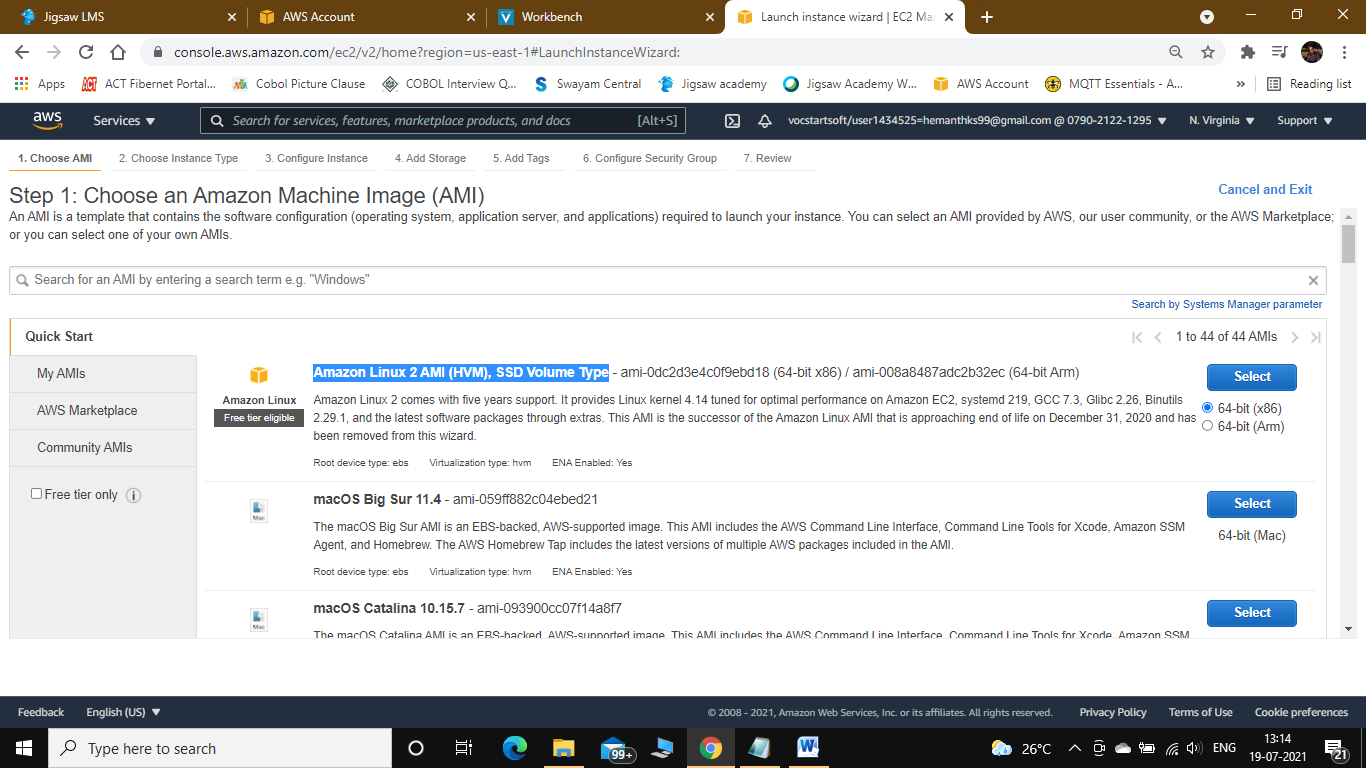
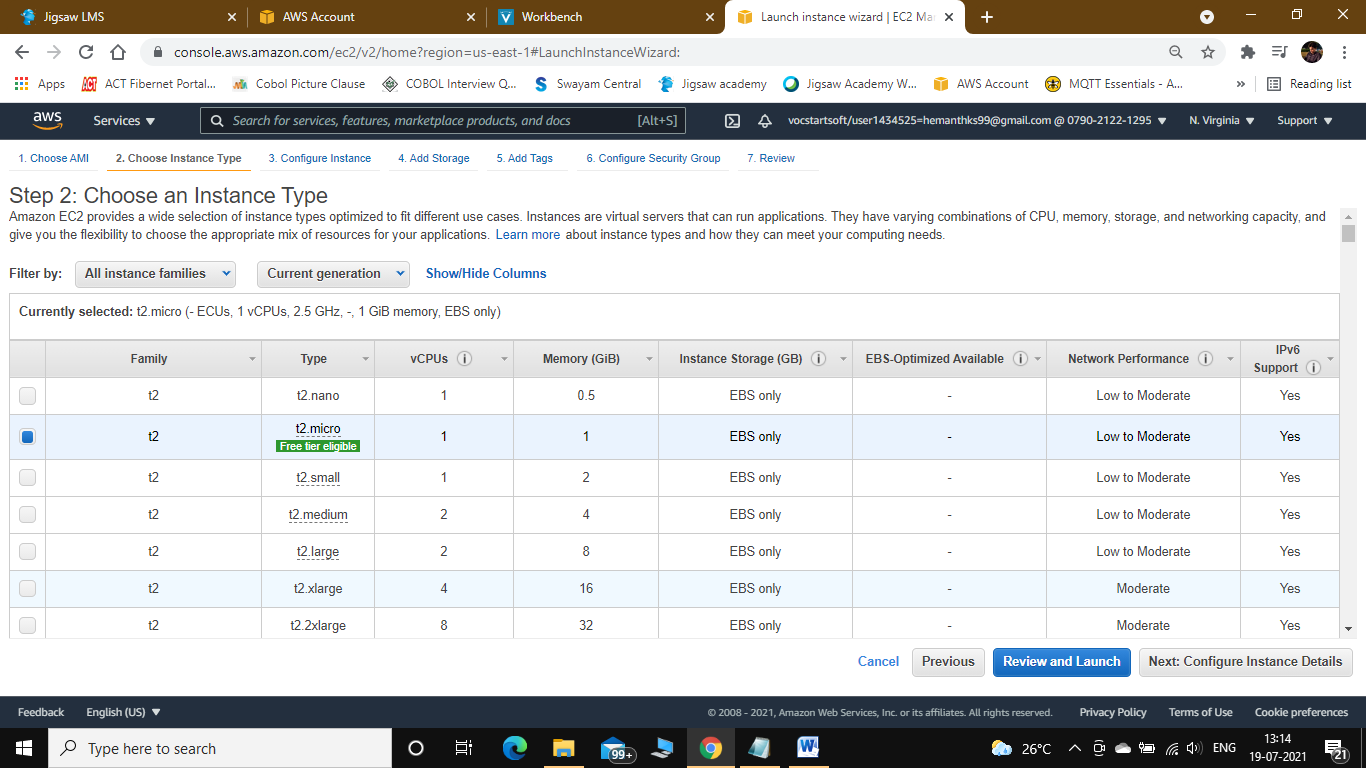
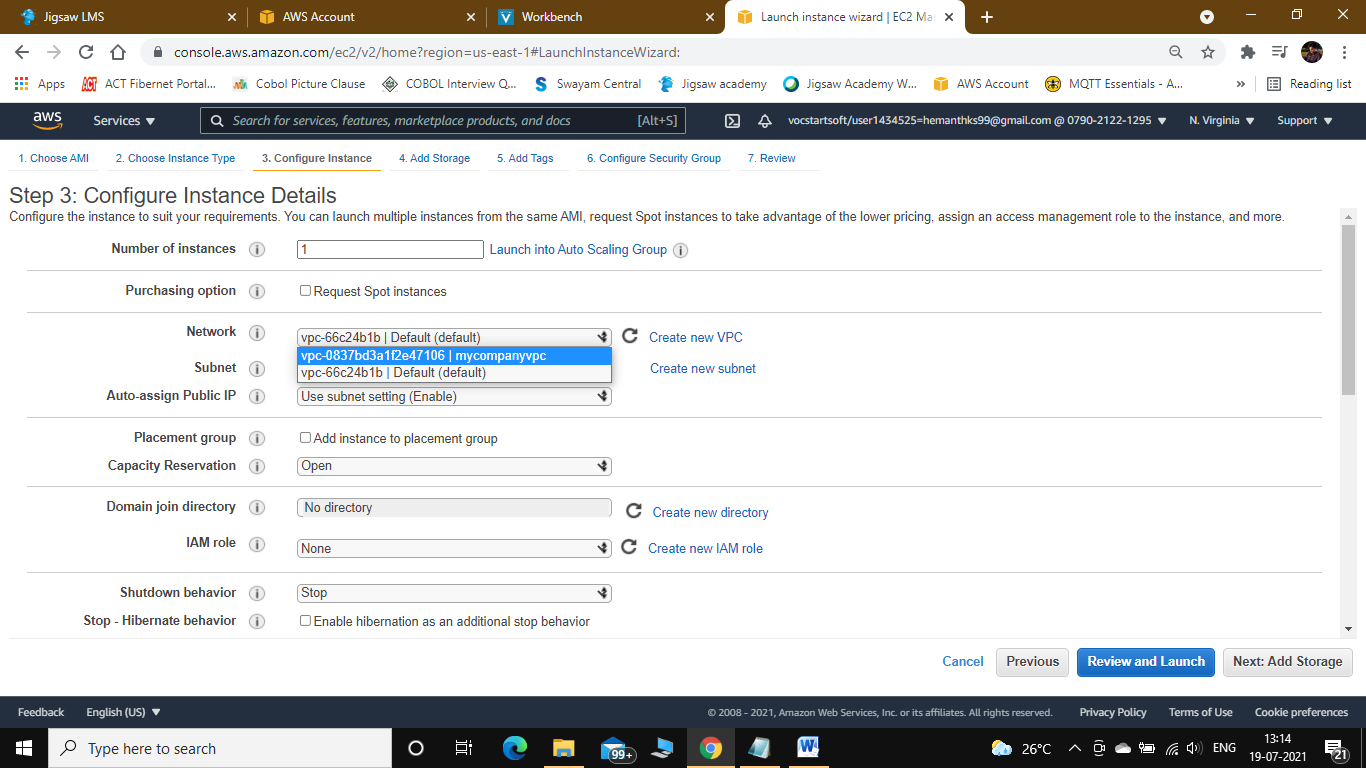
Network Load balancer:

Amazon EC2 instance

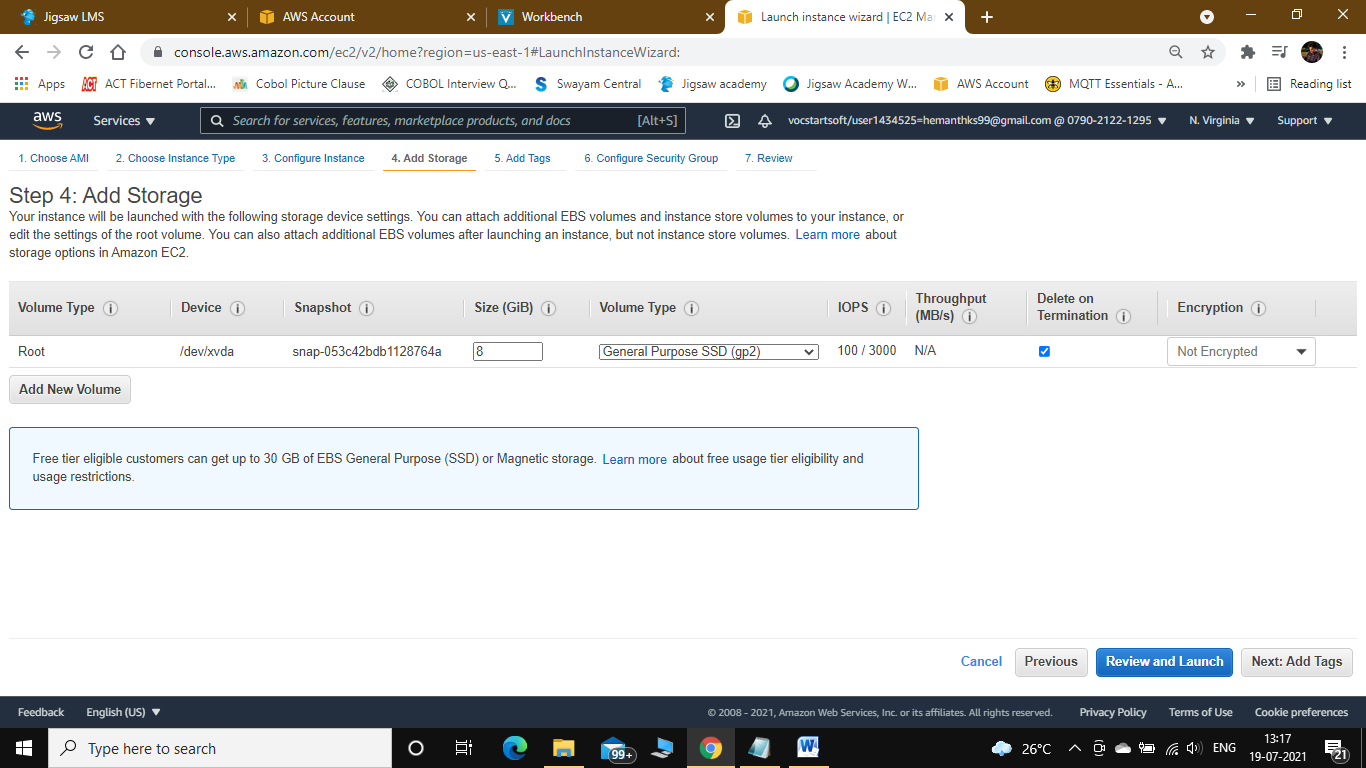
Webserver1,webserver2,webserver3 …Nginx1.12 server install

