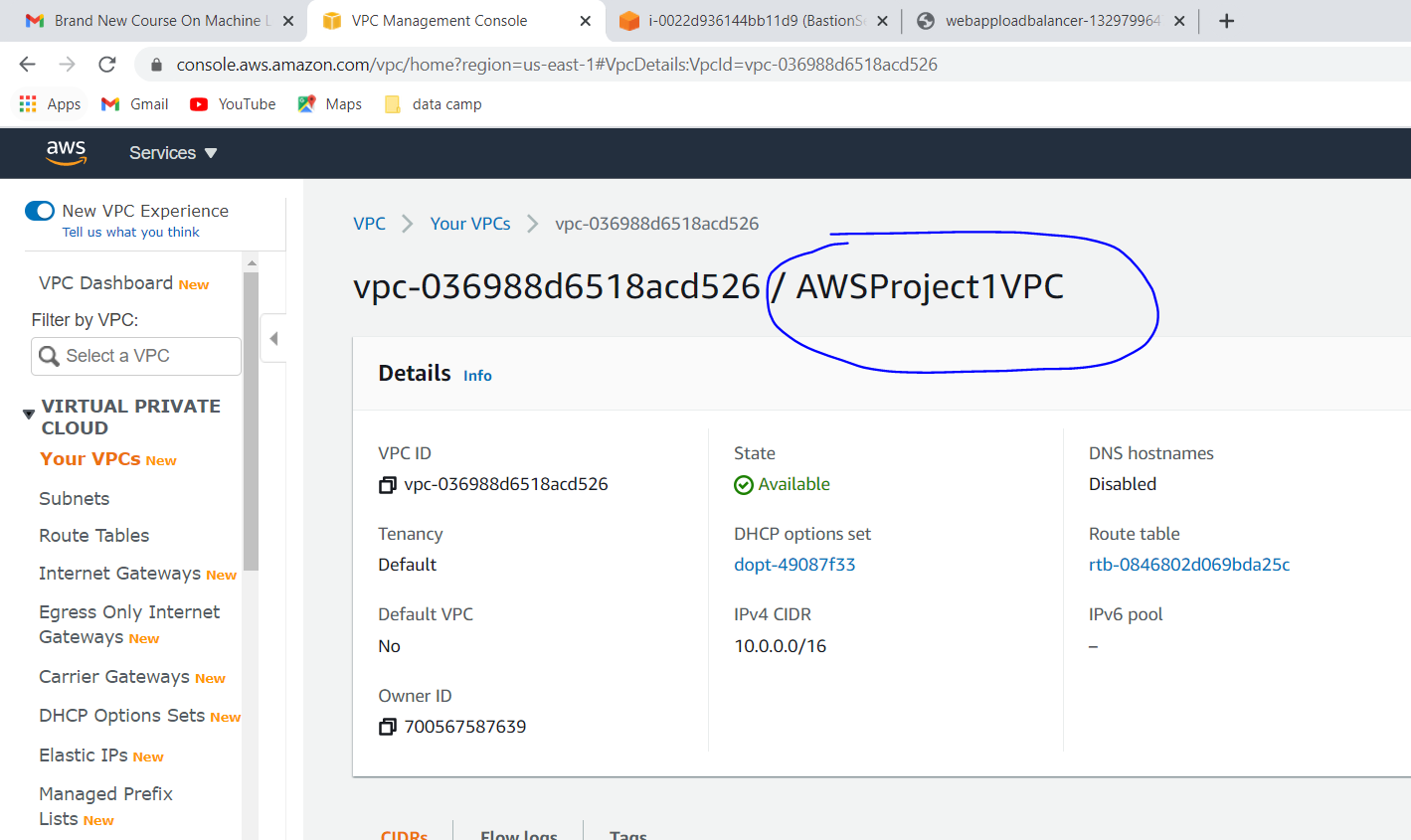
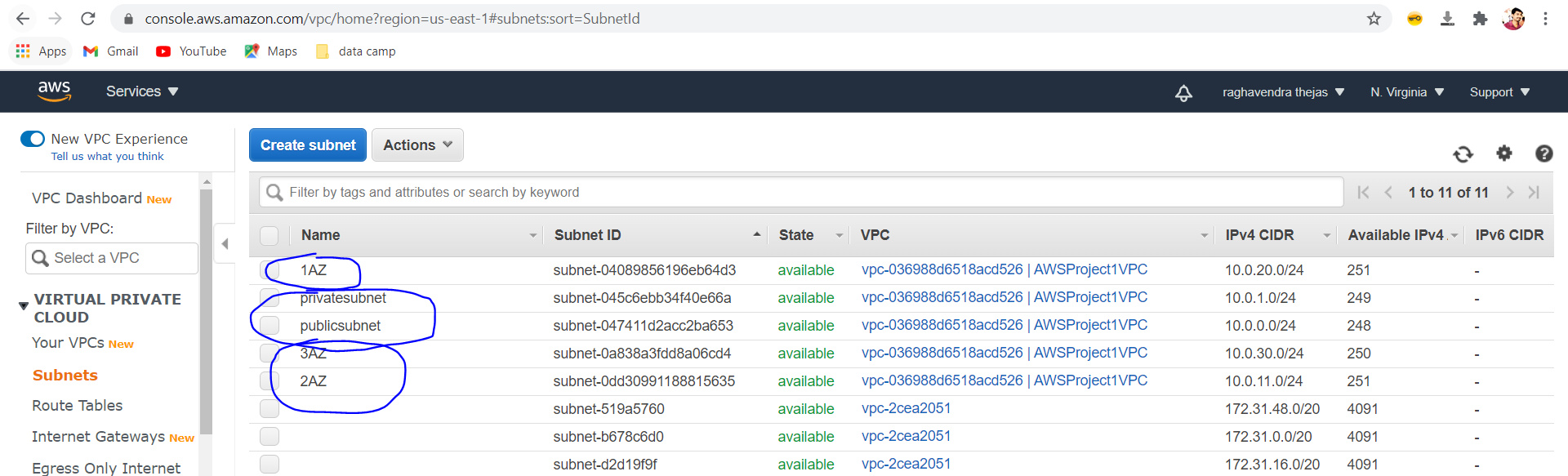
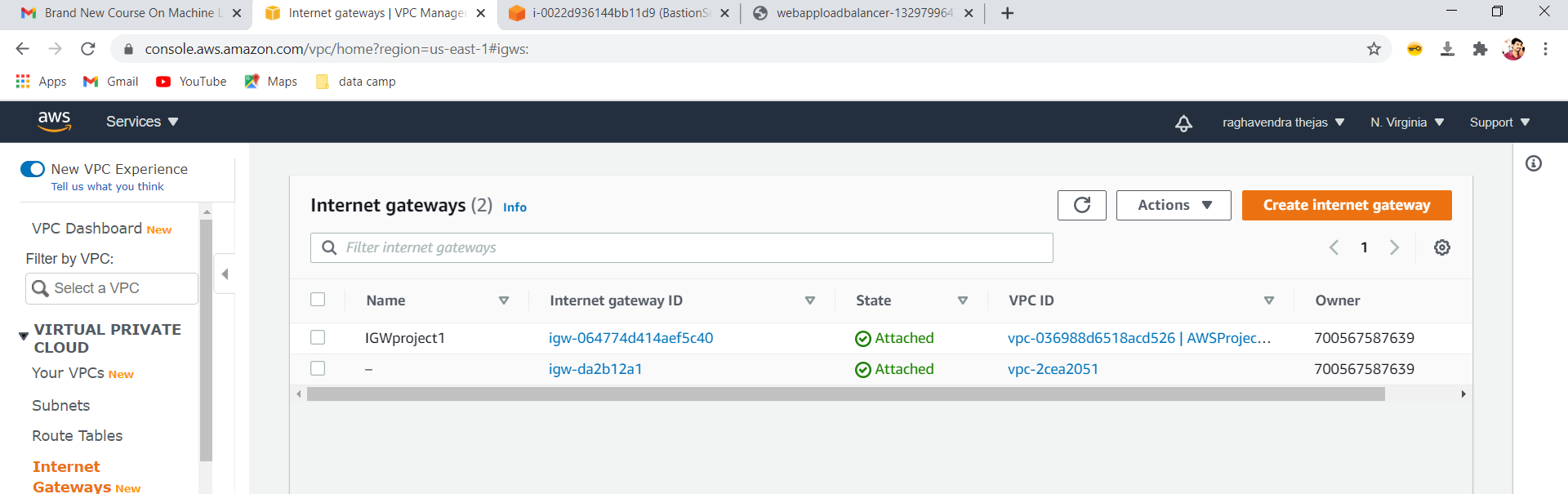
1] successfully created the VPC



