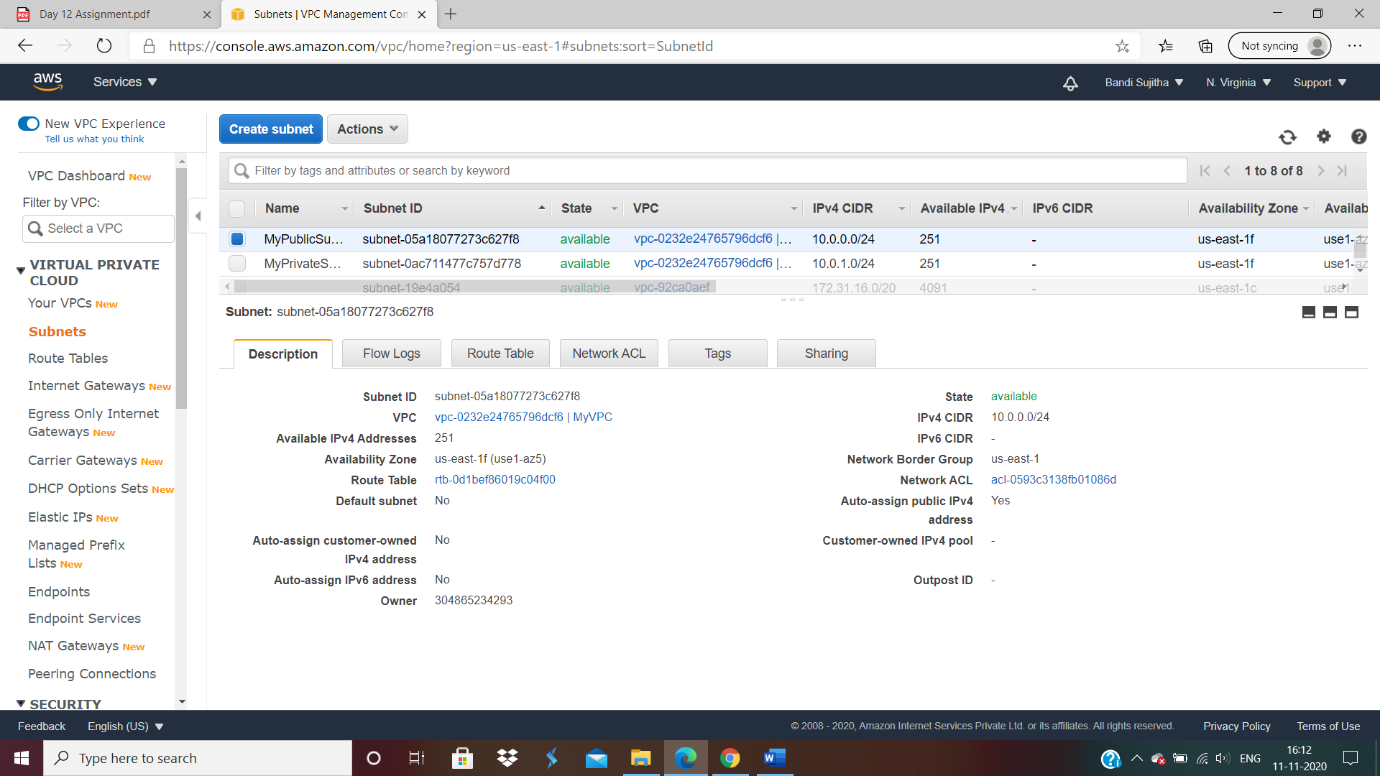
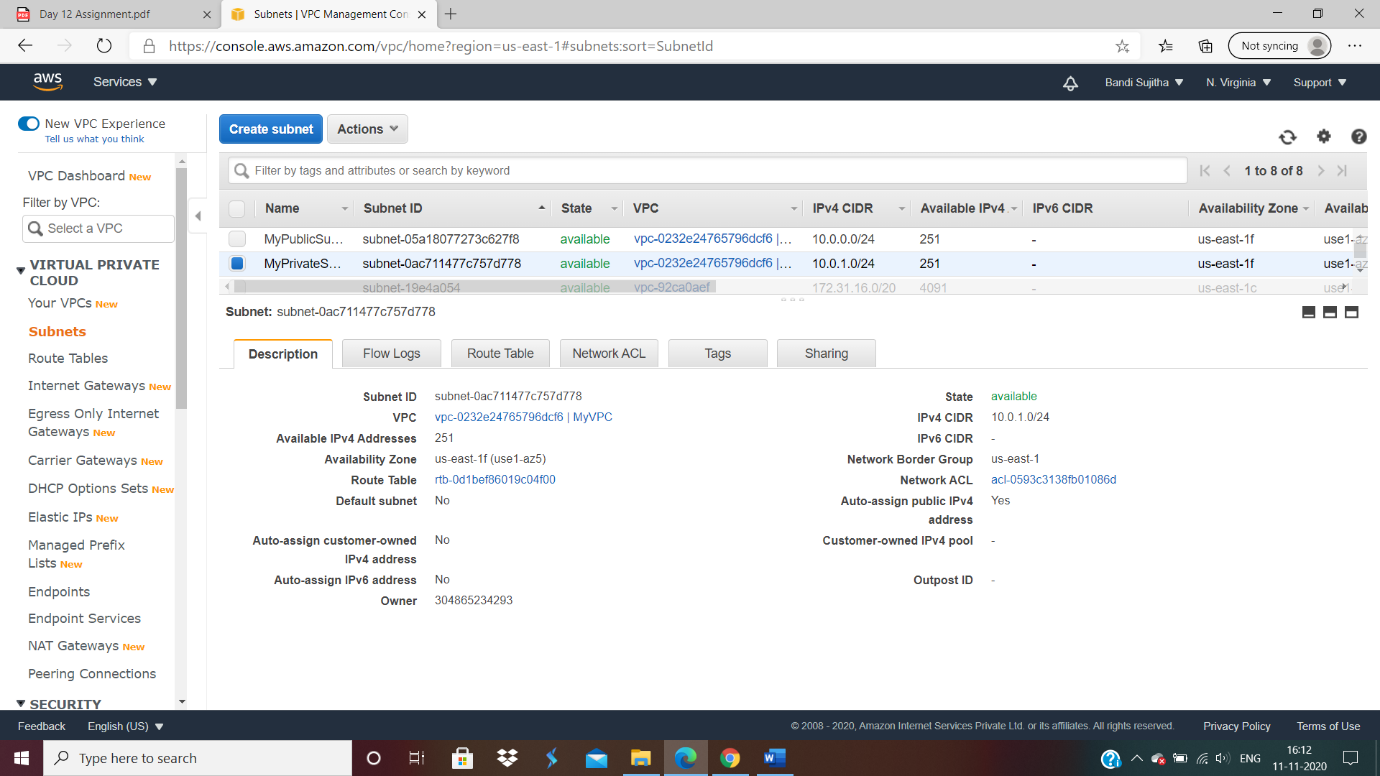