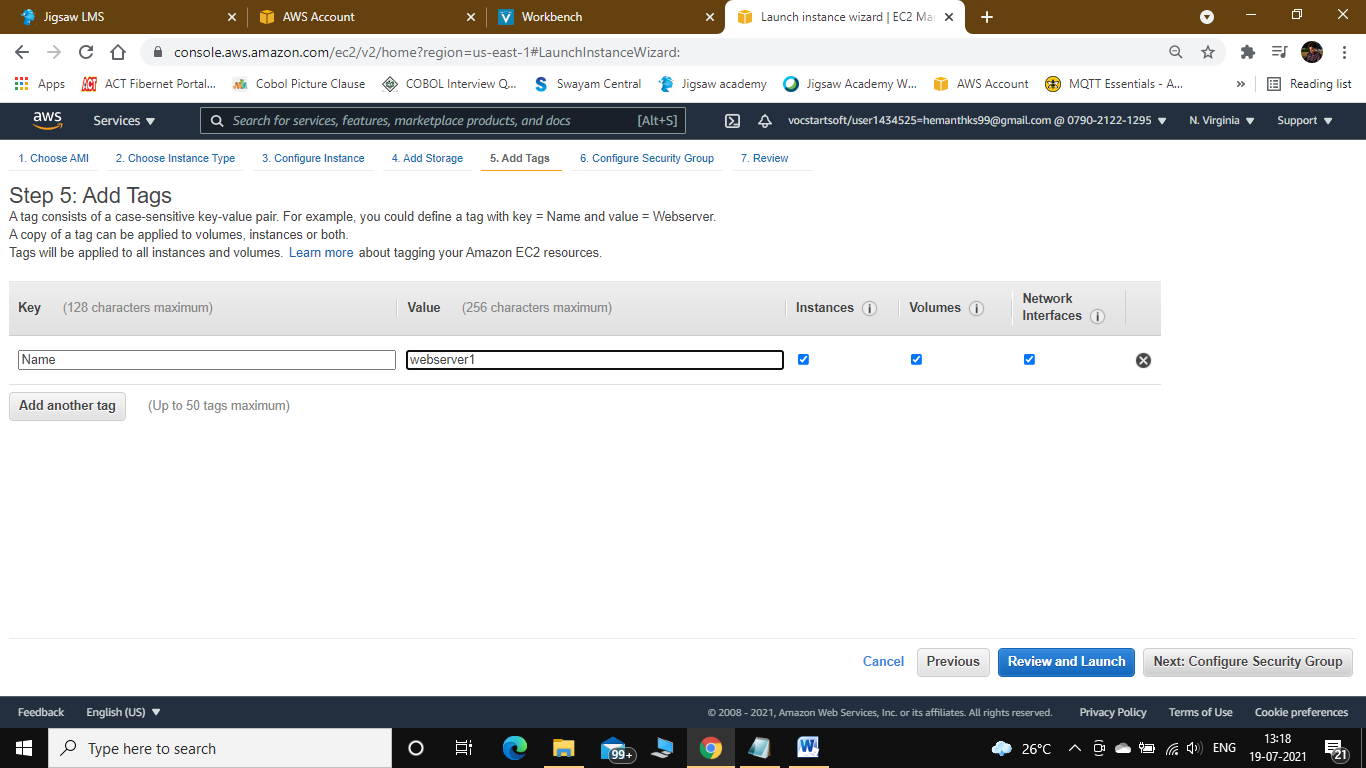


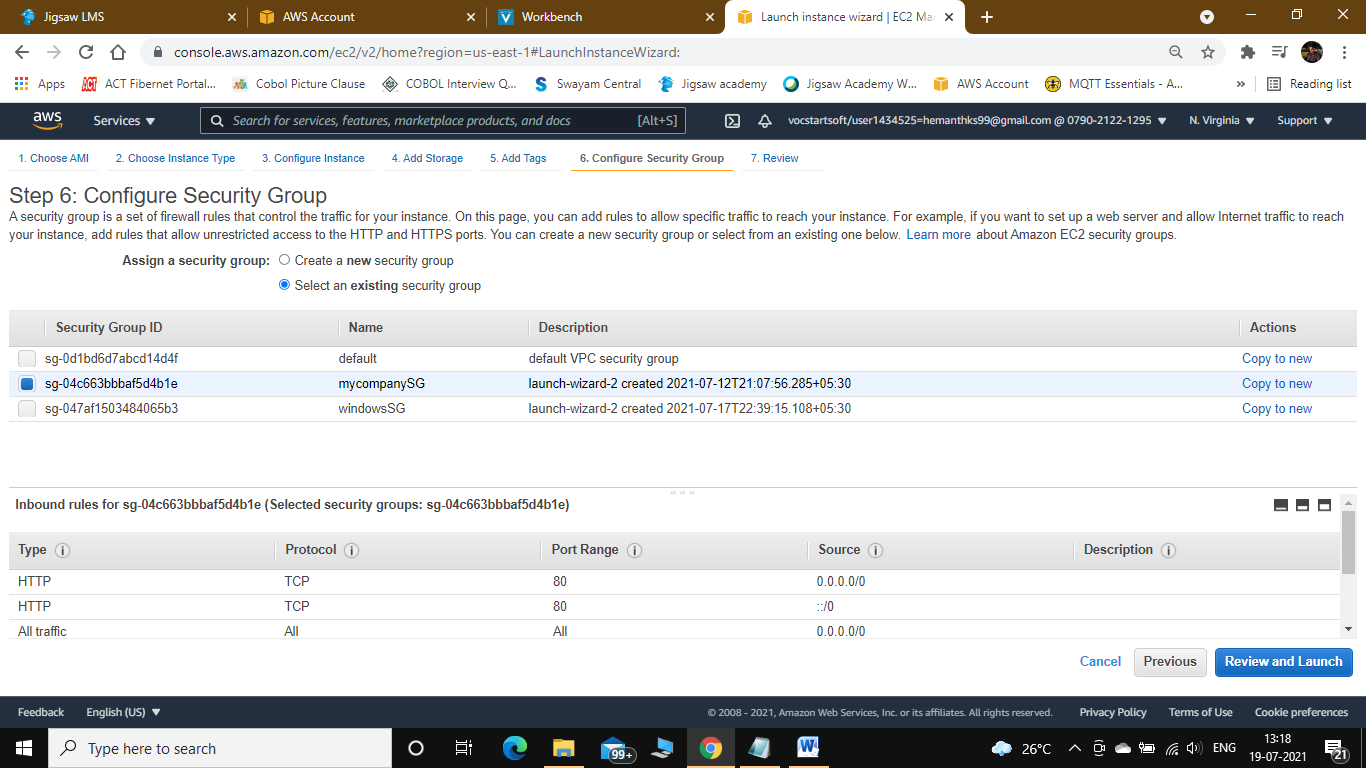


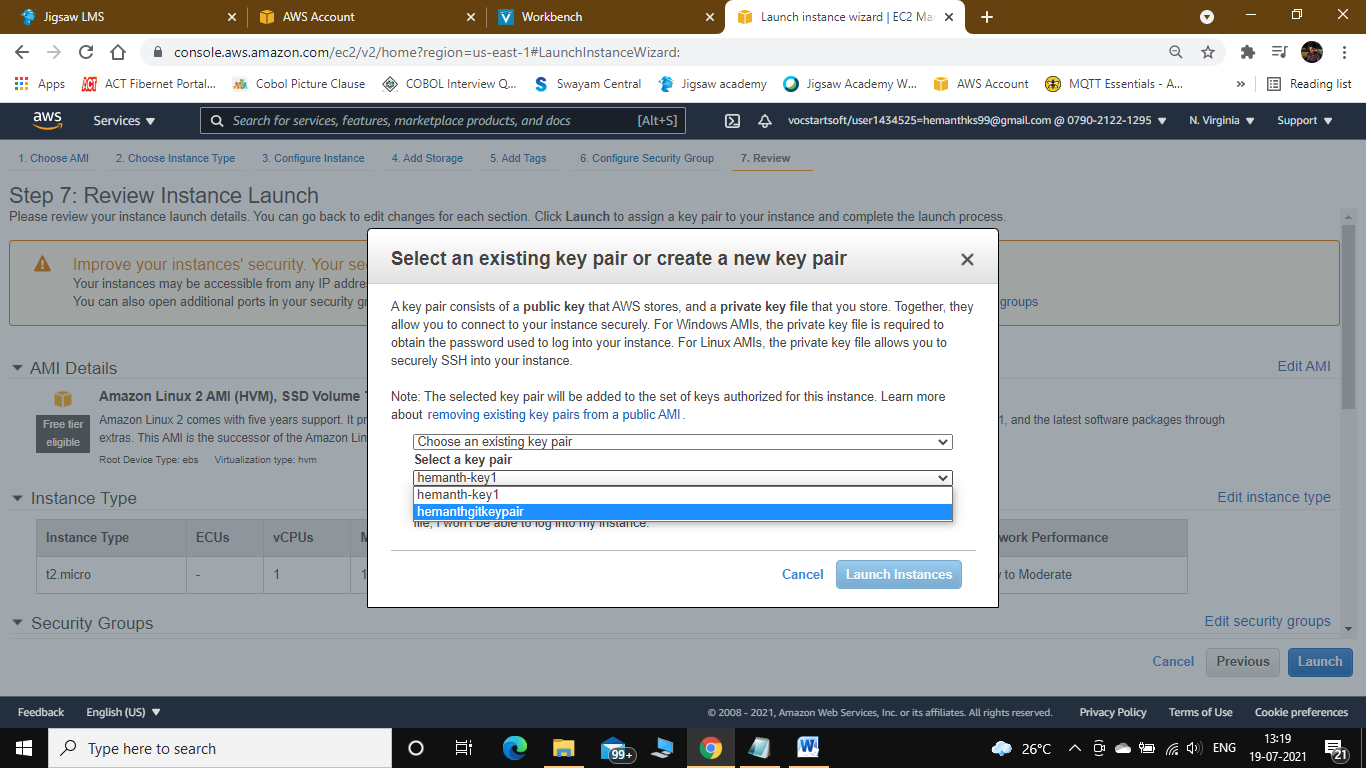


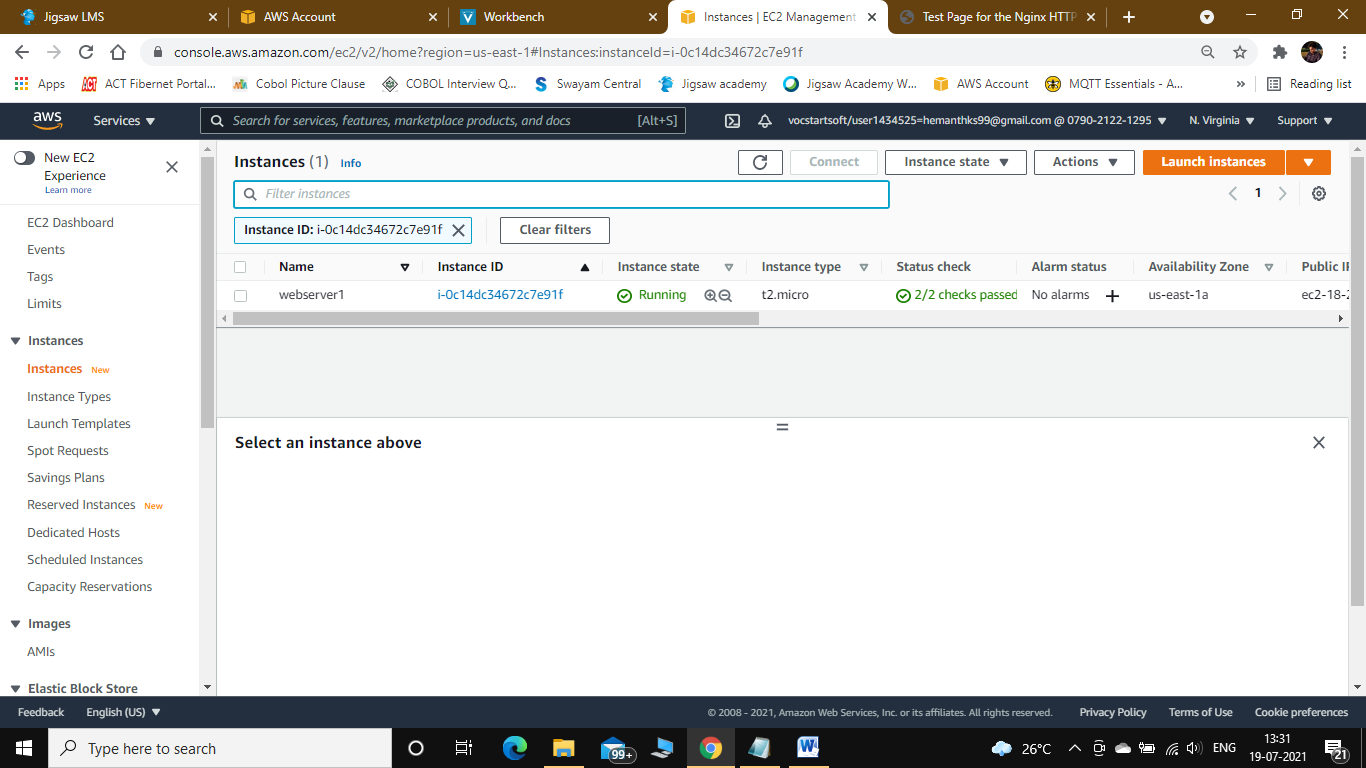




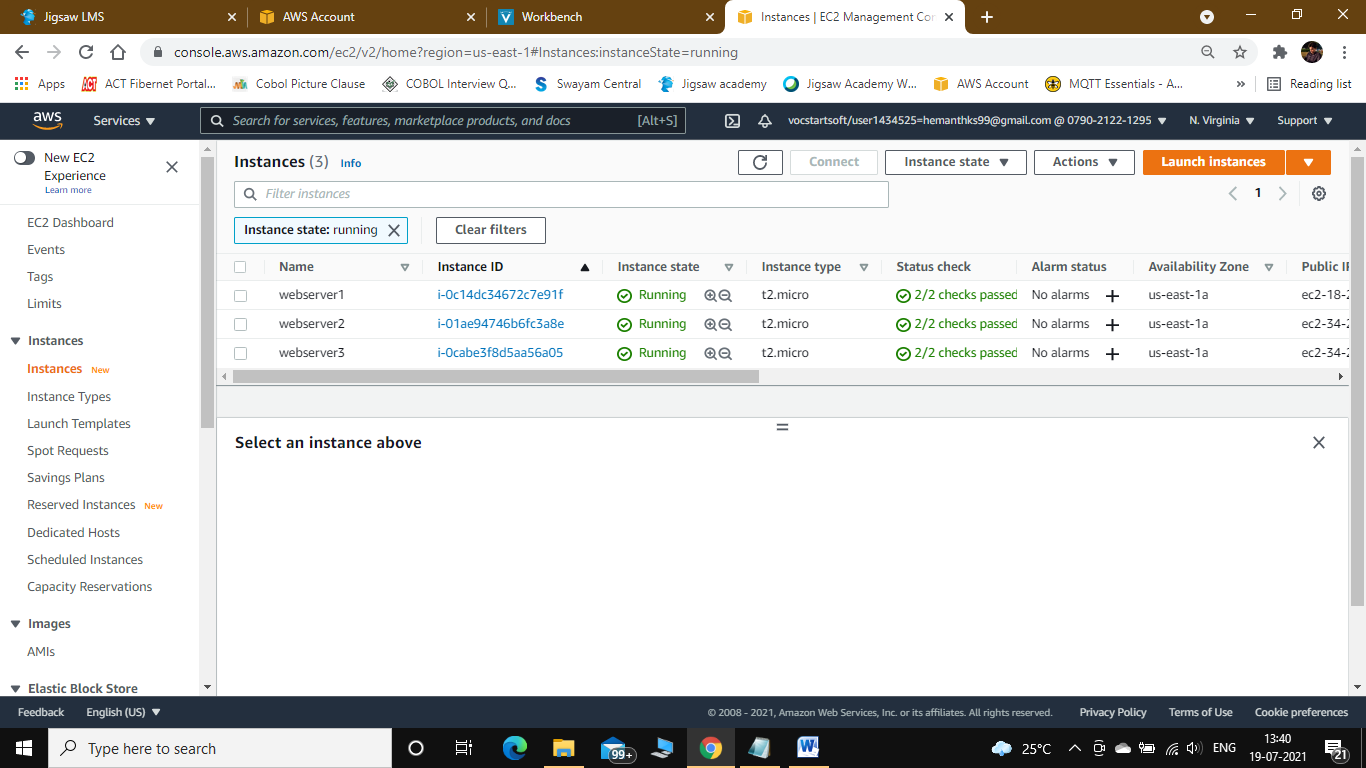