2]successfully created the pubic subnet and private subnet and 3 publicsubnets for multiple AZ

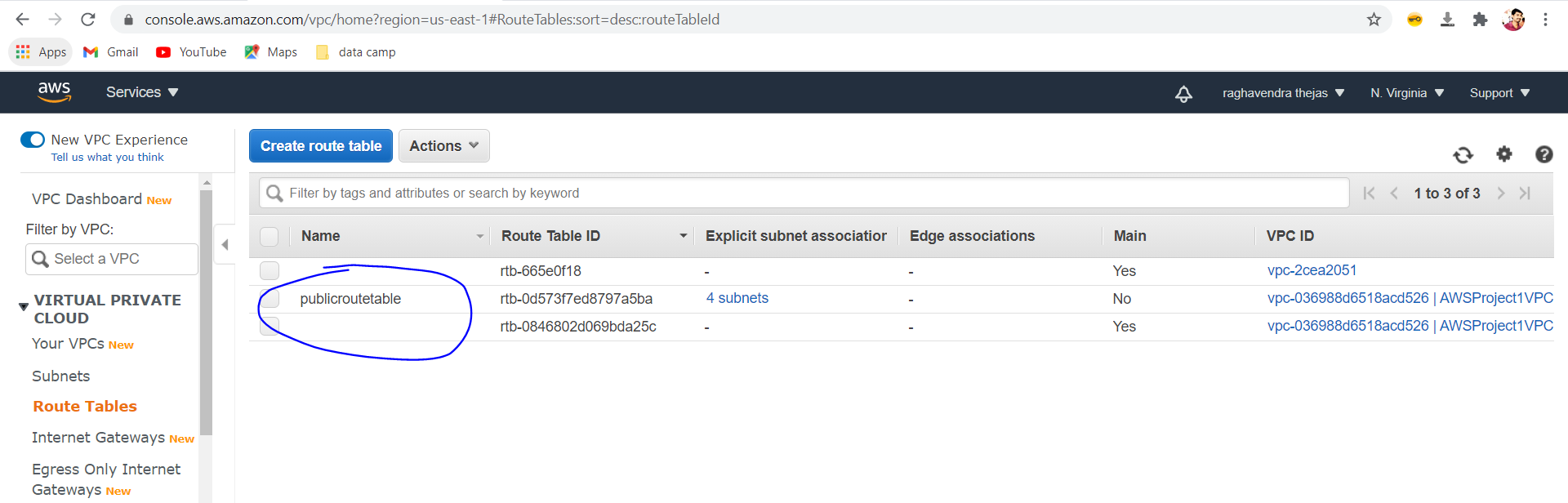


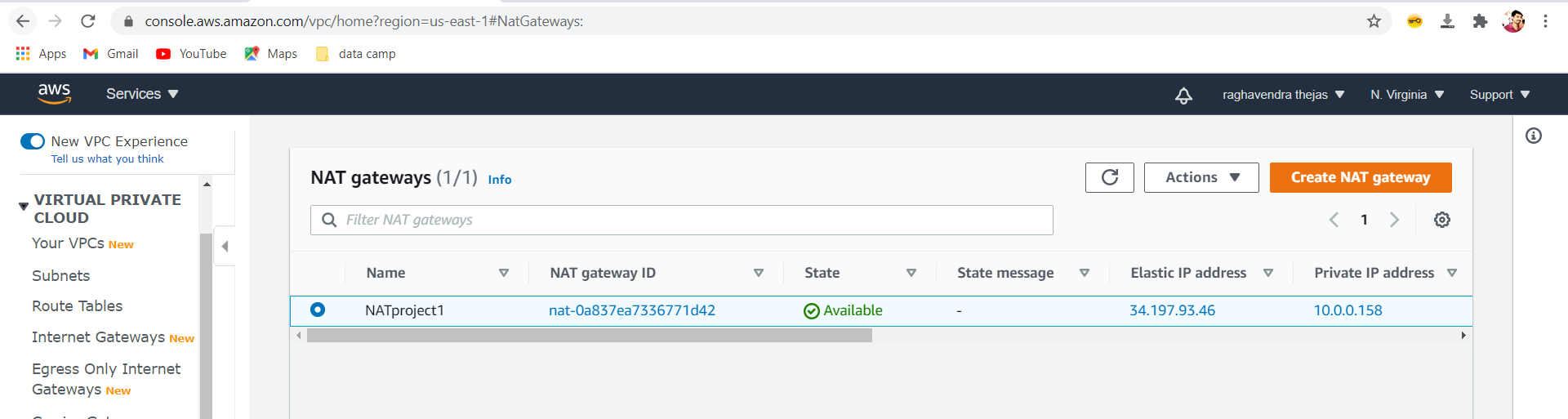
3]Successfully cretead the IGW and attached VPC