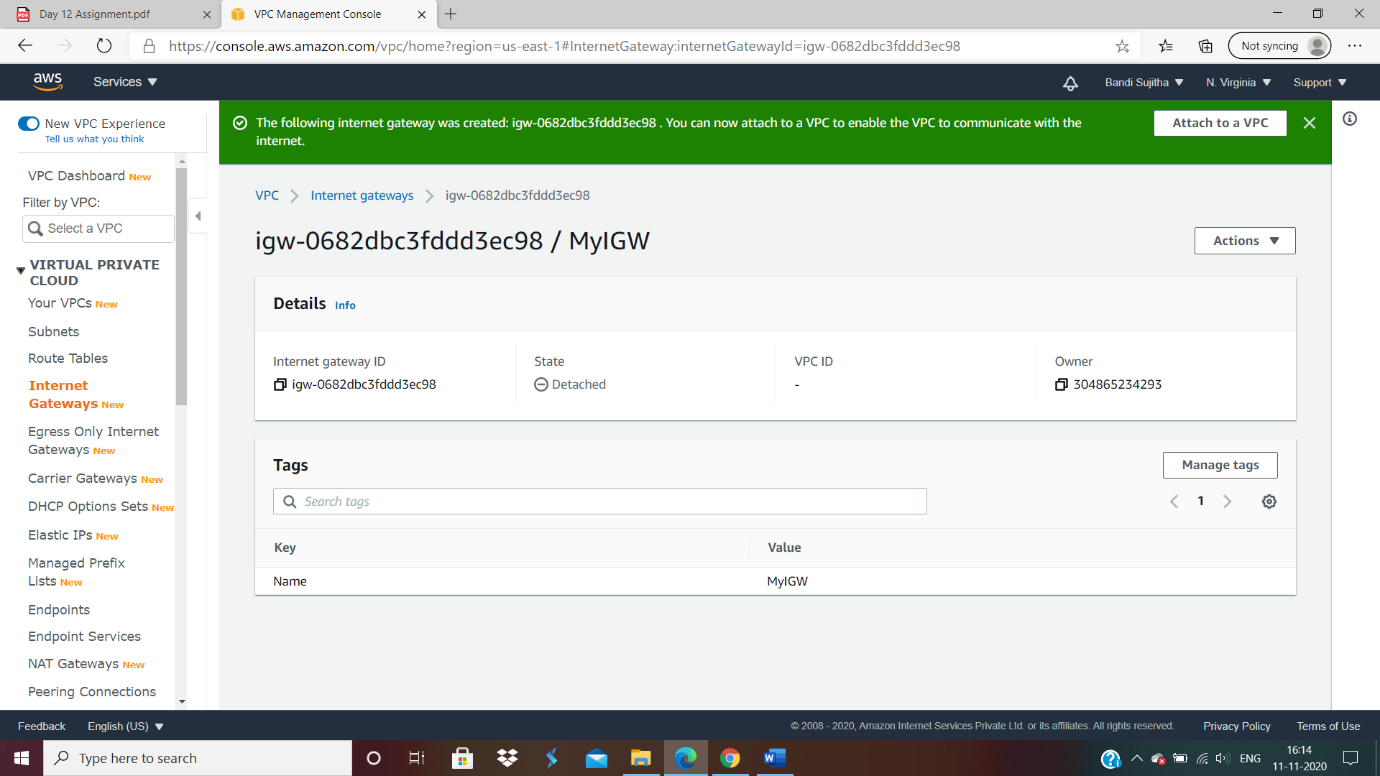
**AWS ASSESSMENT PROJECT**

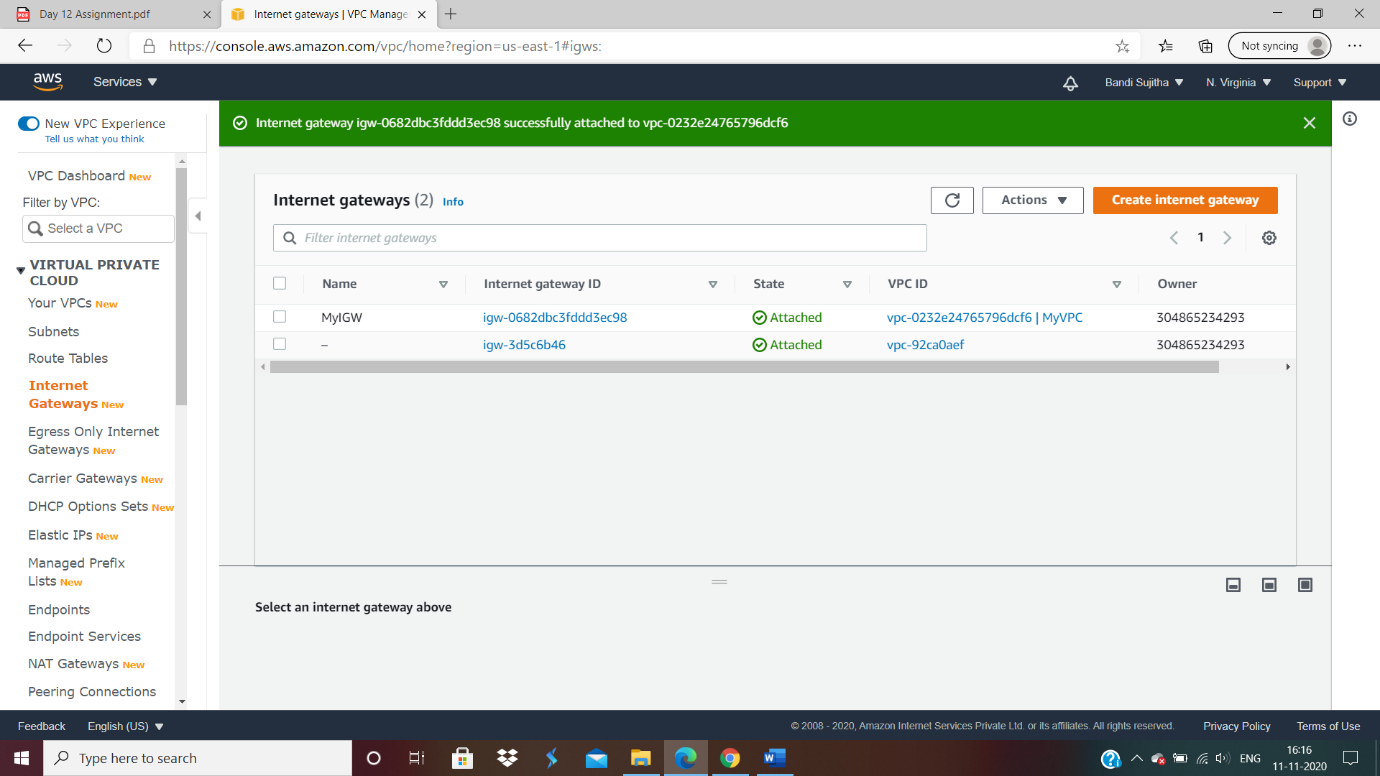