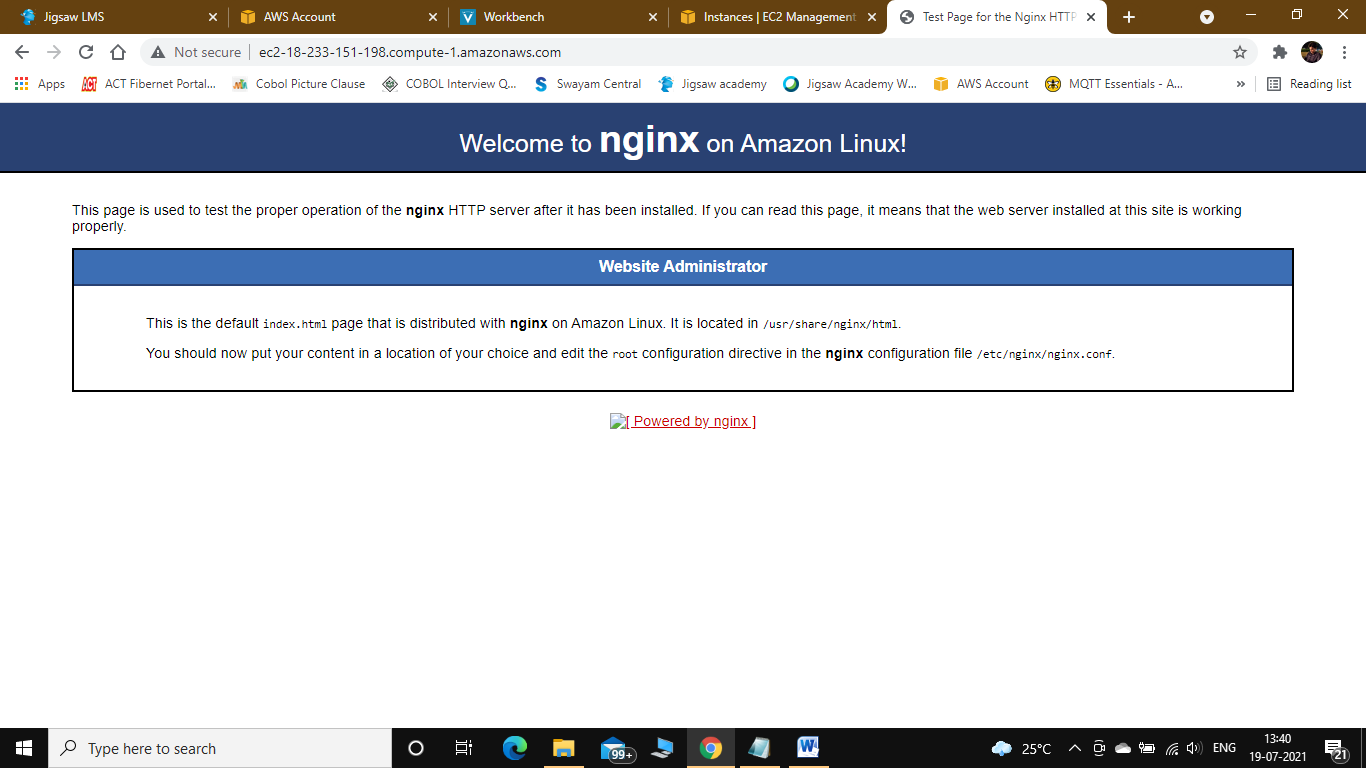


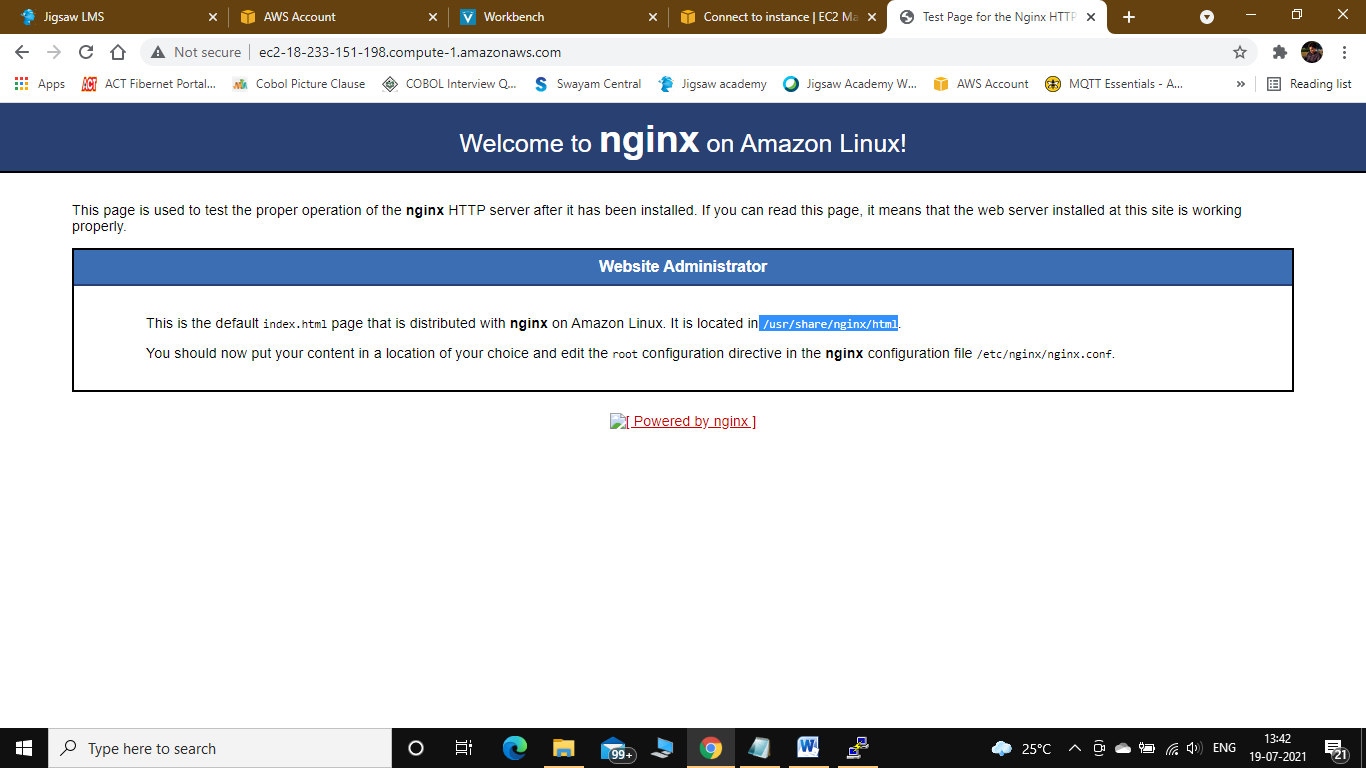


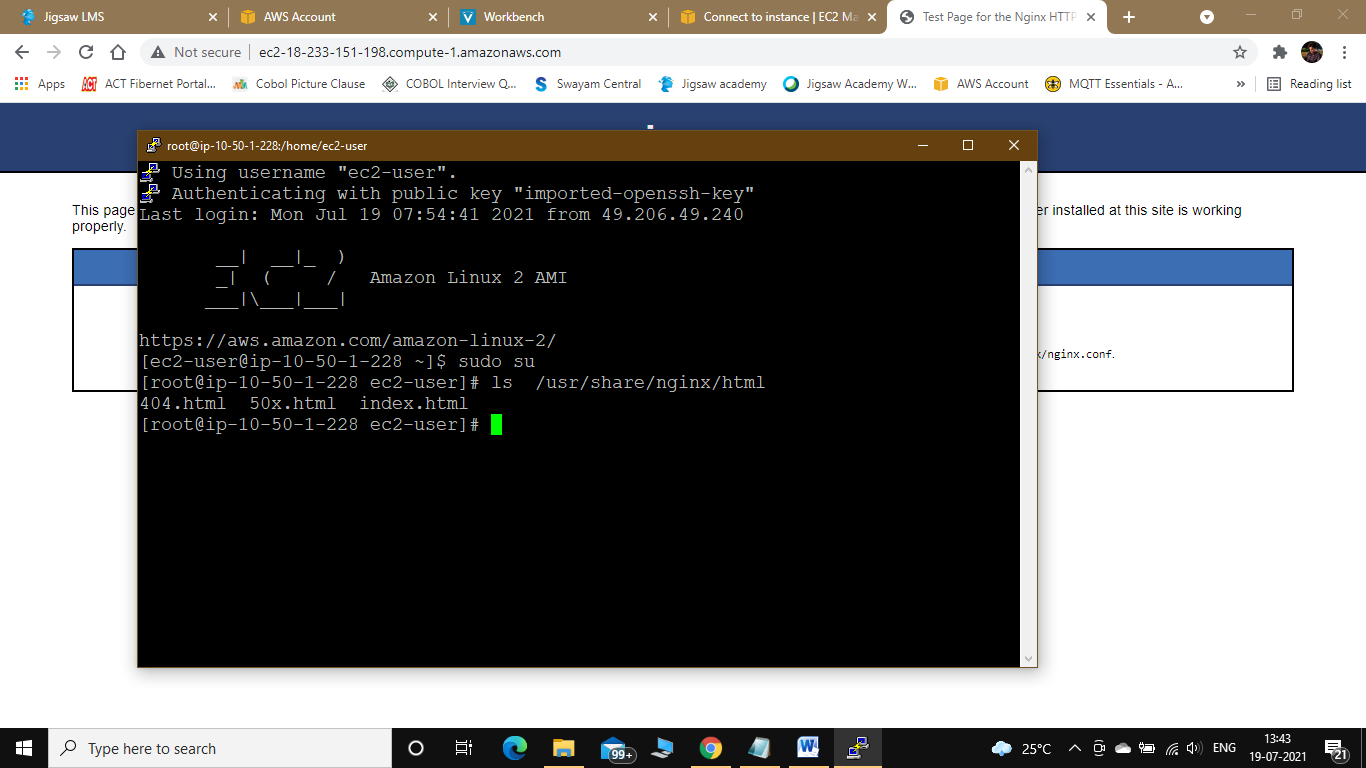


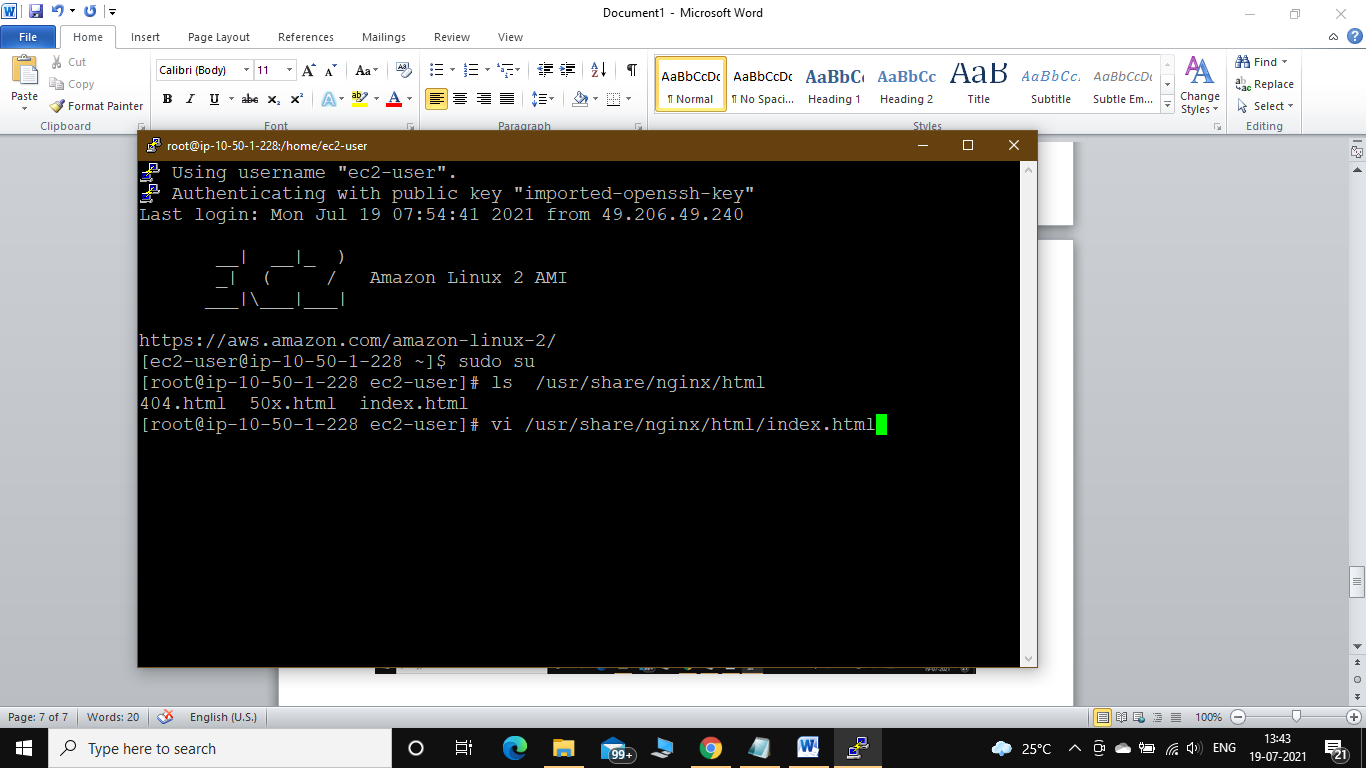
Same way create instance webserver2 and webserver3 with nginx installed