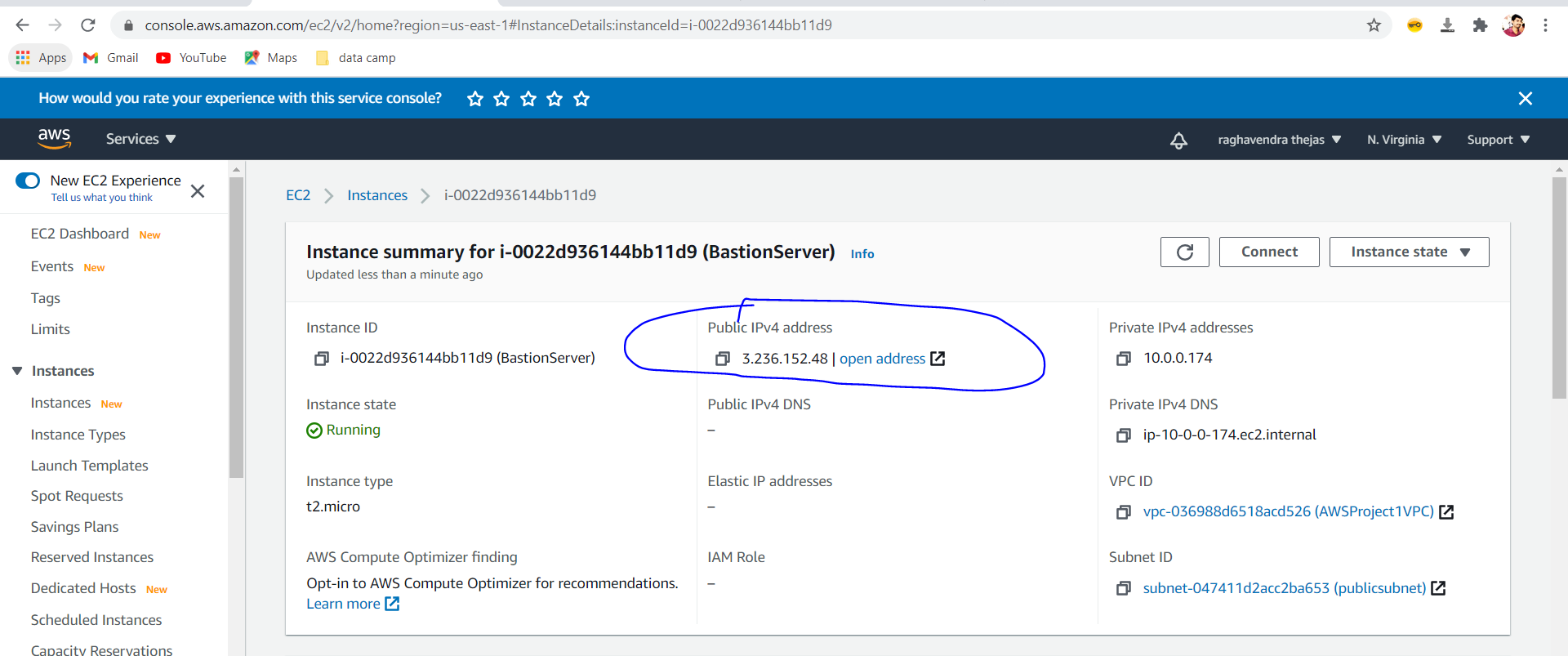
Next page

4]successfully created the route tables



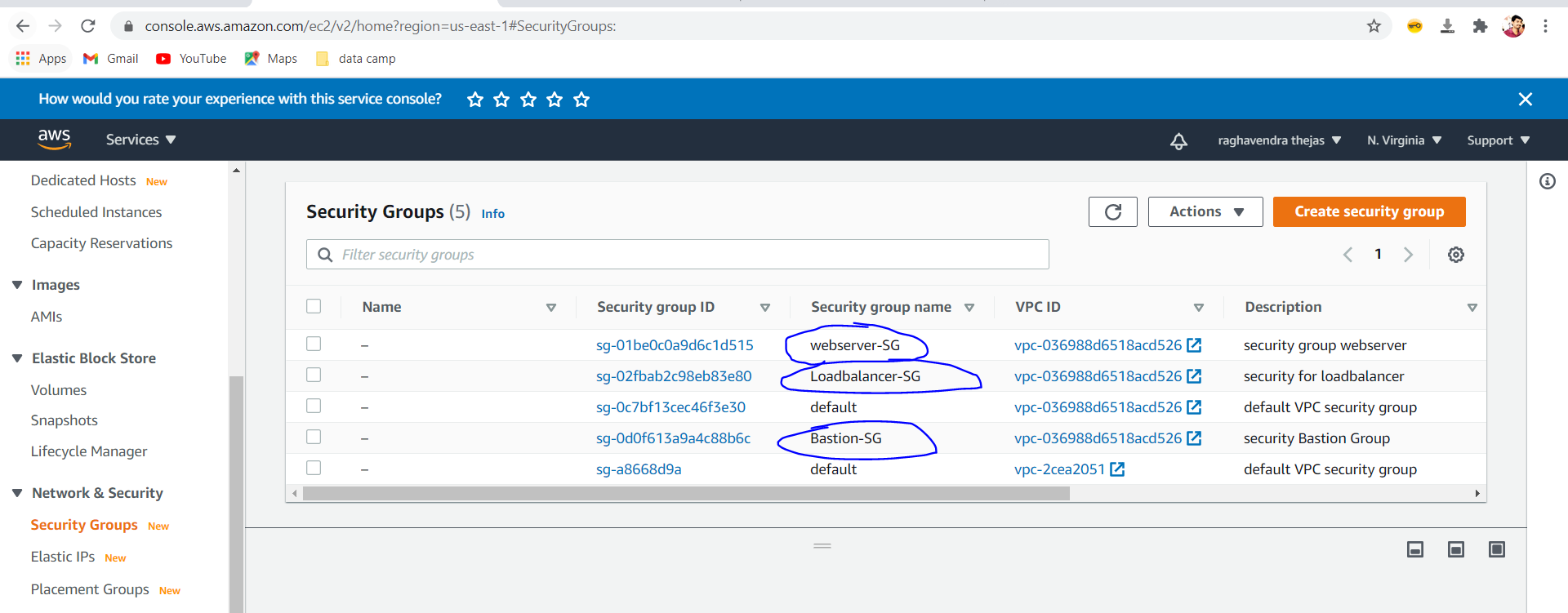