1)Create a VPC with a private subnet and a public subnet



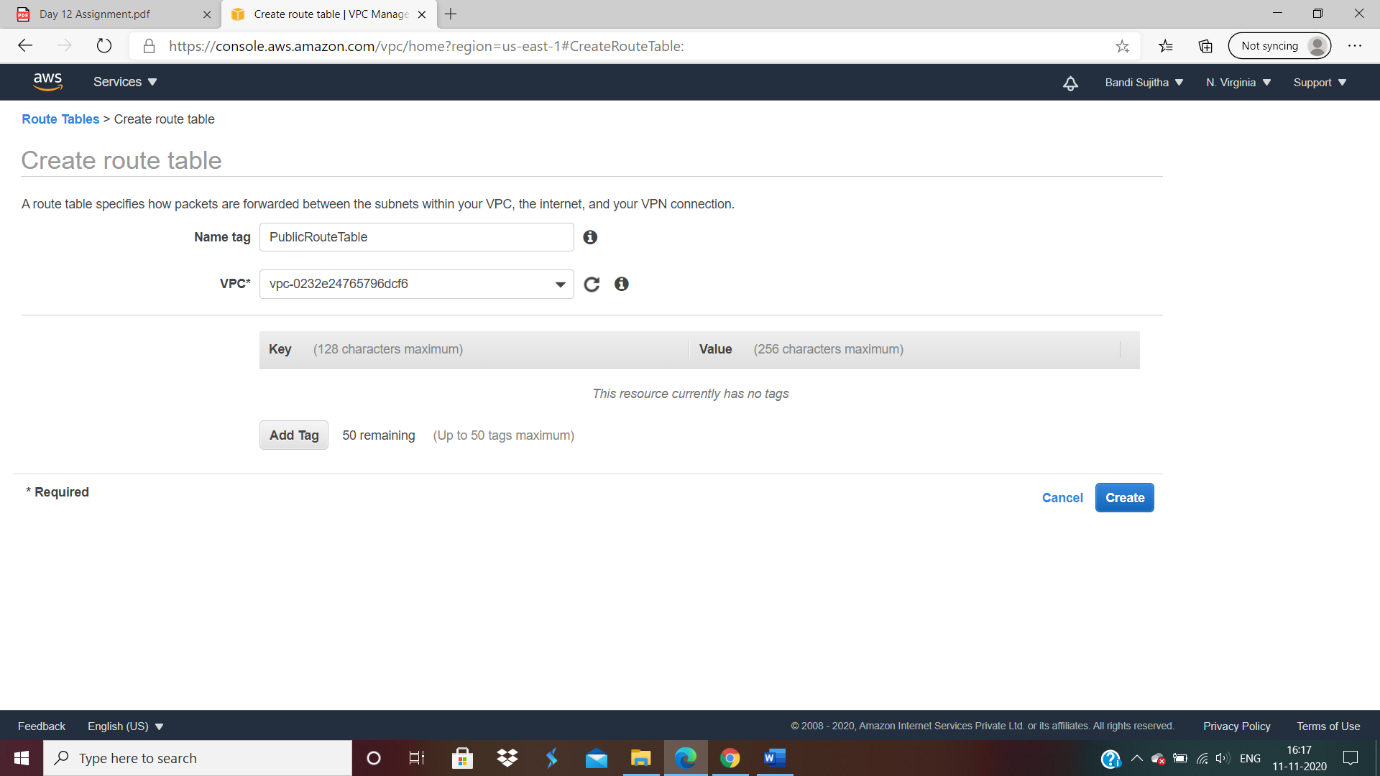