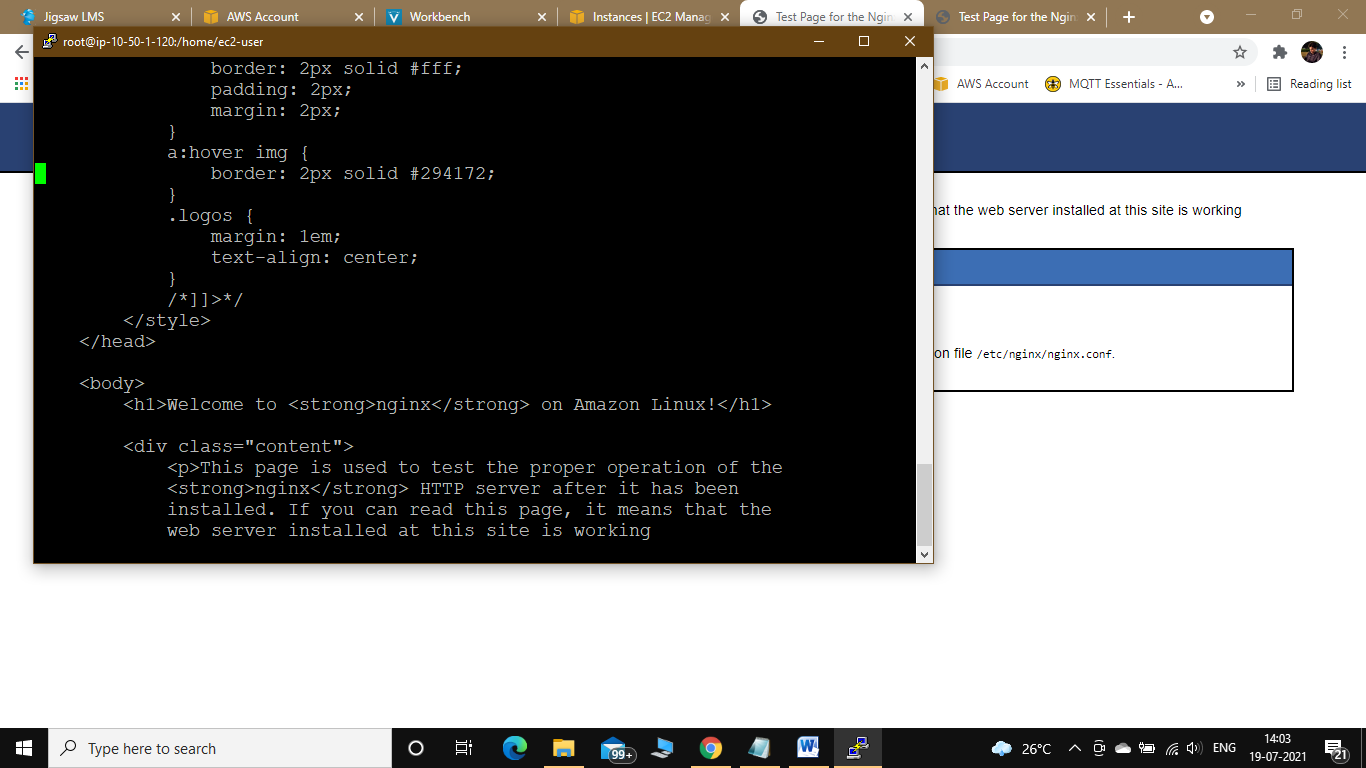




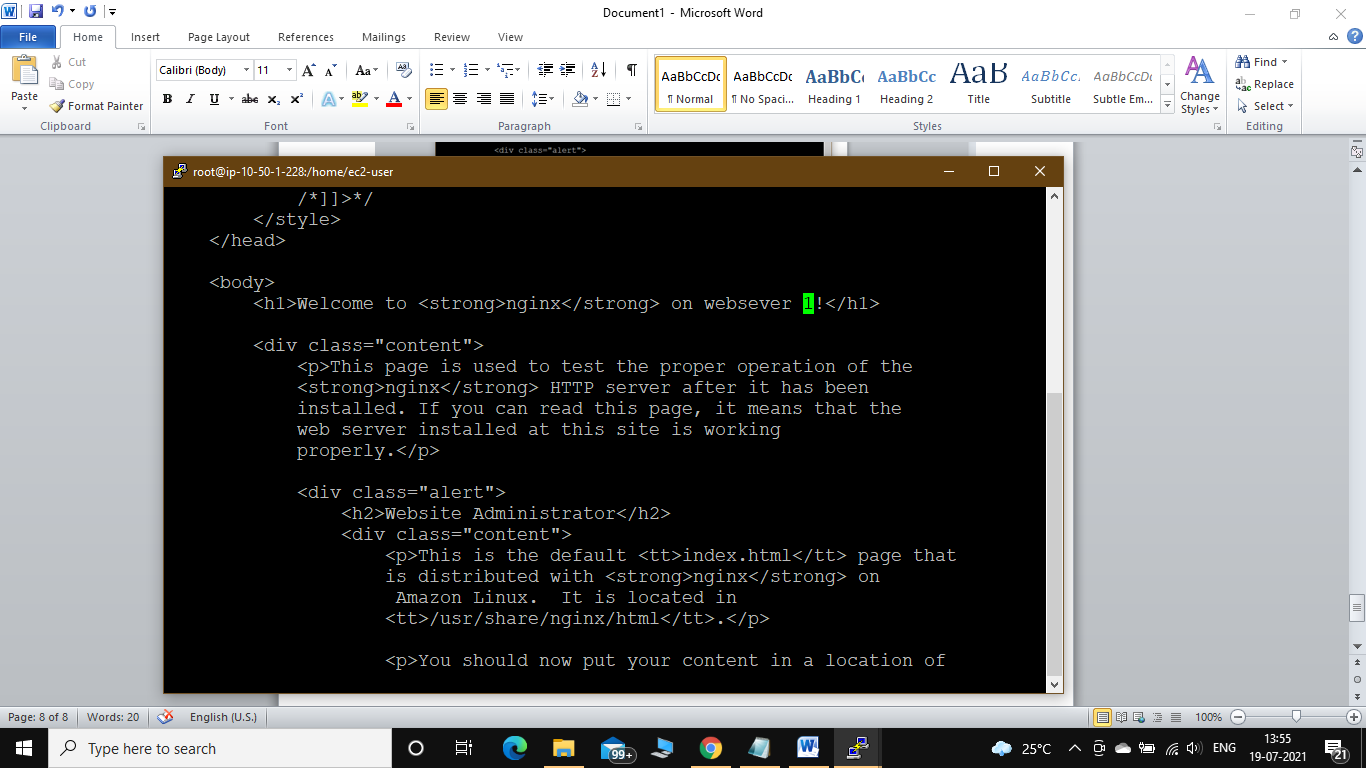


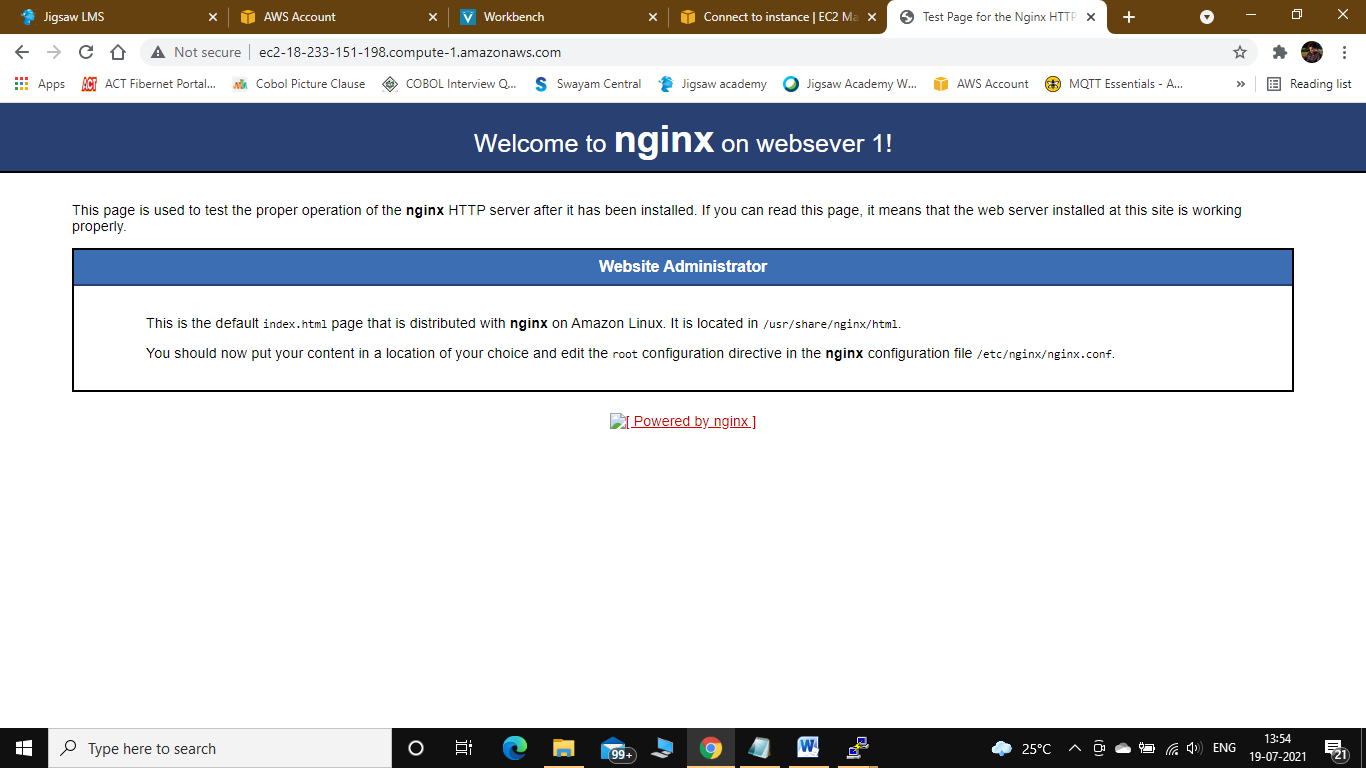




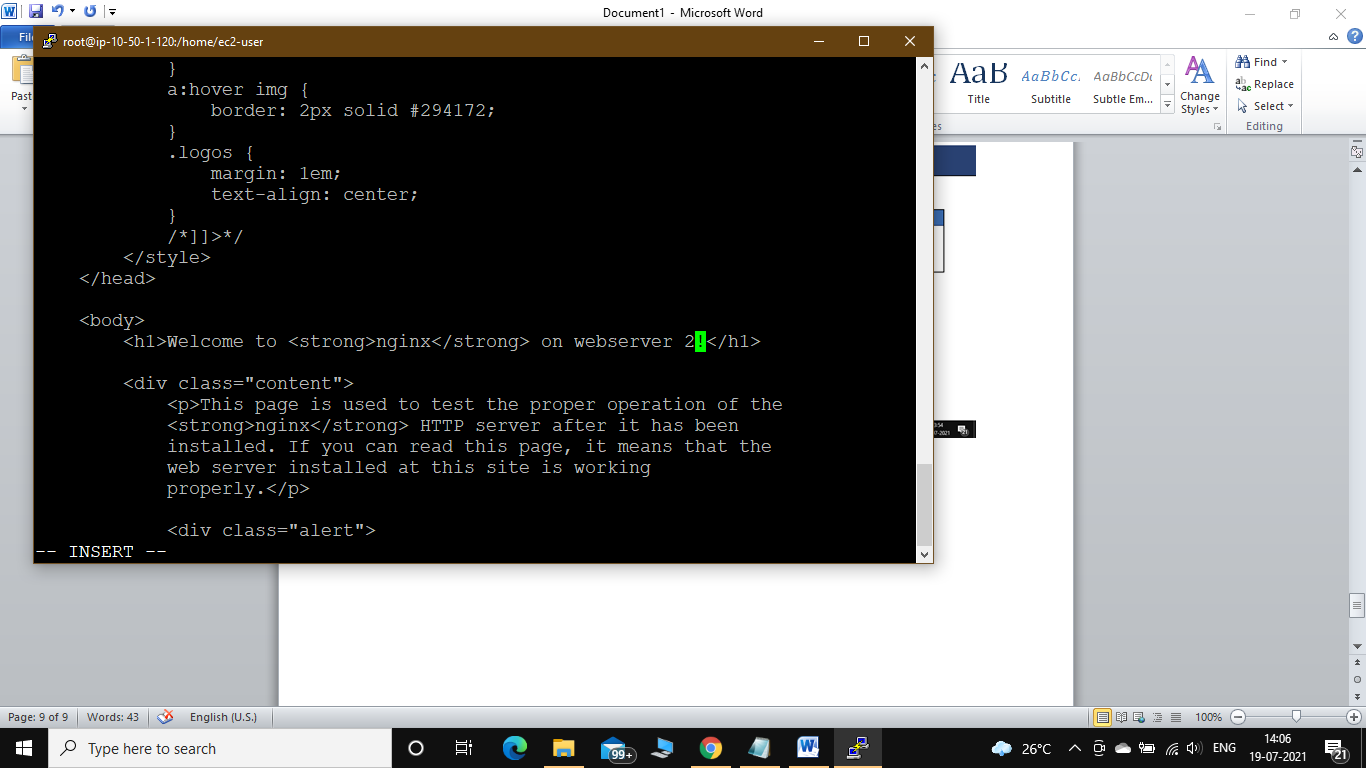


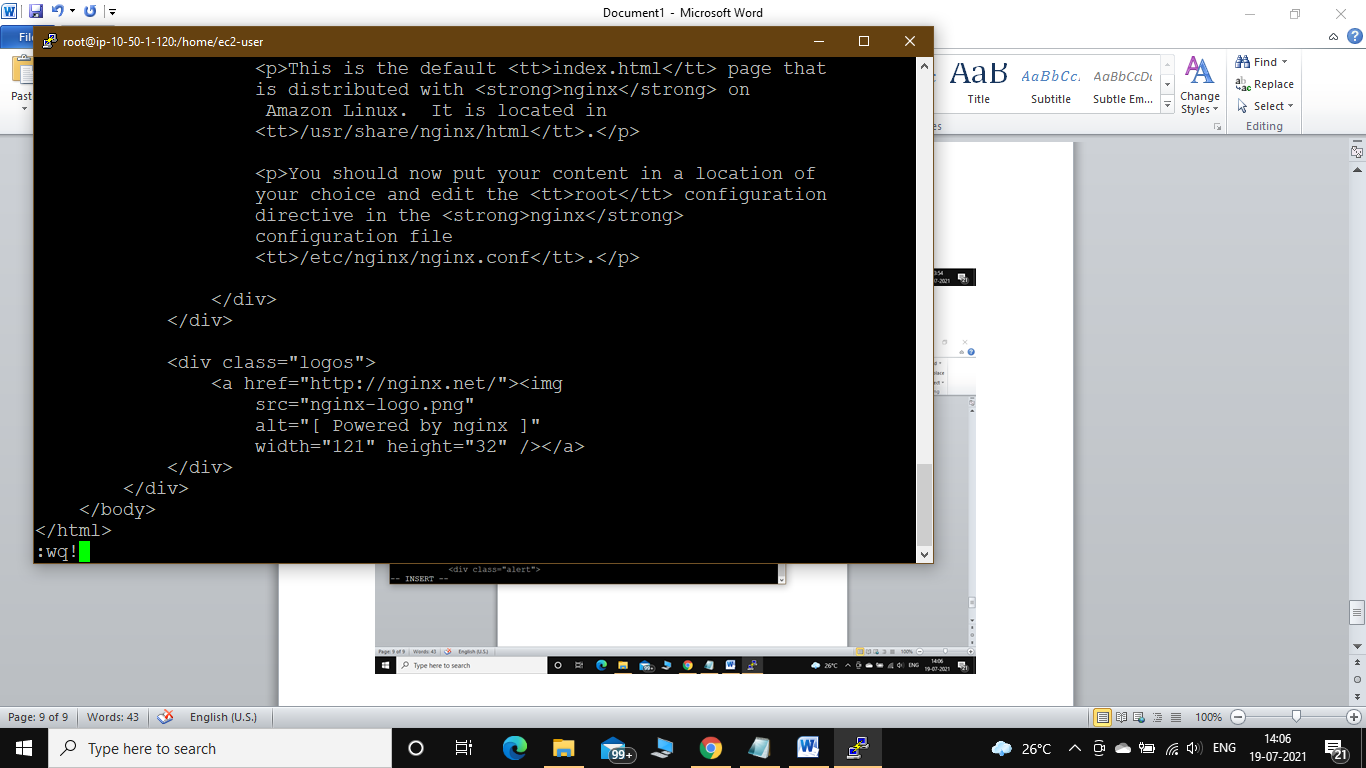
Edit “Amazon linux” to webserver 1 as below and save the save :wq!