5]successfully created the NAT gateway

6] Successfully created the Bastion Server

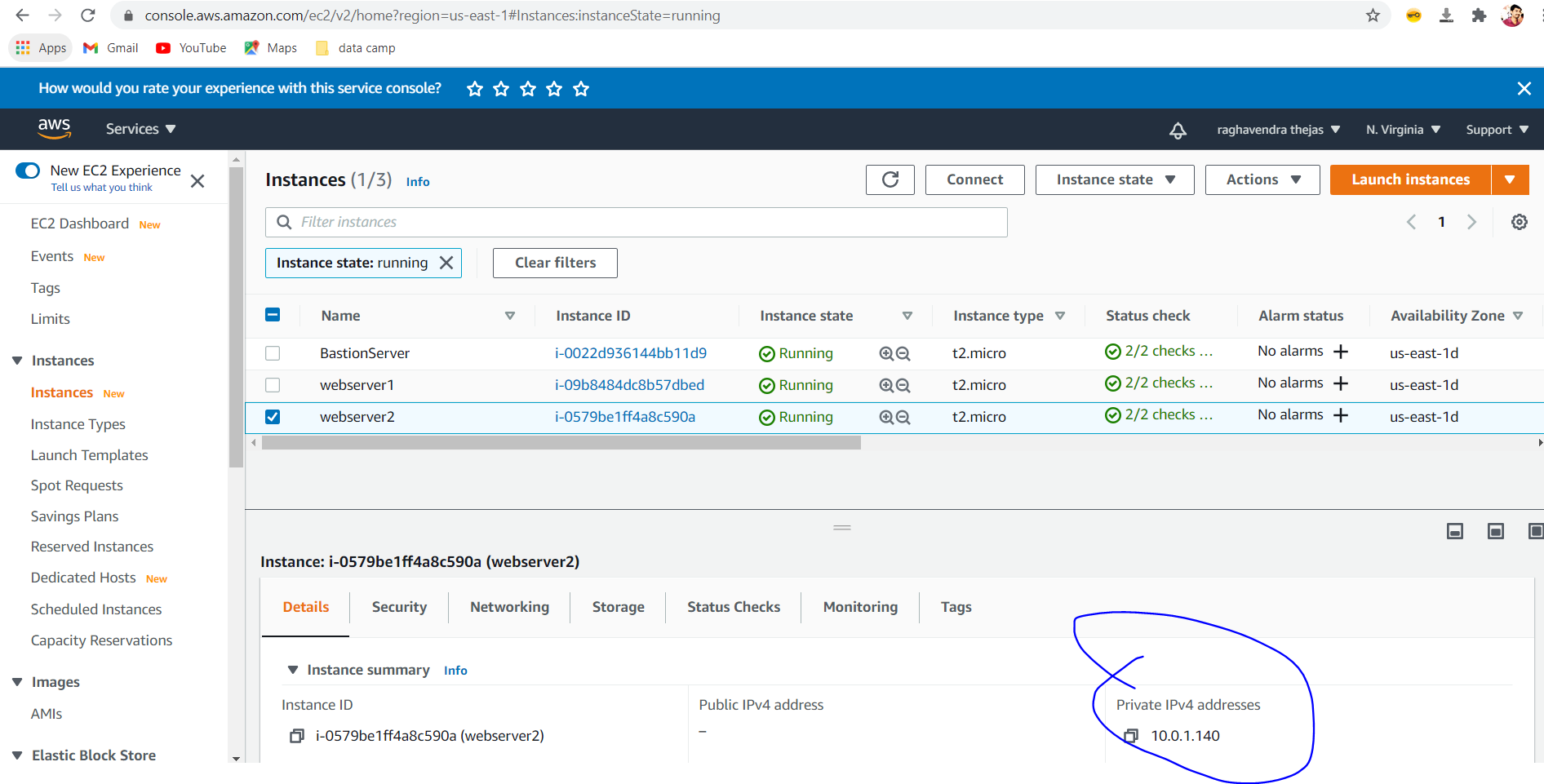
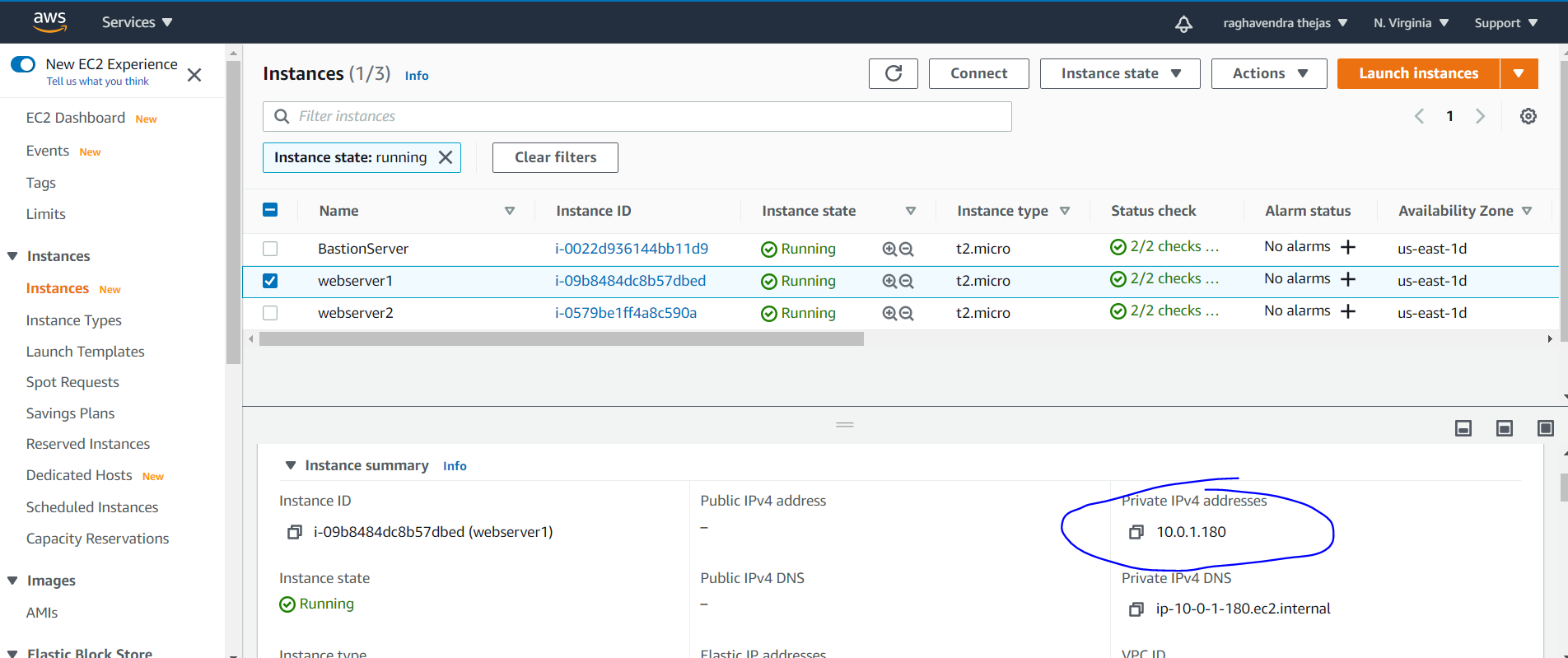