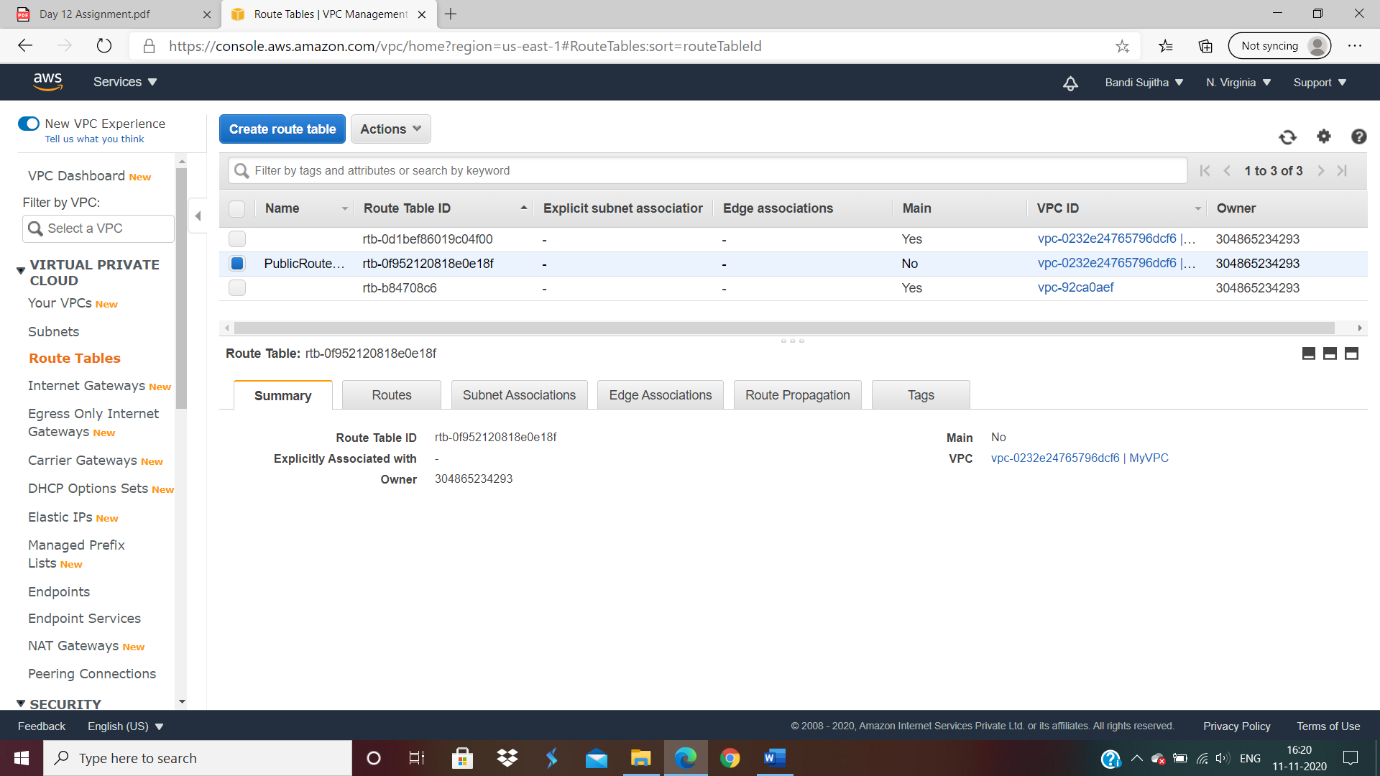
2)Create a IGW and associate with the public subnet