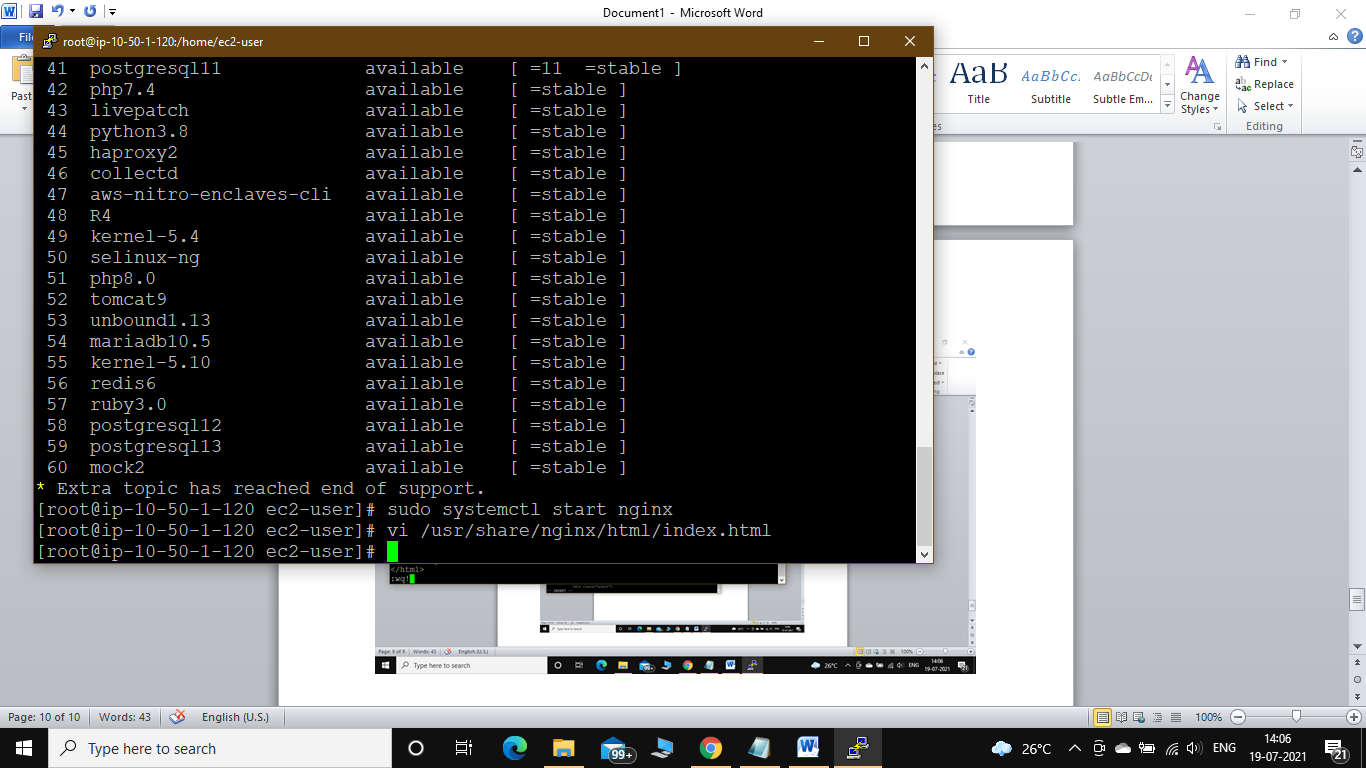


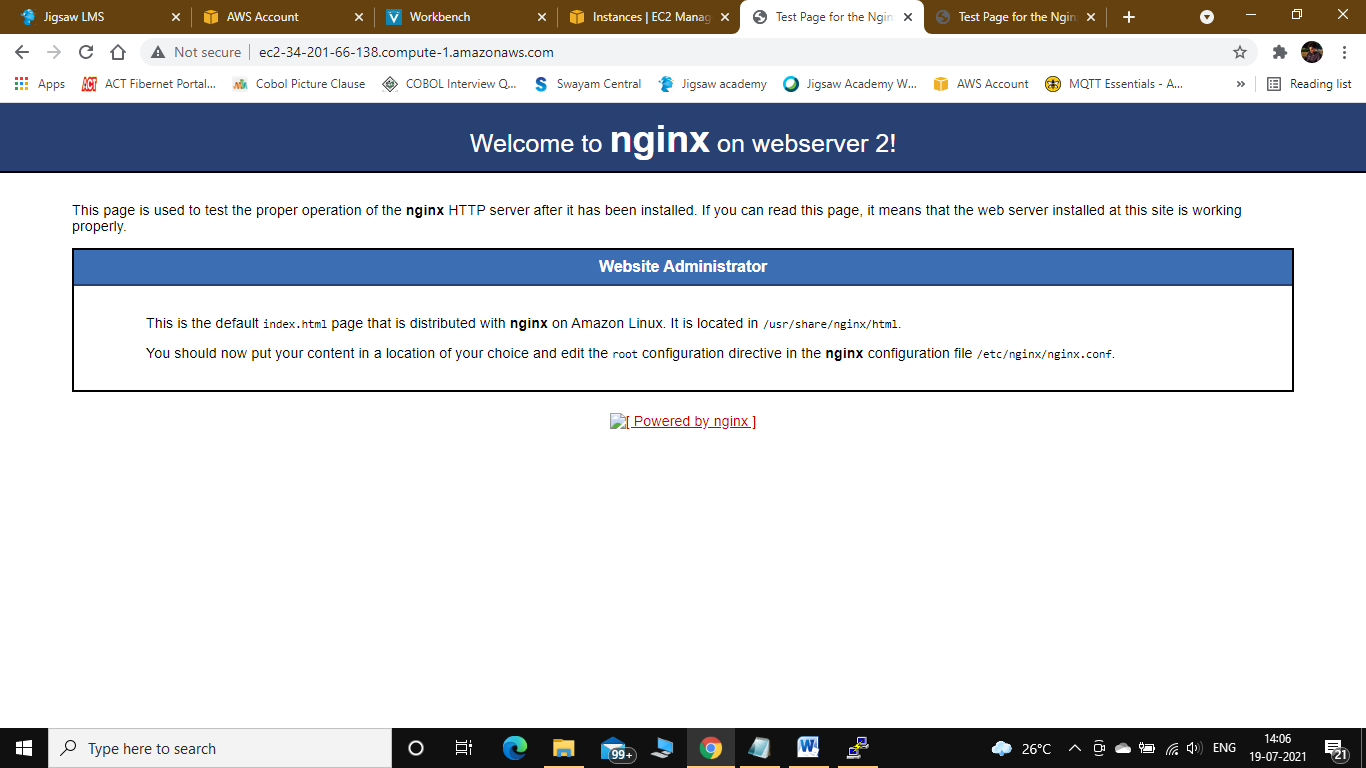


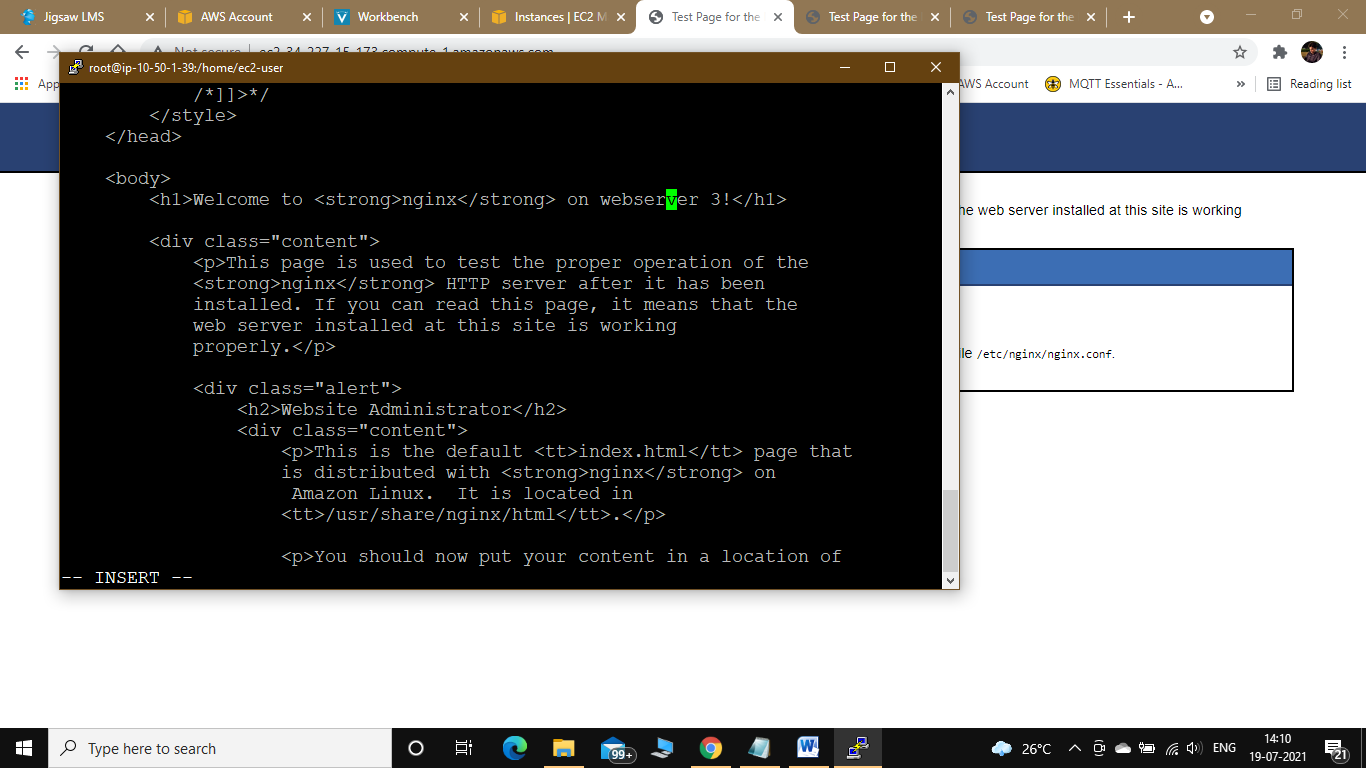
same way do it for webserver 2 and webserver 3