Next page

7]successfully created the Loadbalancer SG,webserver SG and Bastion SG

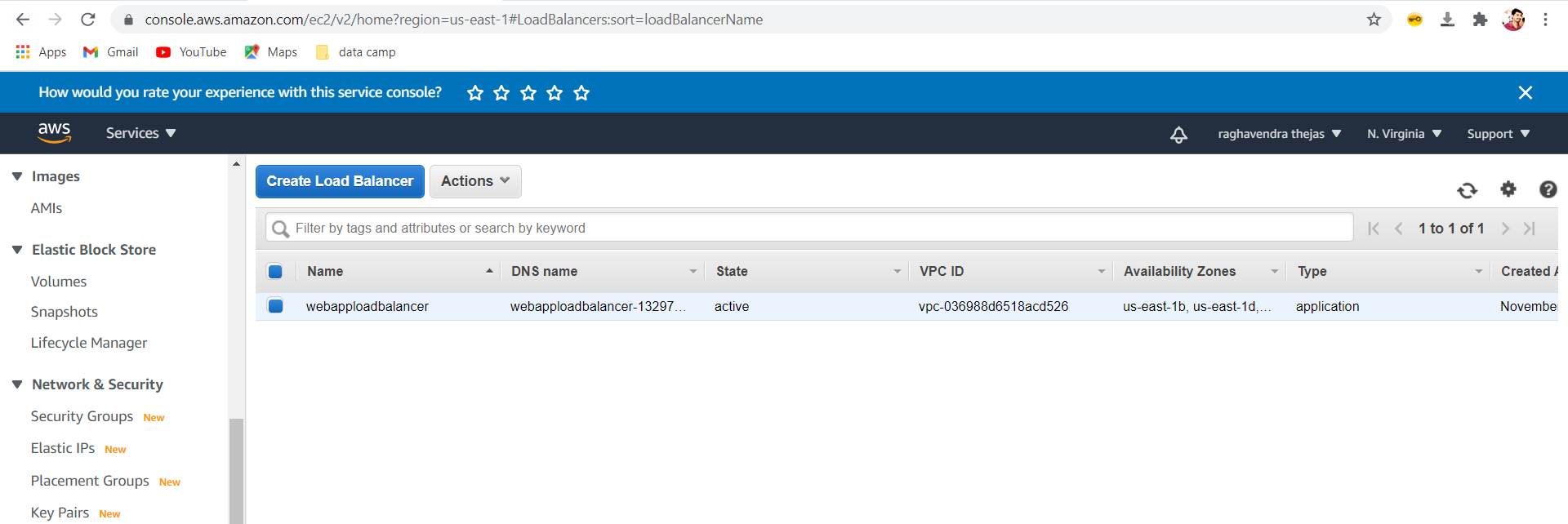


8] successfully created the webserver1,webserver2