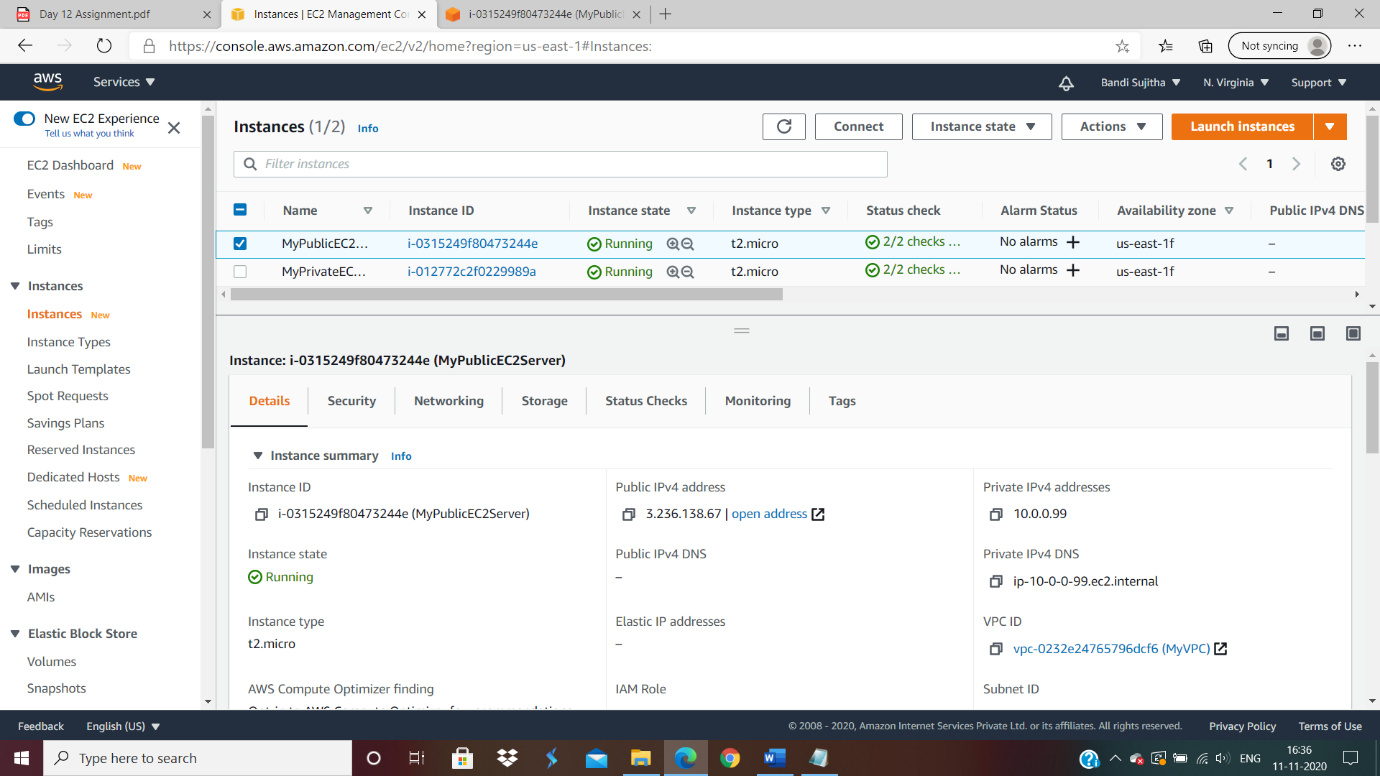


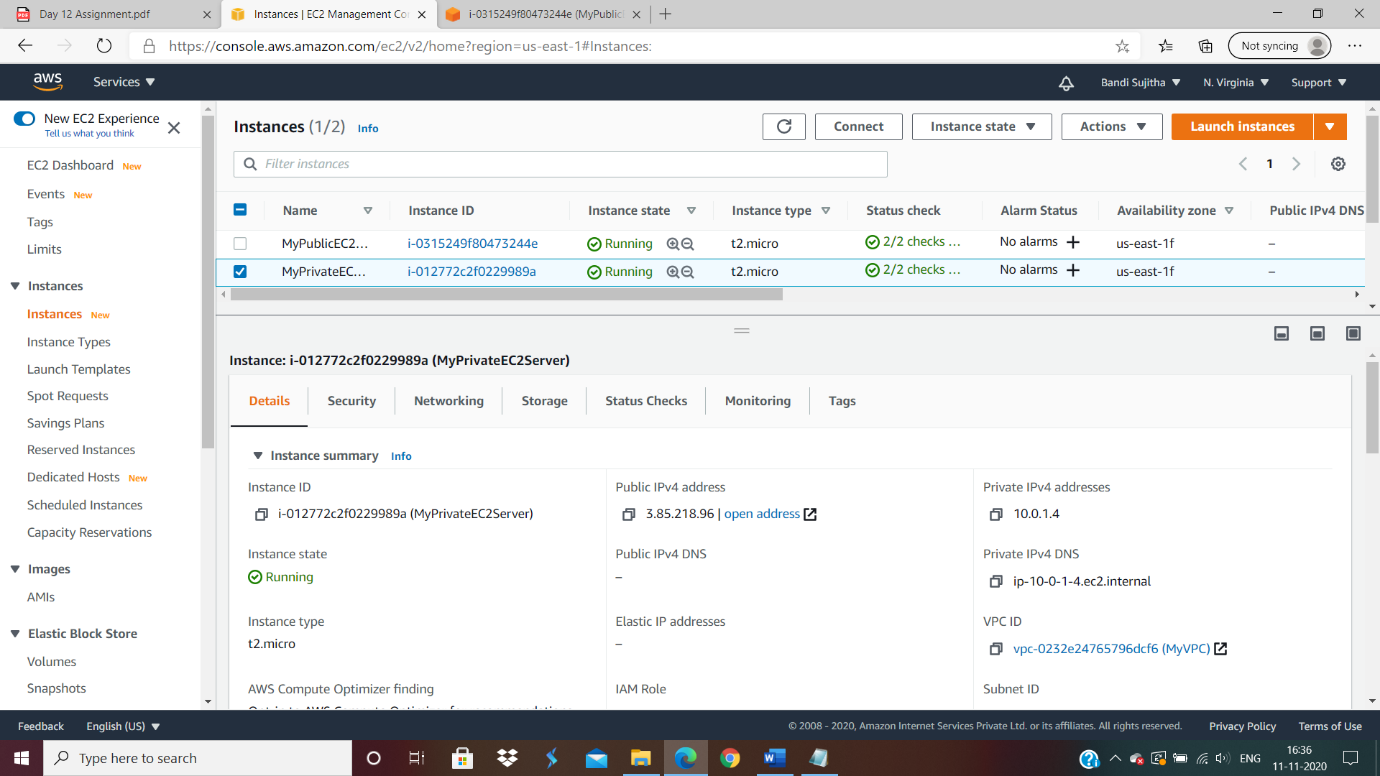
3)Create a route table with VPC