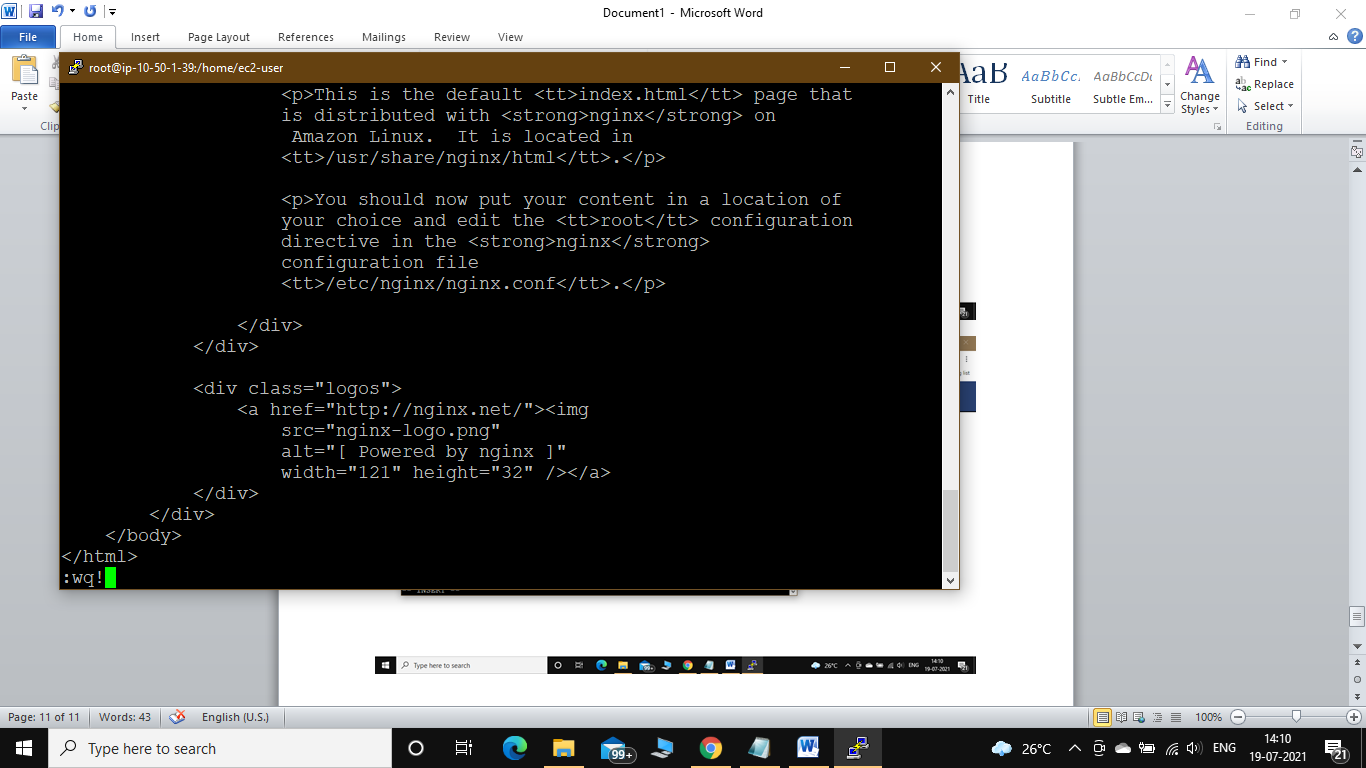


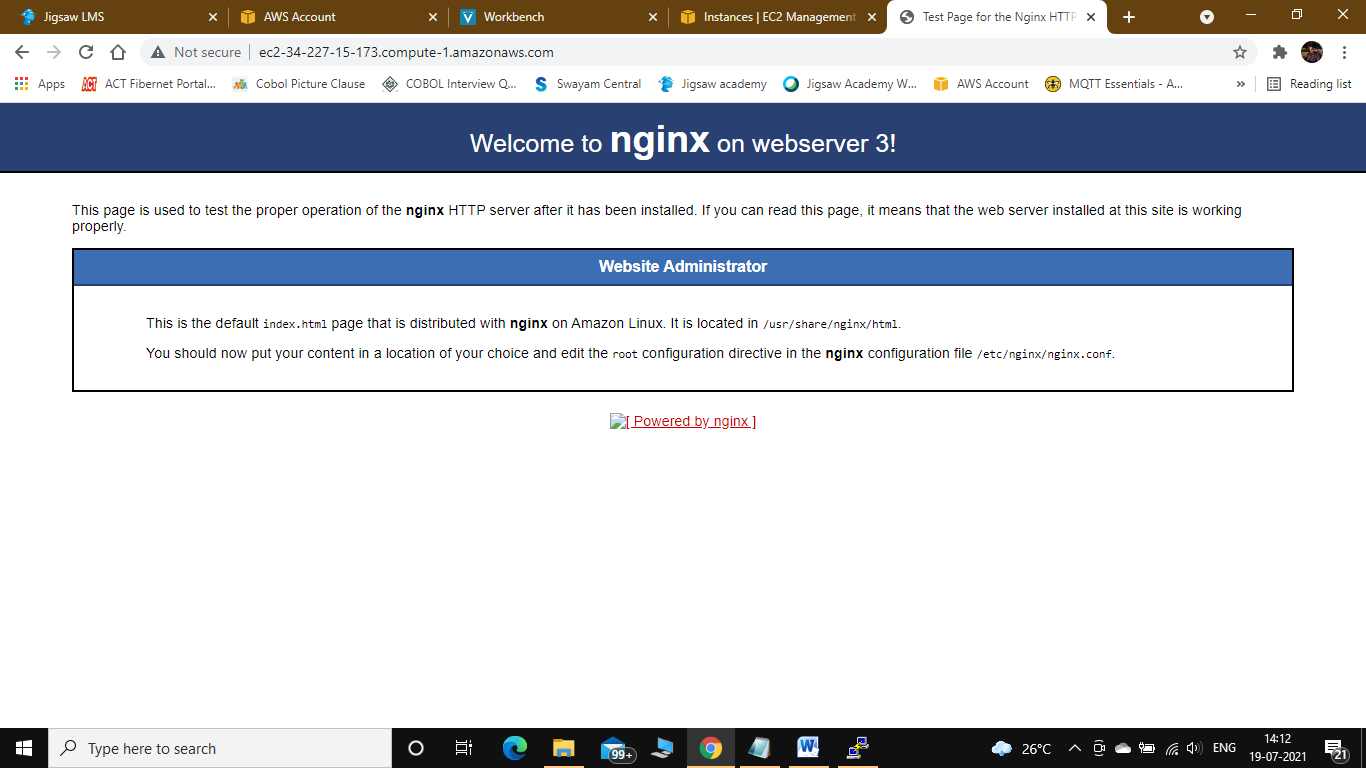




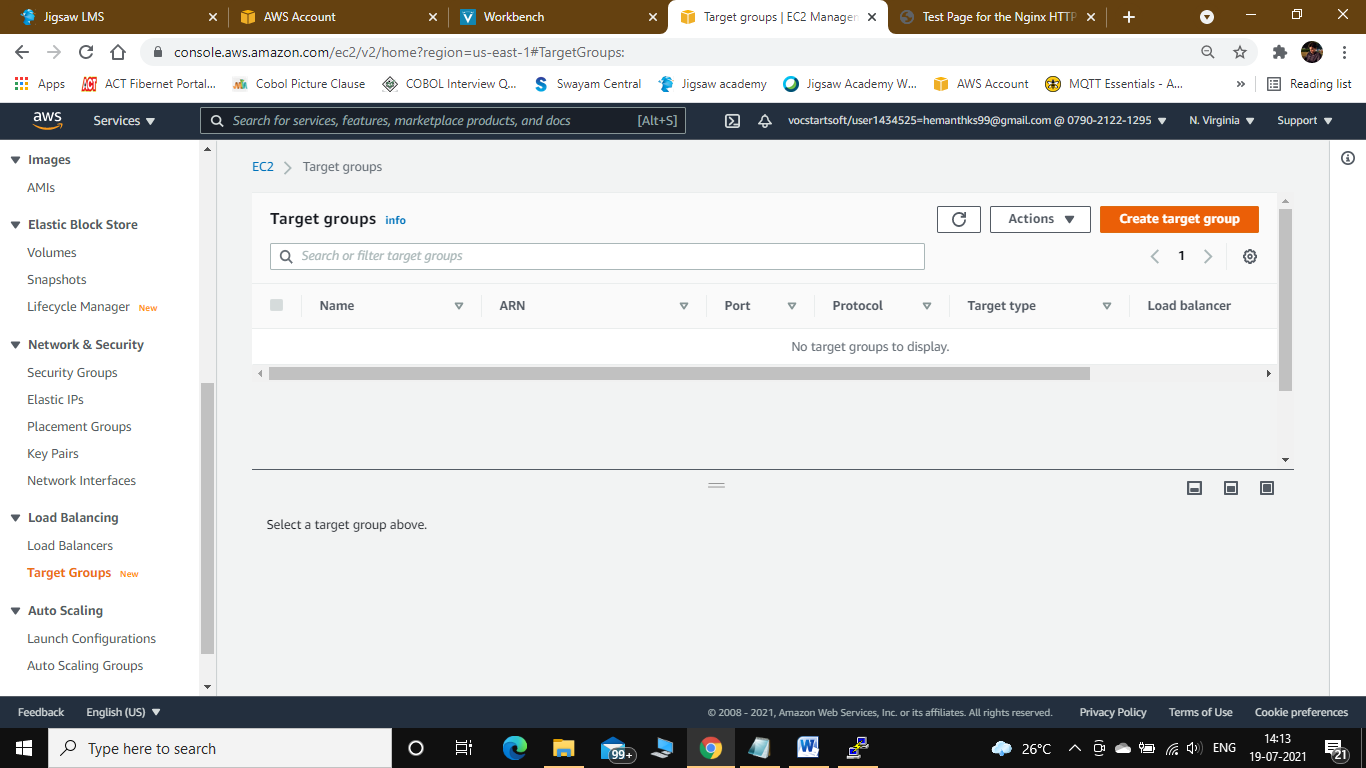


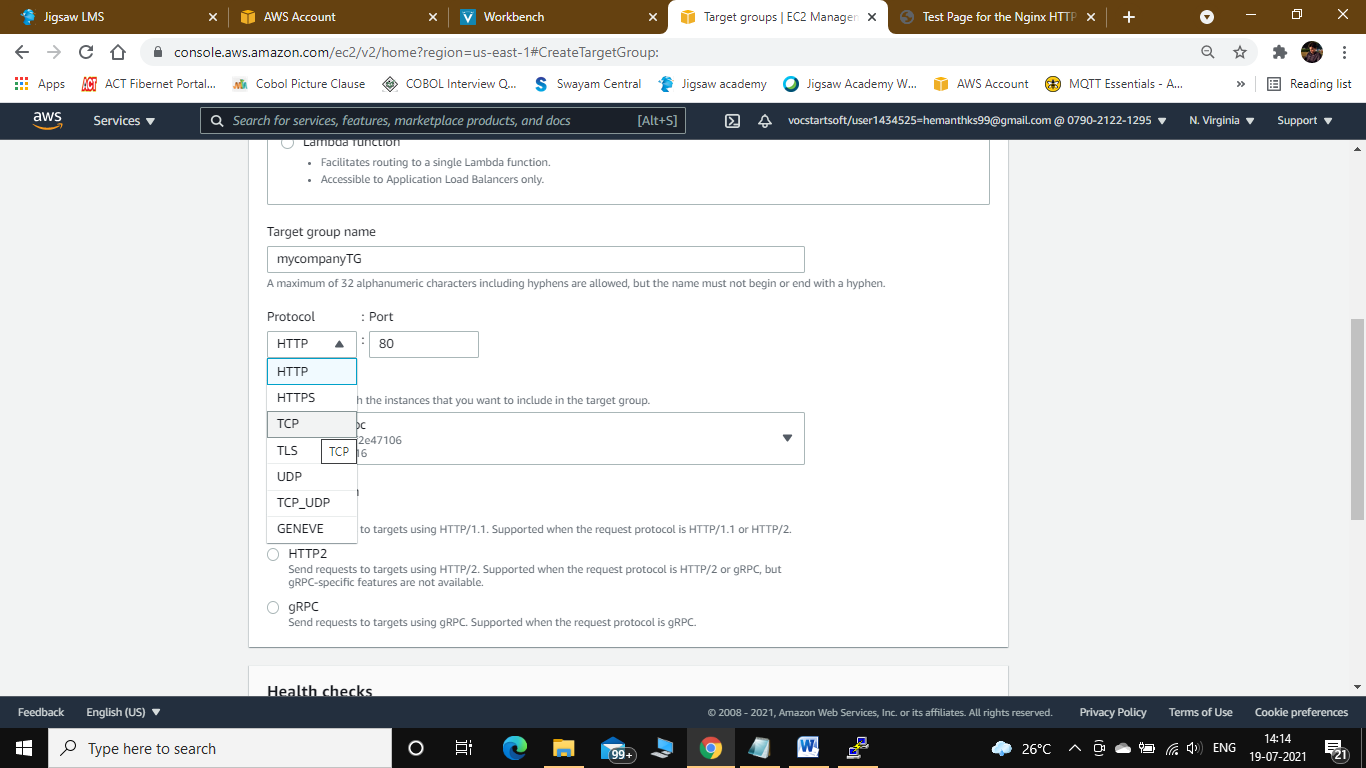


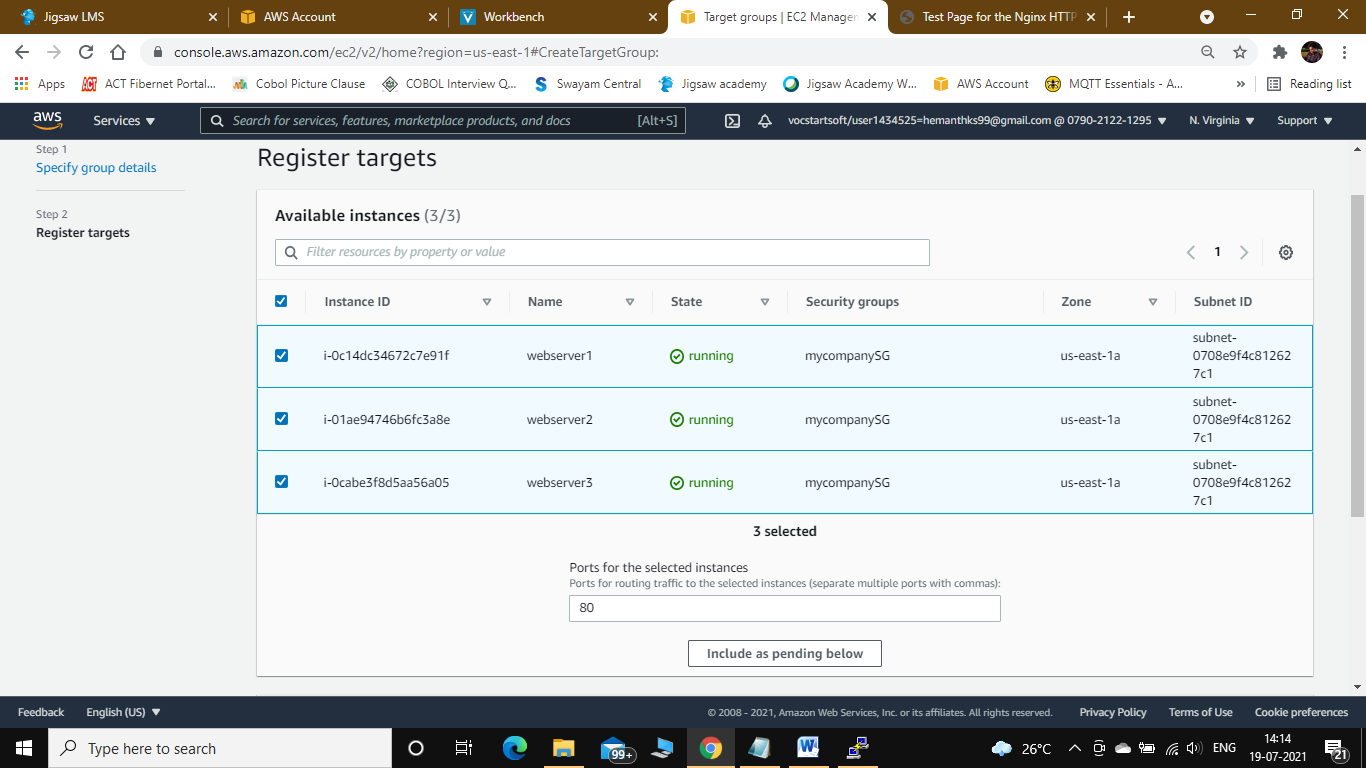


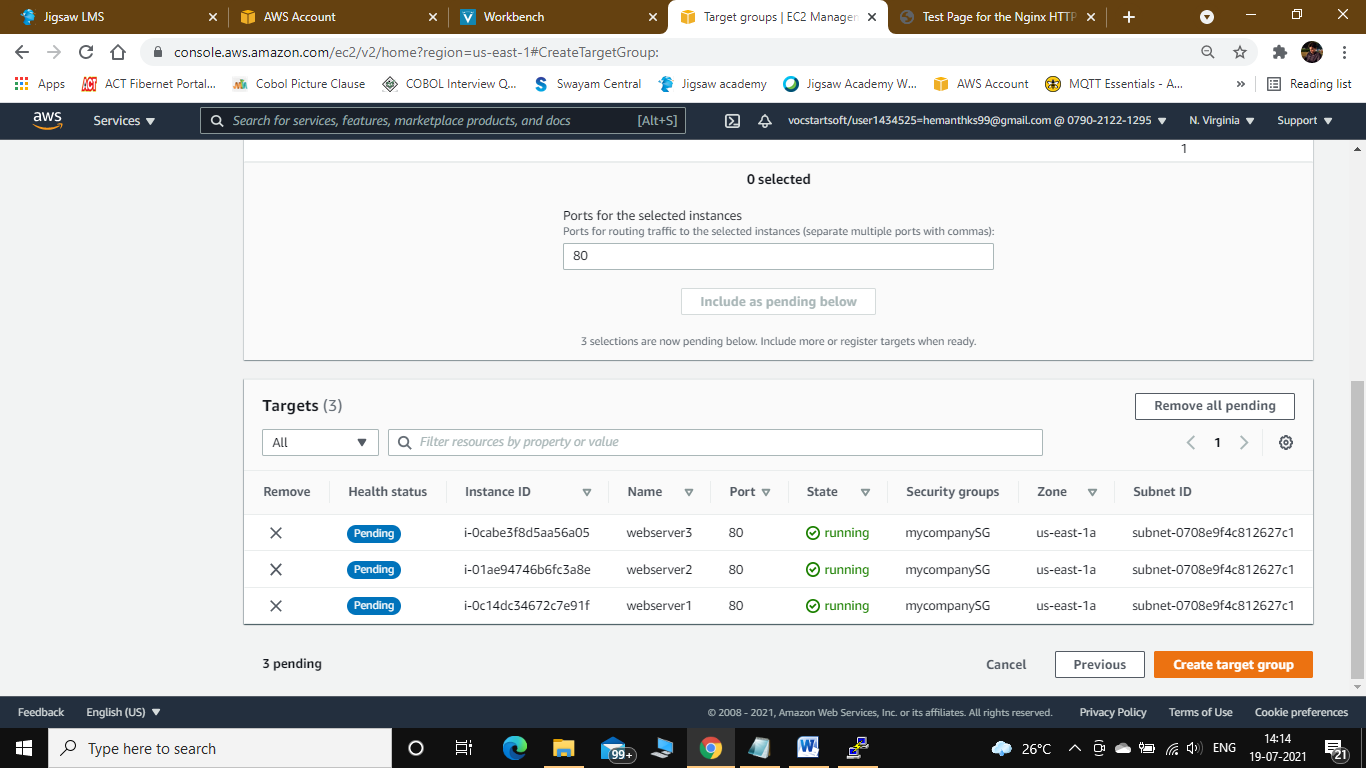


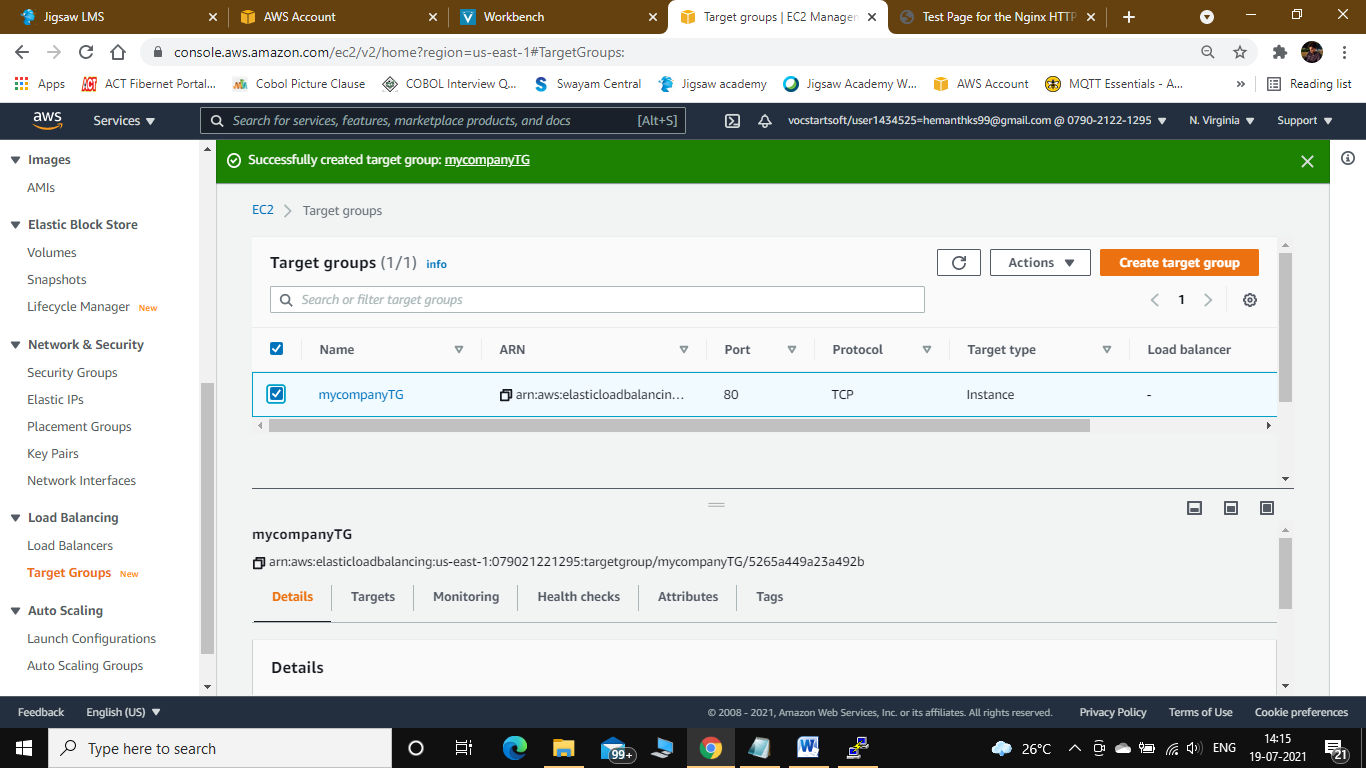
Create Target groups for Network loadbalancer