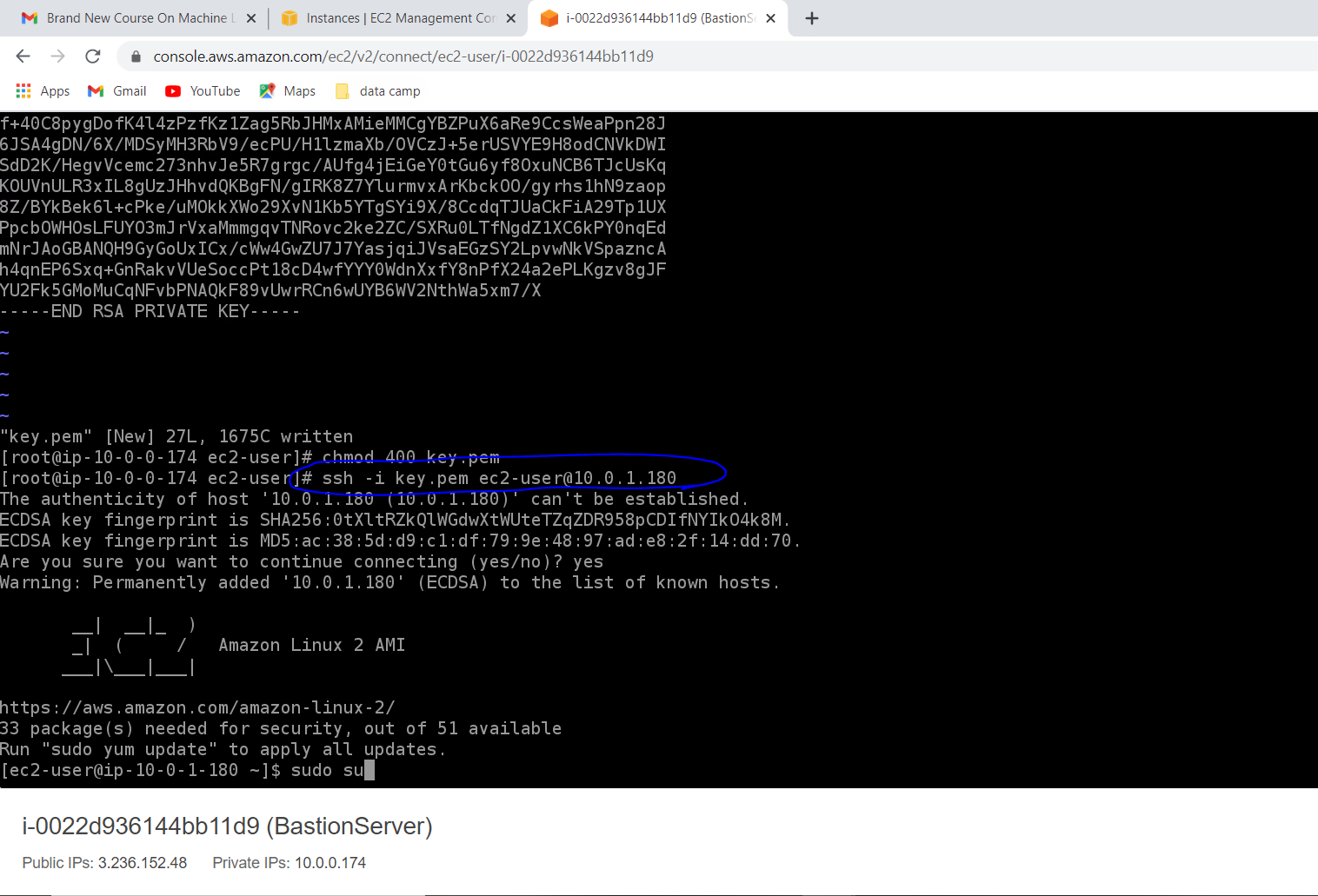


Next page

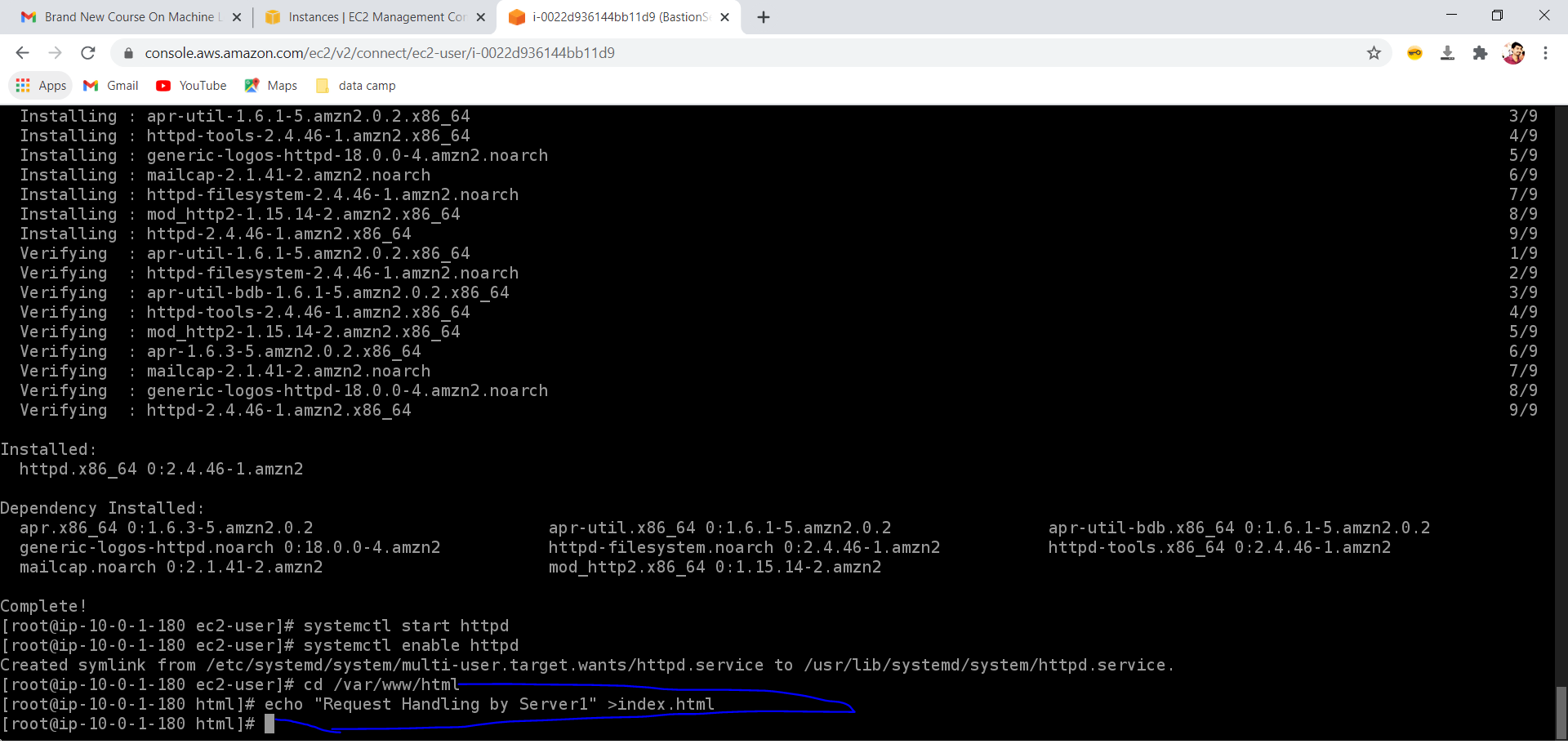
9] successfully created the load balancer