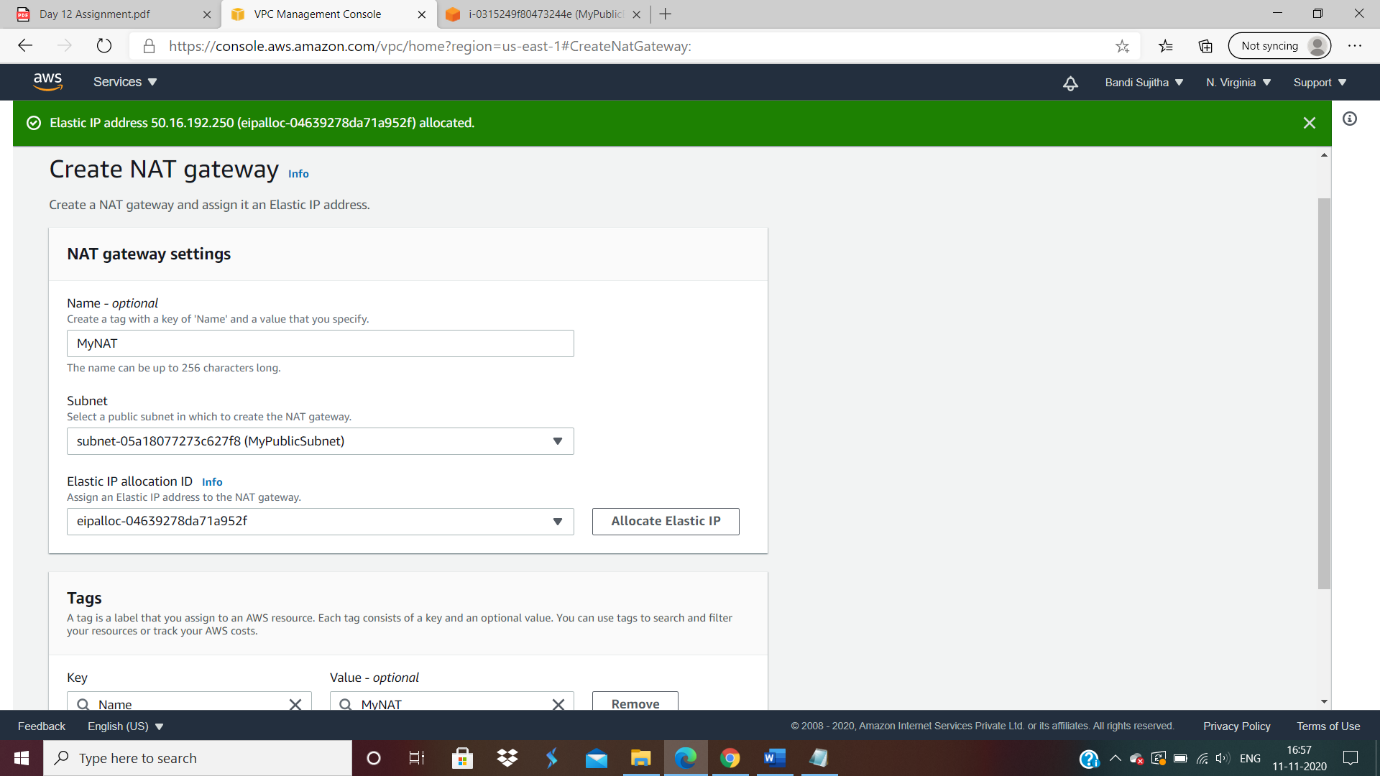


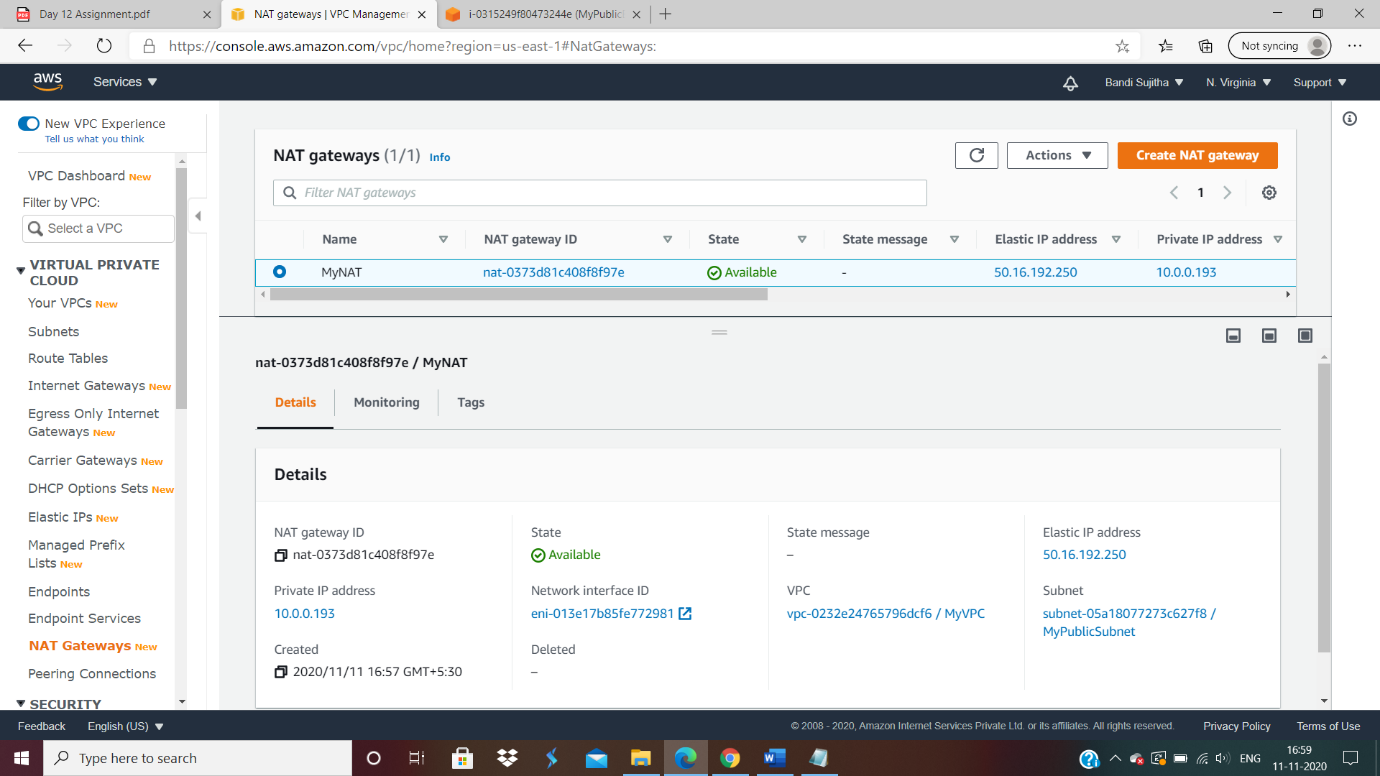
4.Creating two instances