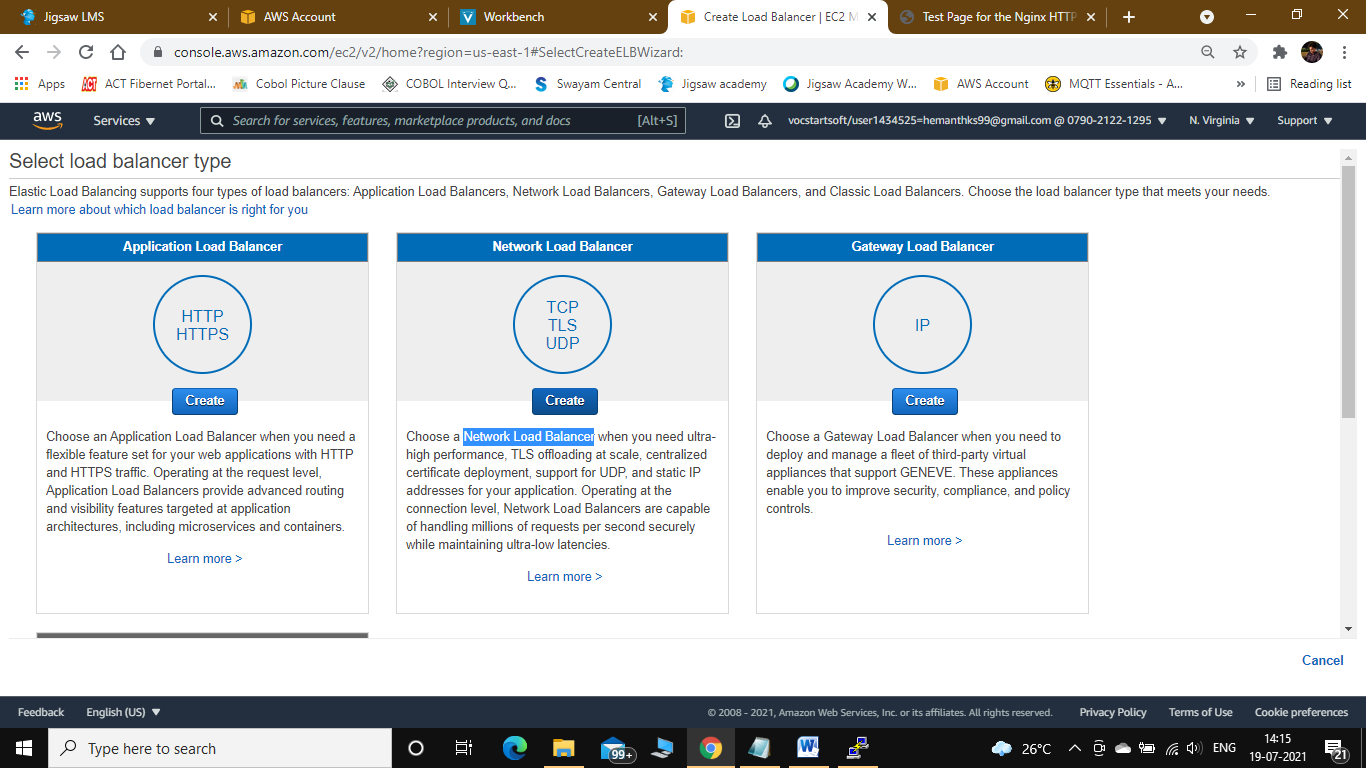


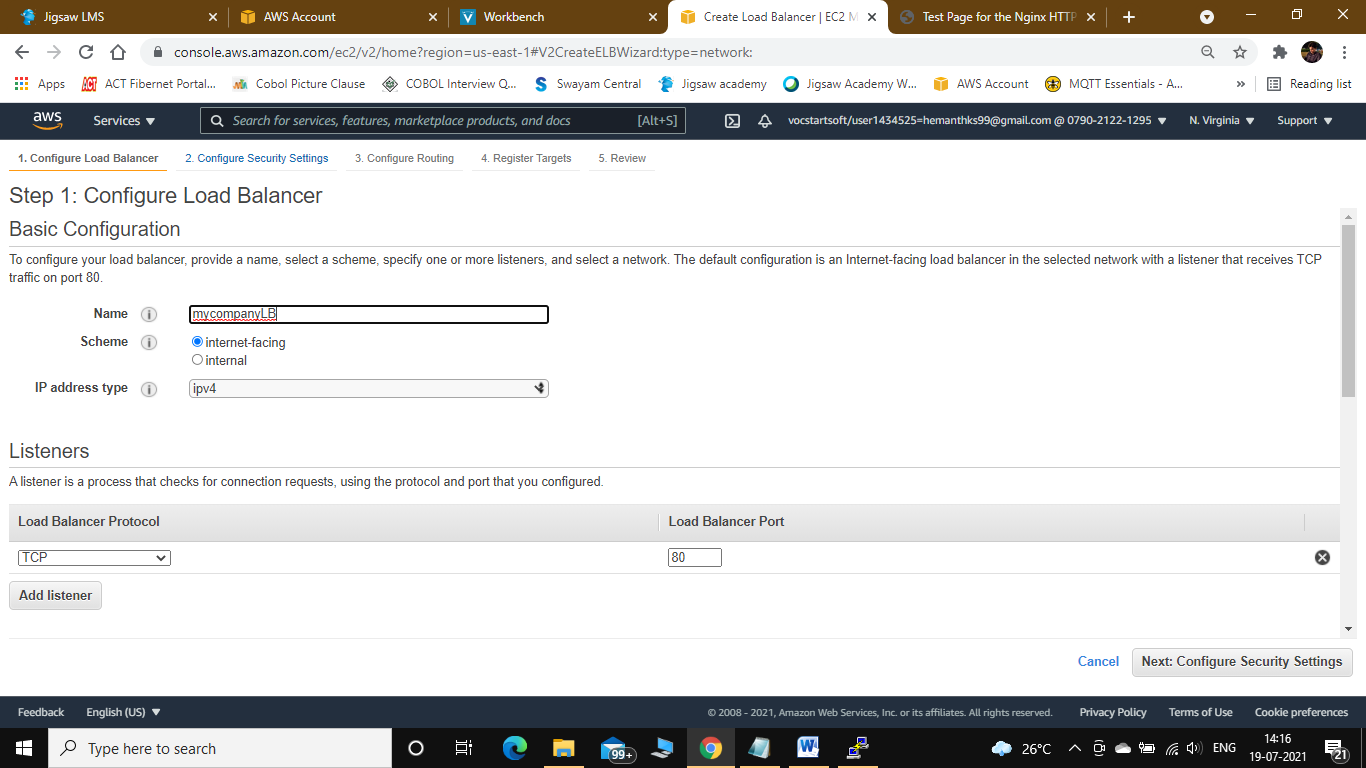


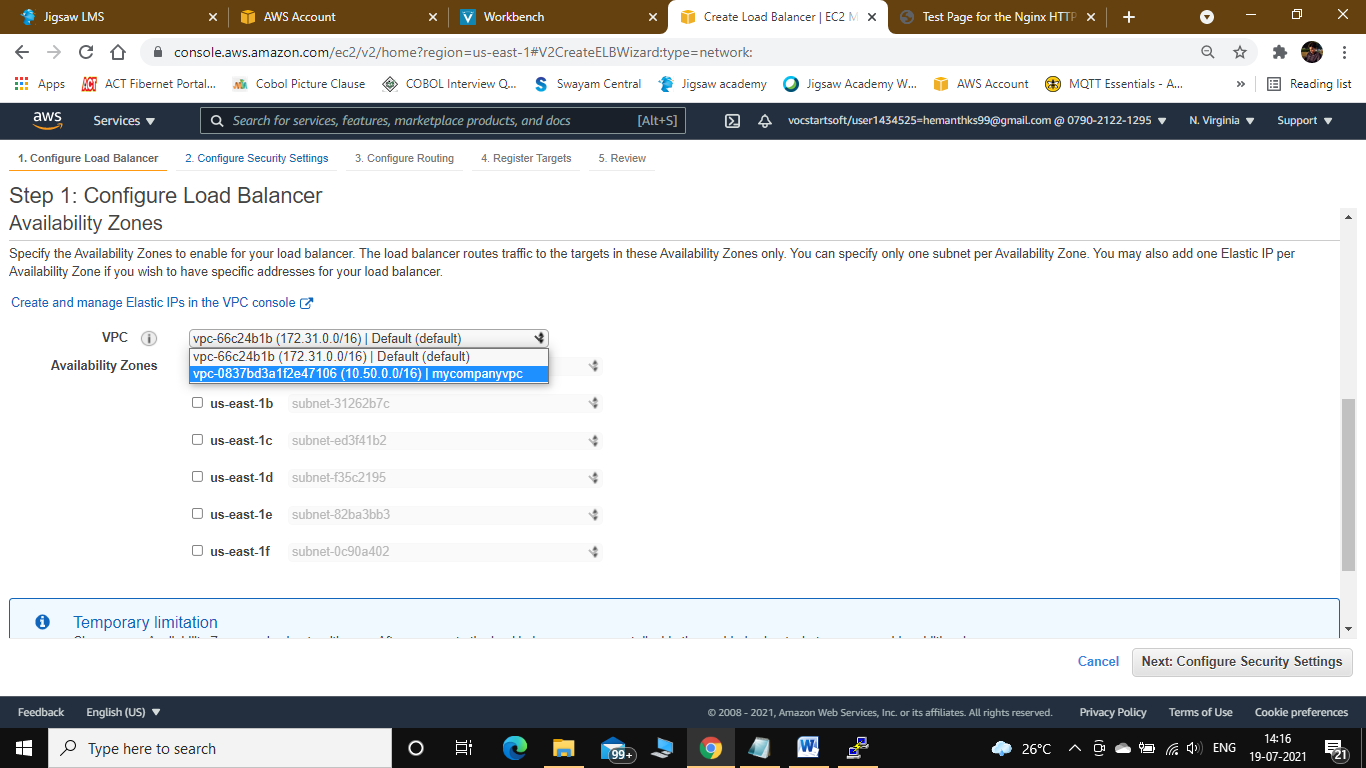




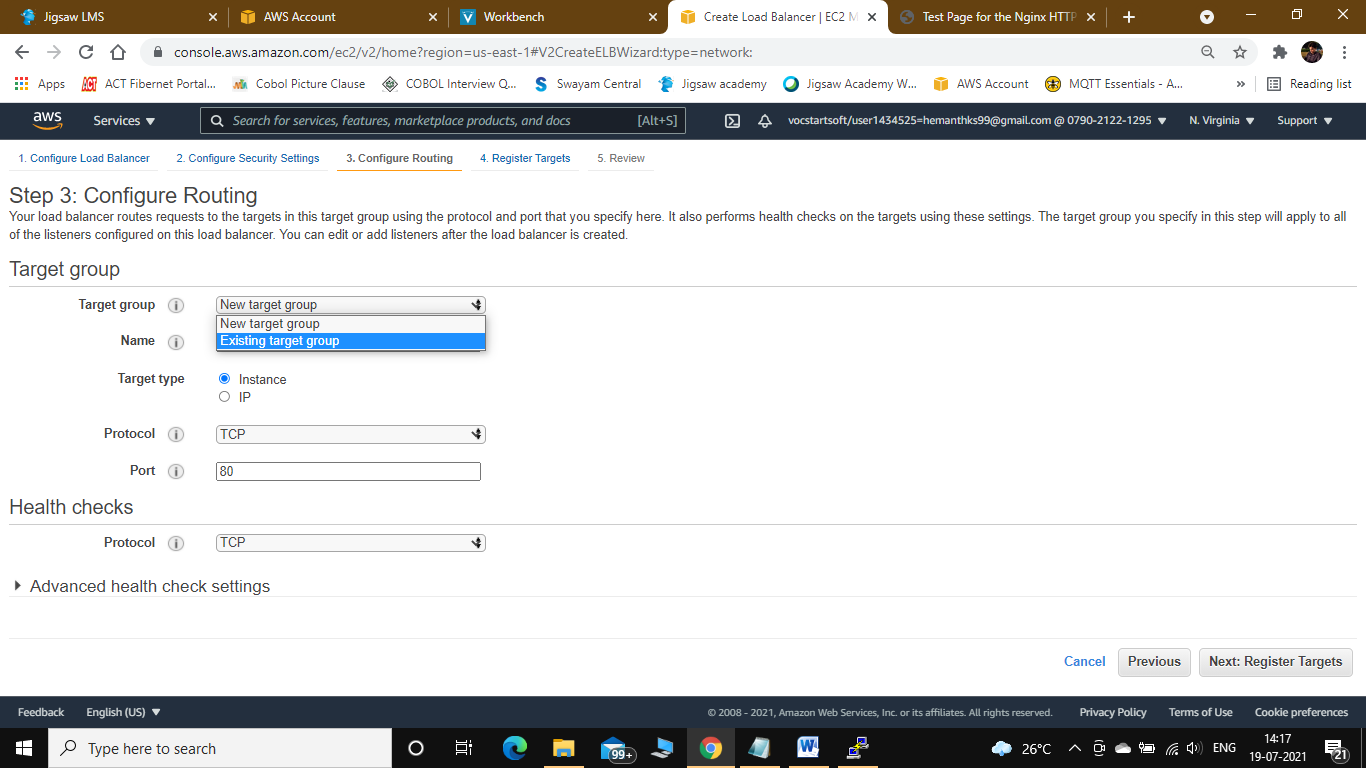
Create Network loadbalancer:

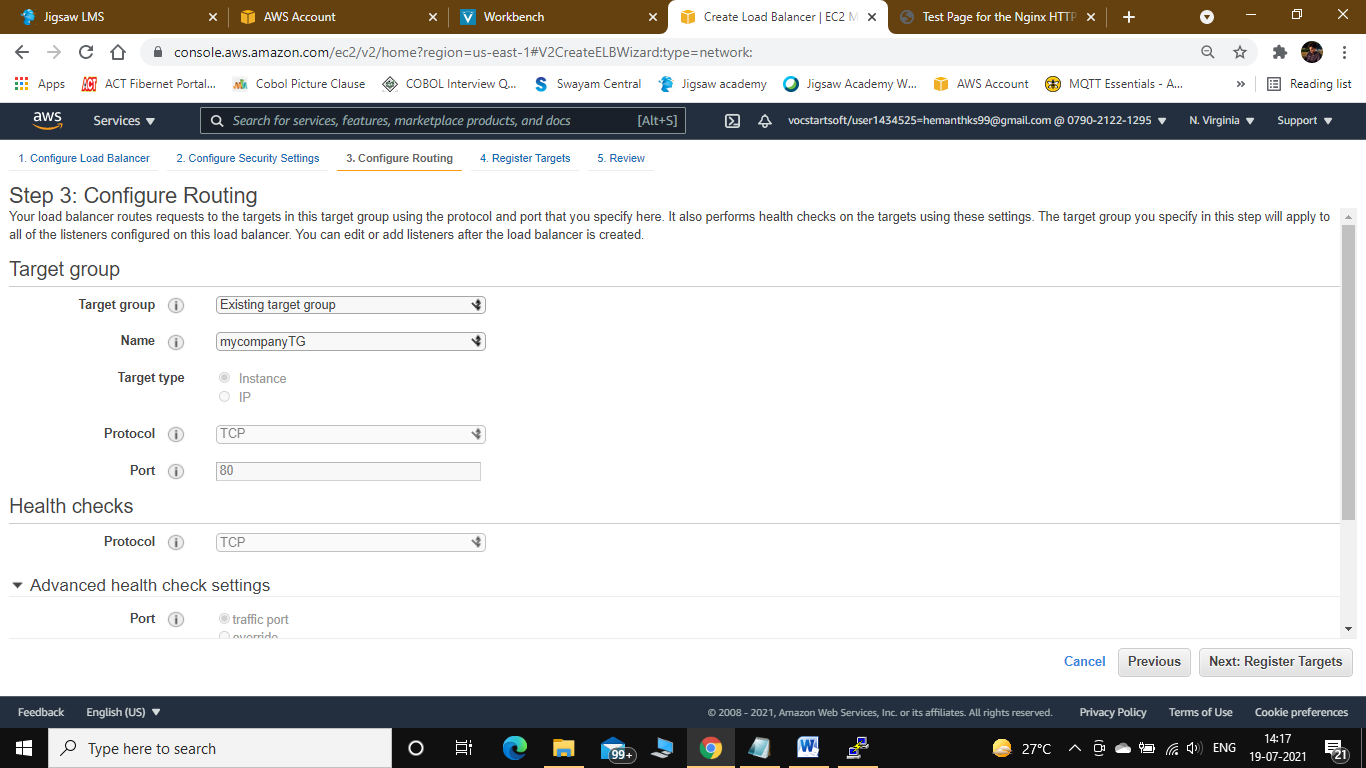


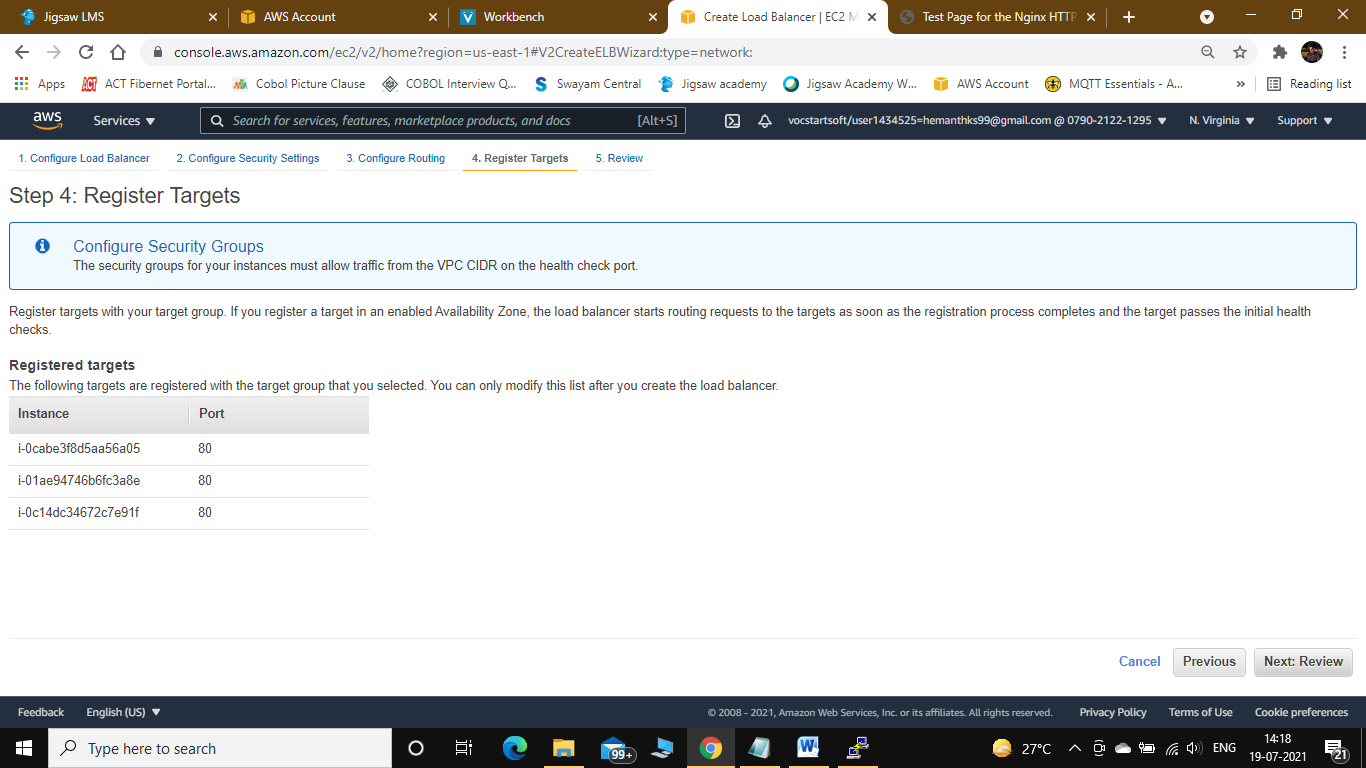


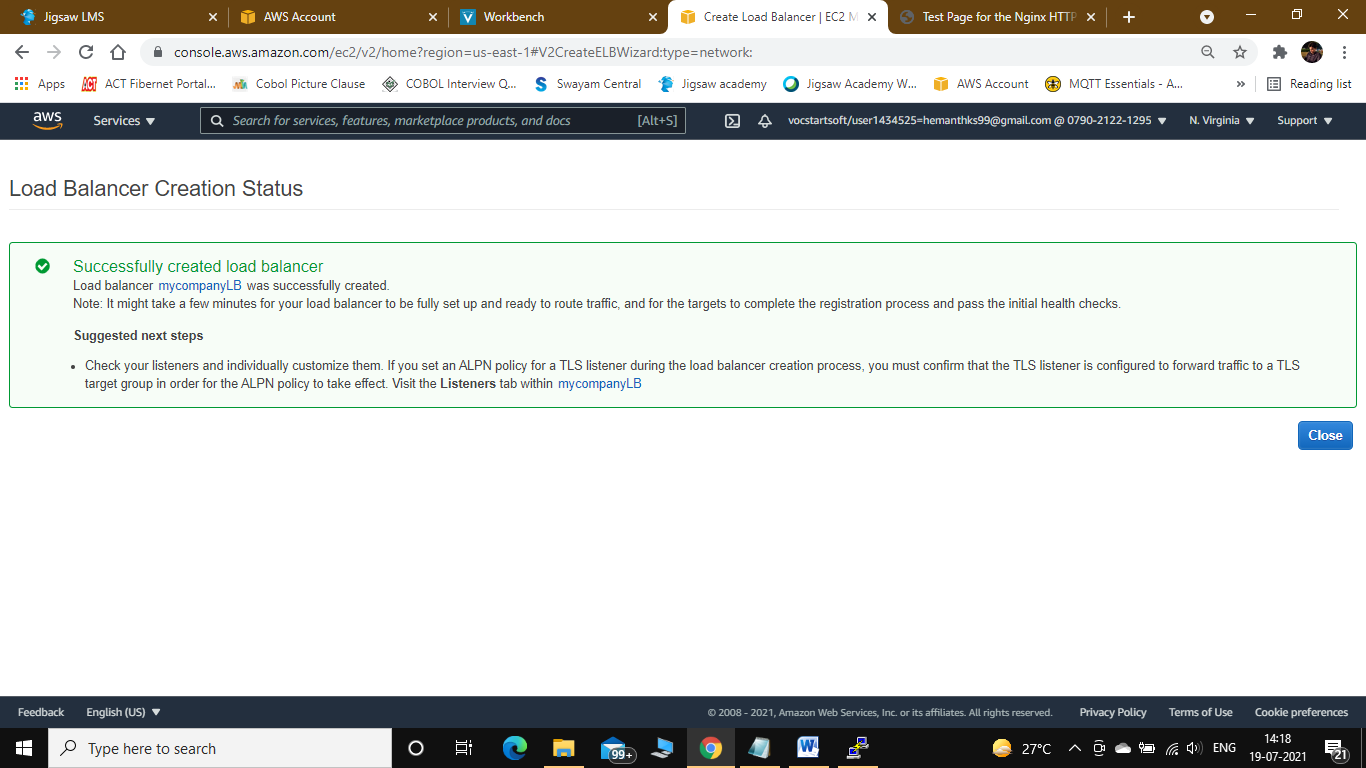


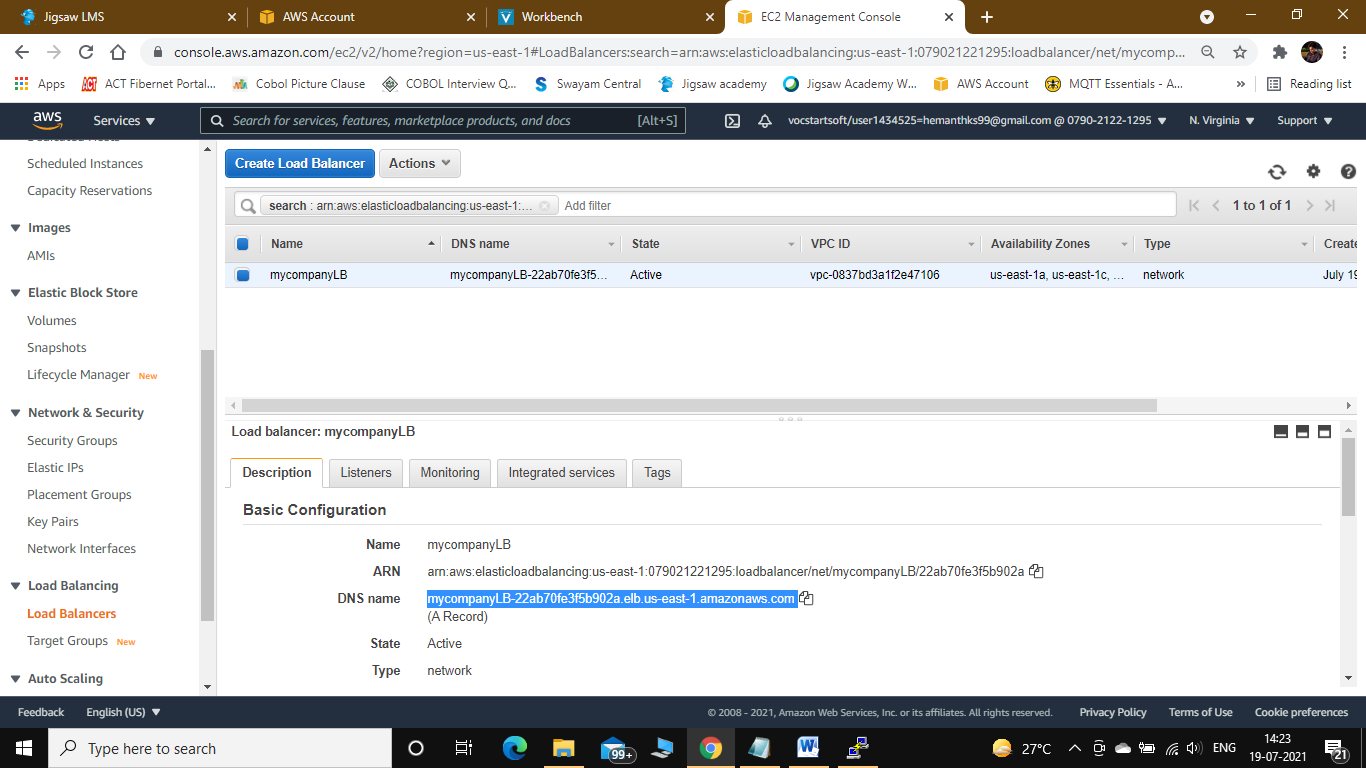


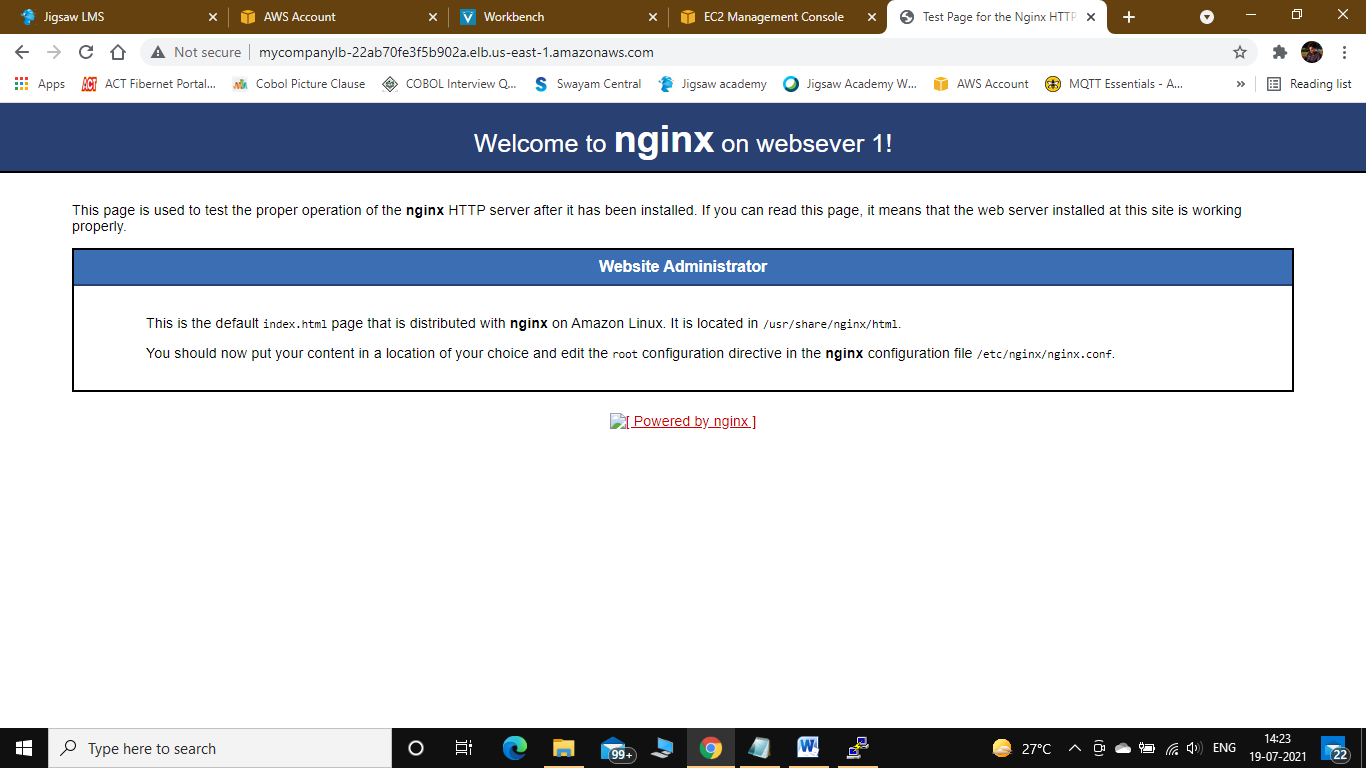




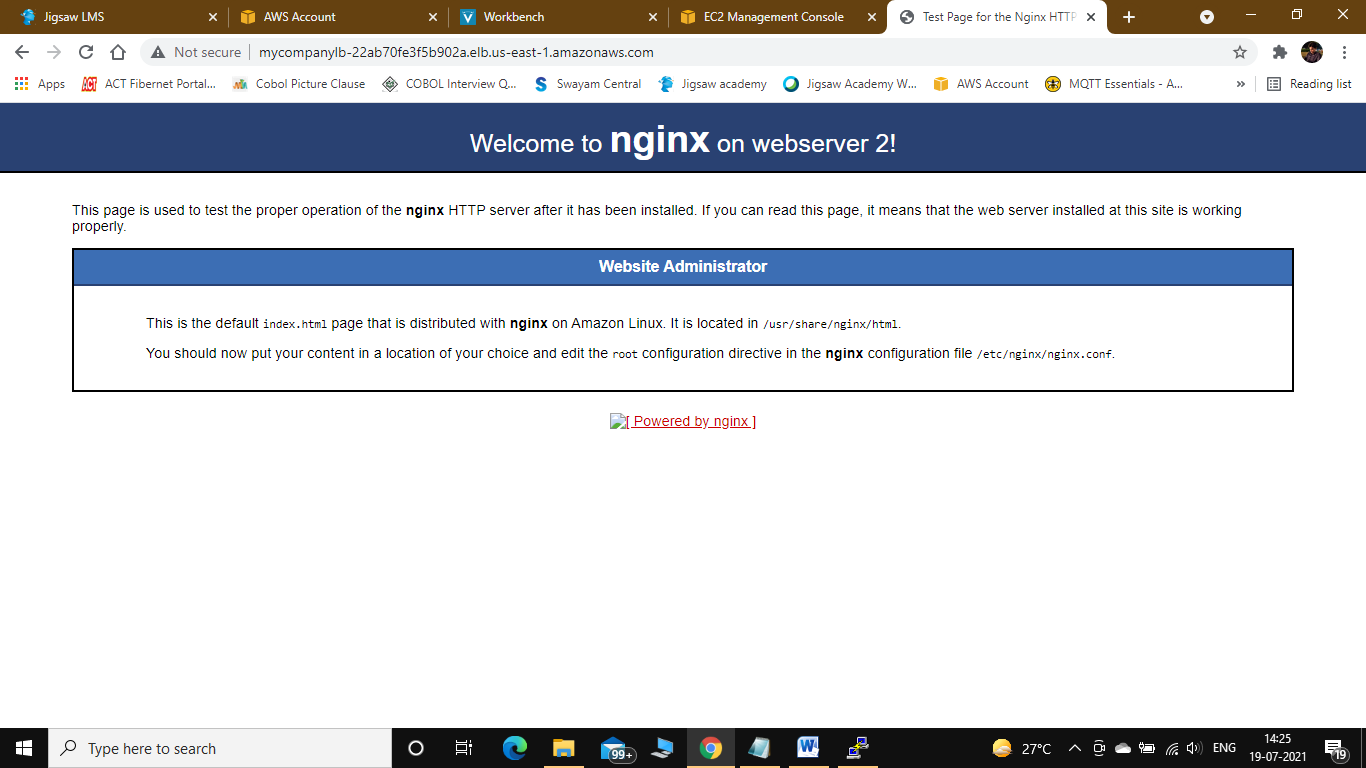












This completes load balancing on 3 webservers