10] Successfully able to login to bastion server and connected to webserver1

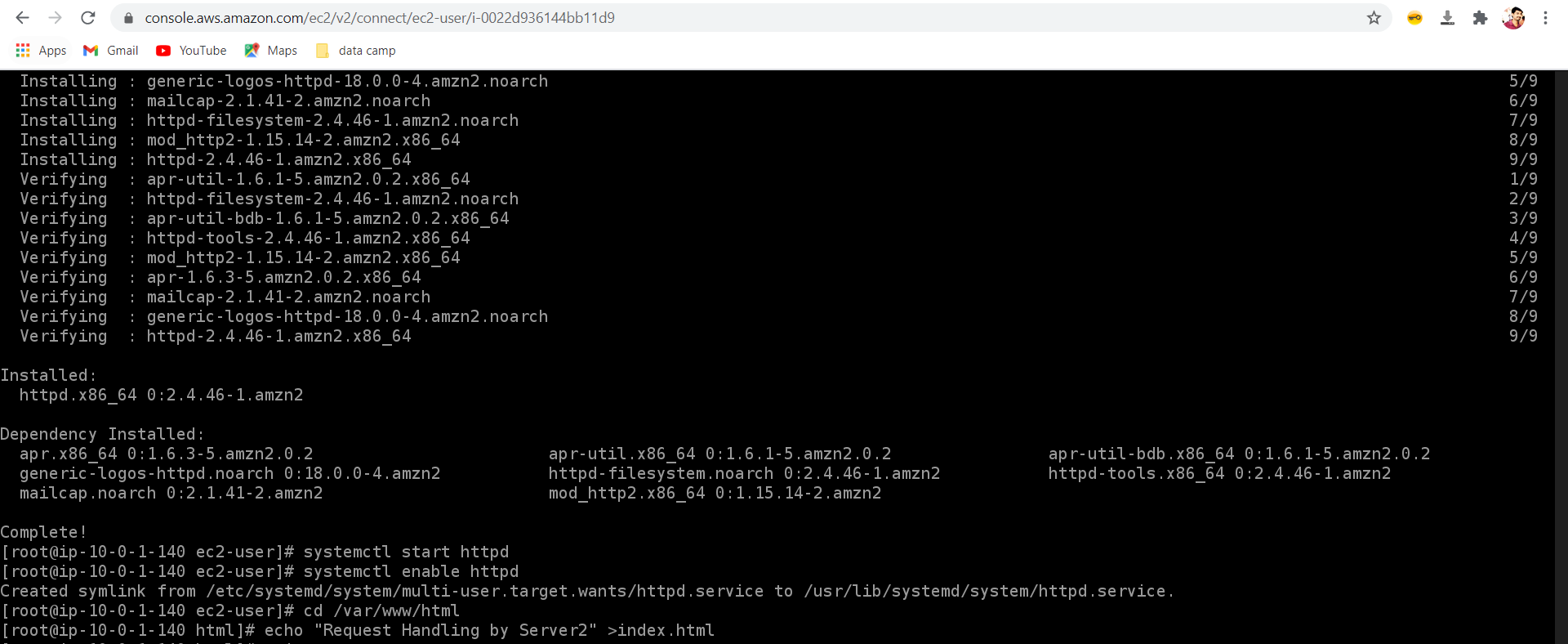
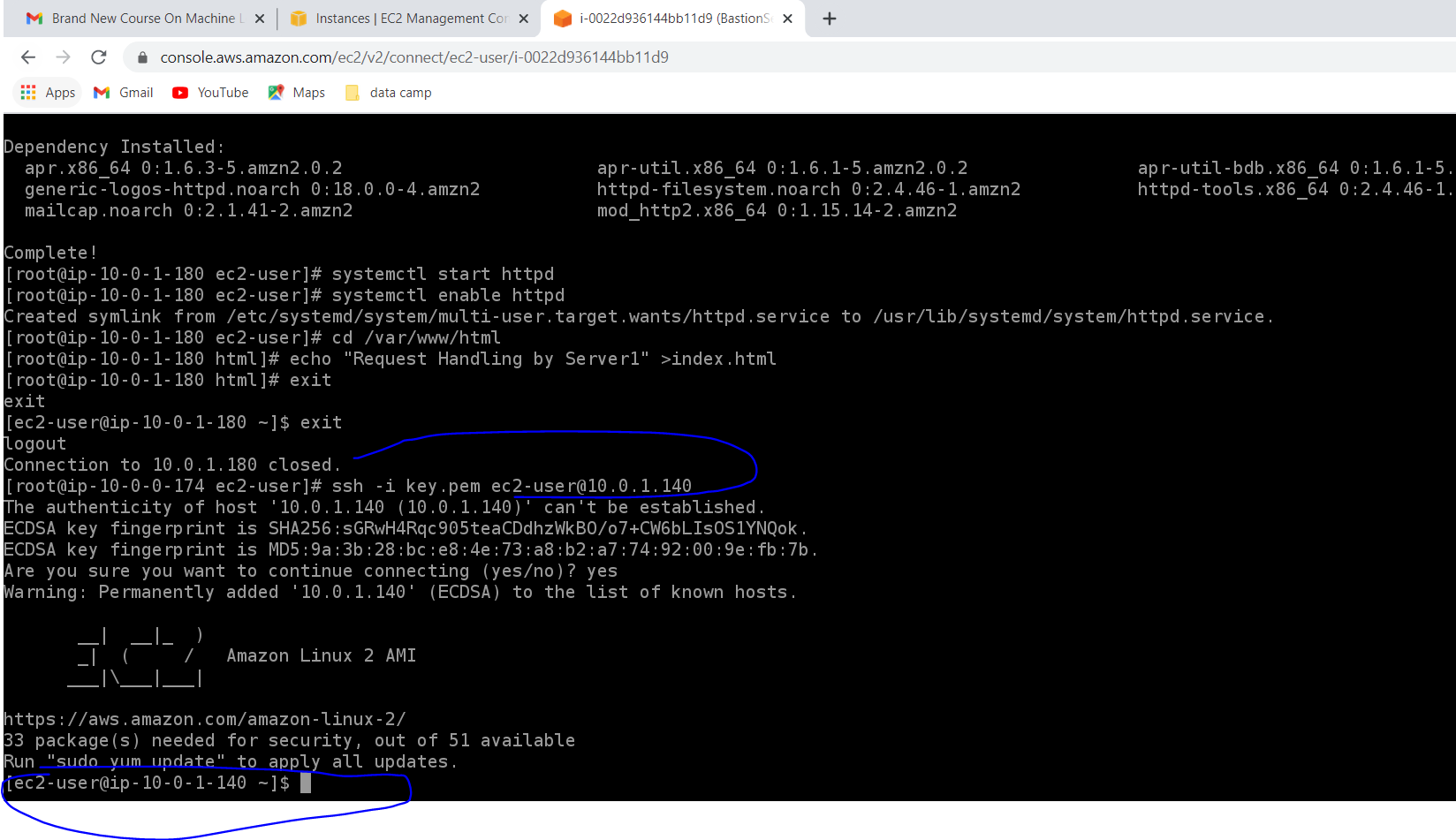