using linux

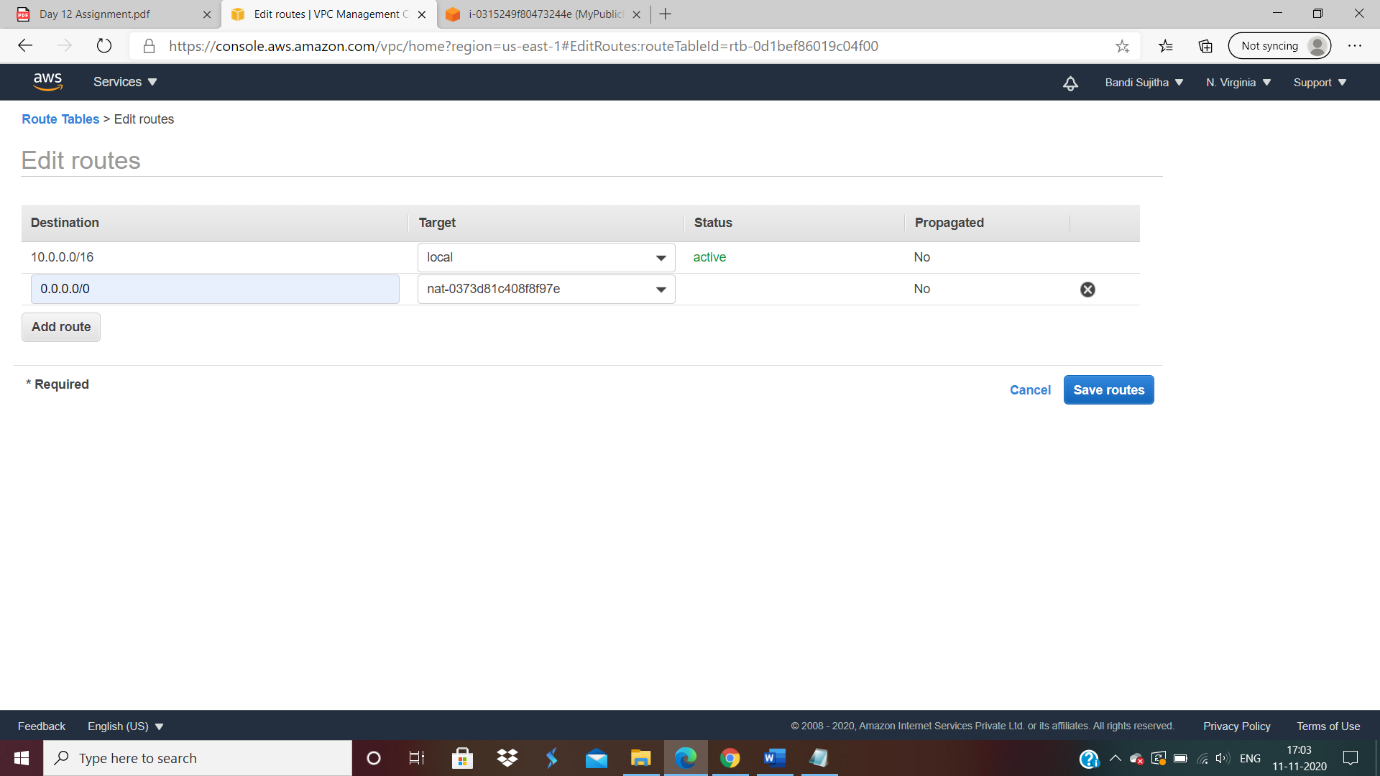




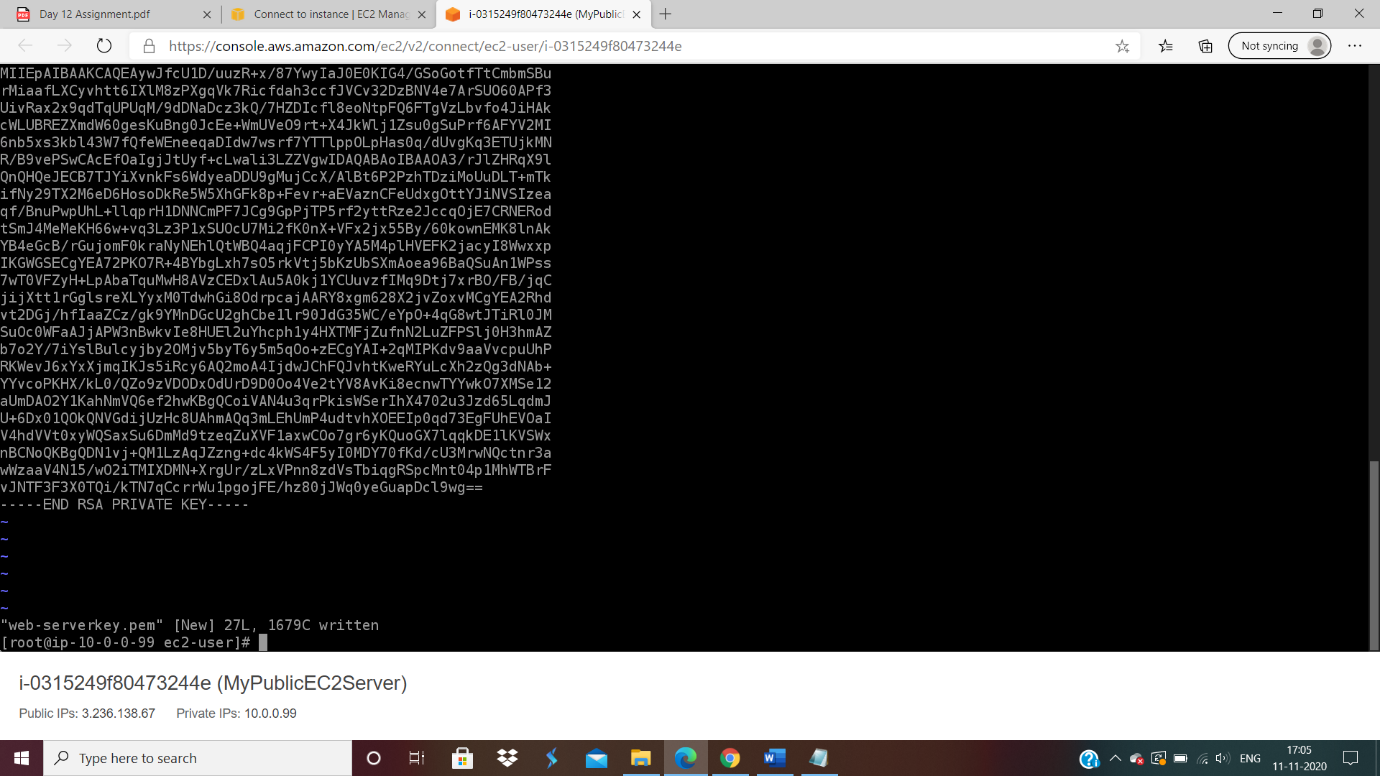