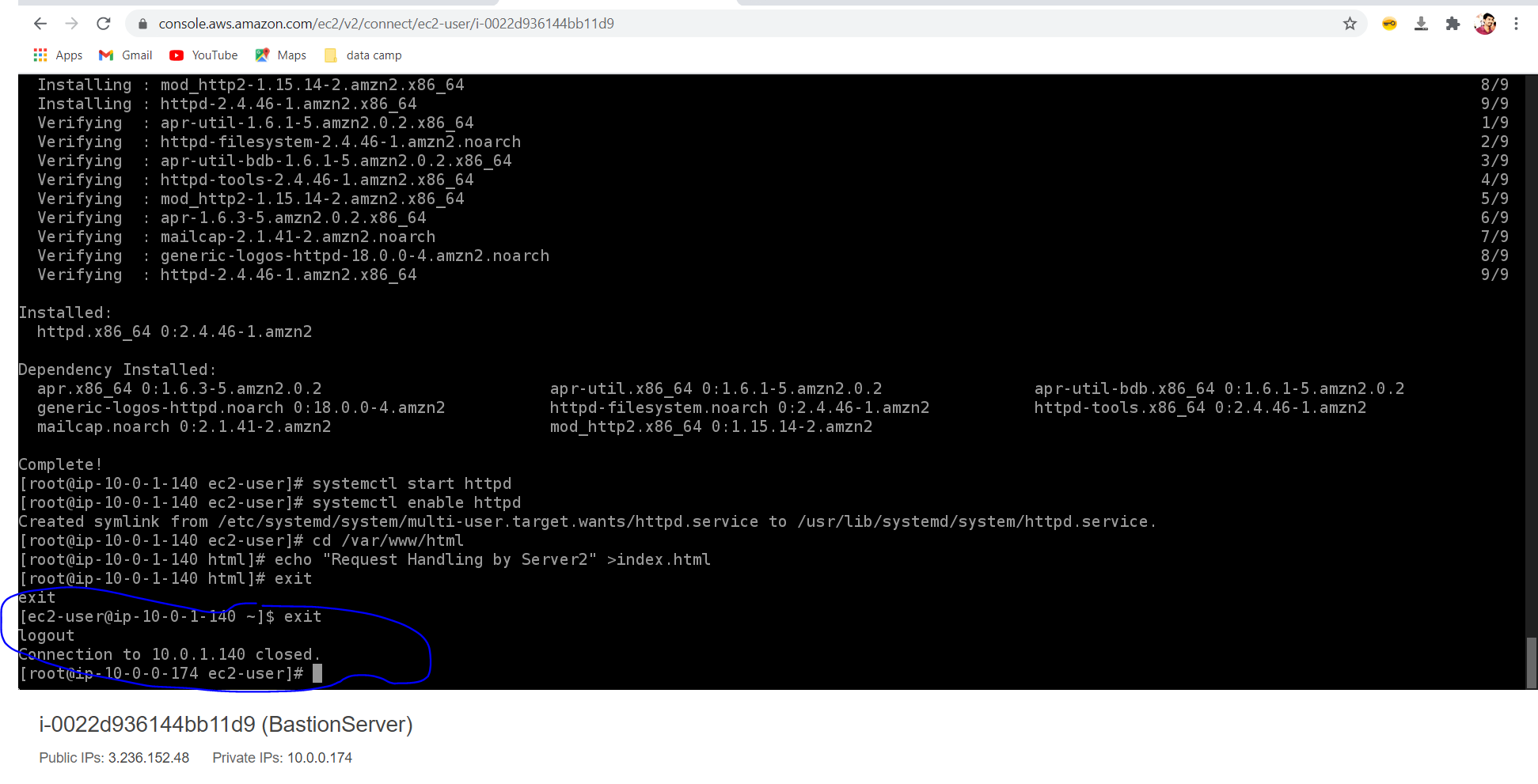
Ran all commands in webserver1 through bastion server



Next page

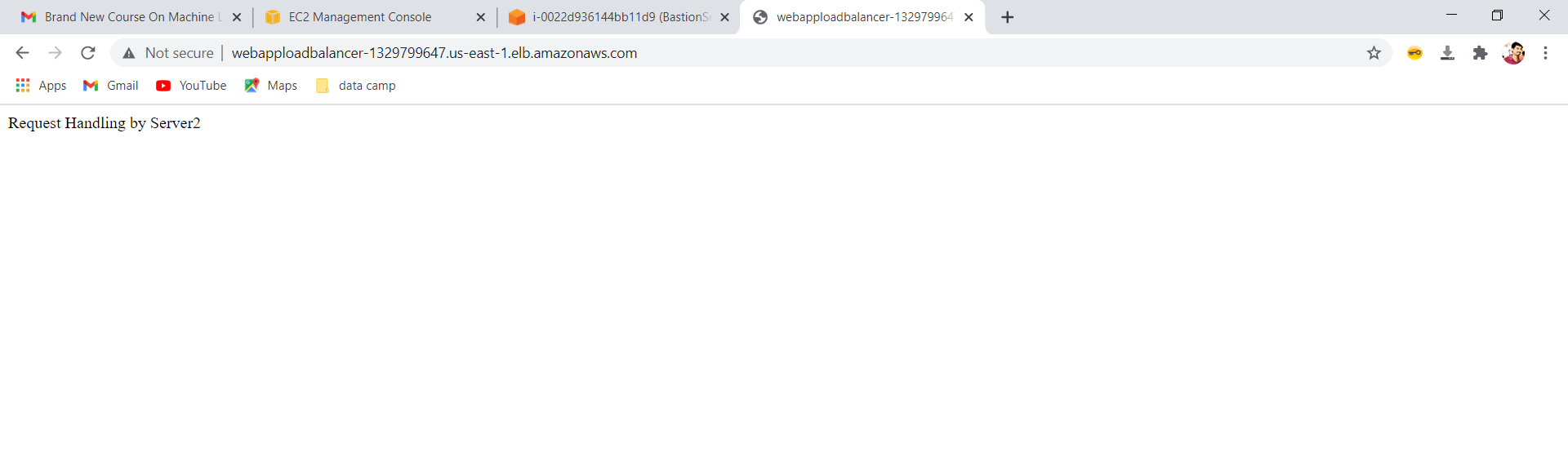
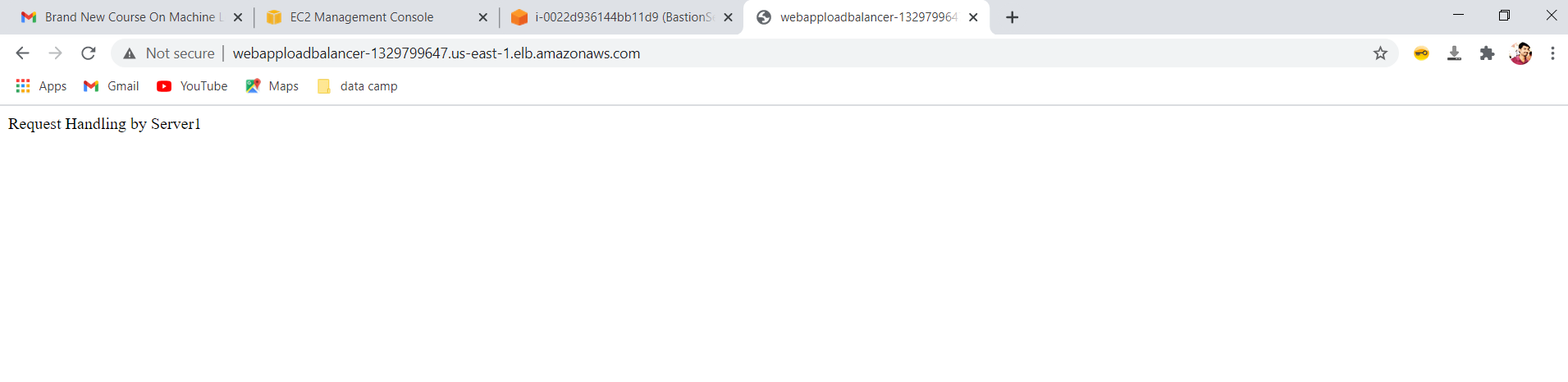
11] Successfully able to login to bastion server and connected to webserver1



12] Came out from both servers

Next page

13] Load balancer URL working perfectly using both webservers



End of project1