5)Create a NAT gateway and associate with public subnet

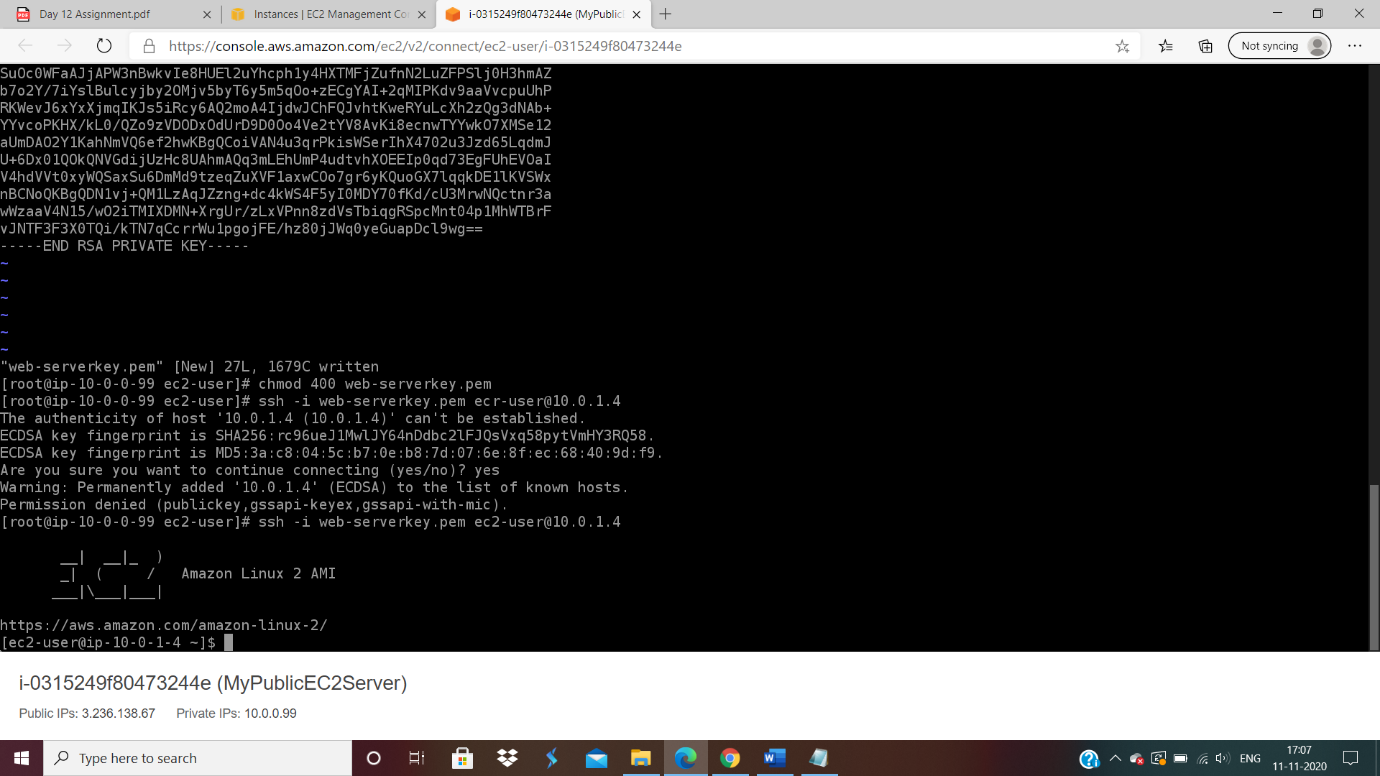




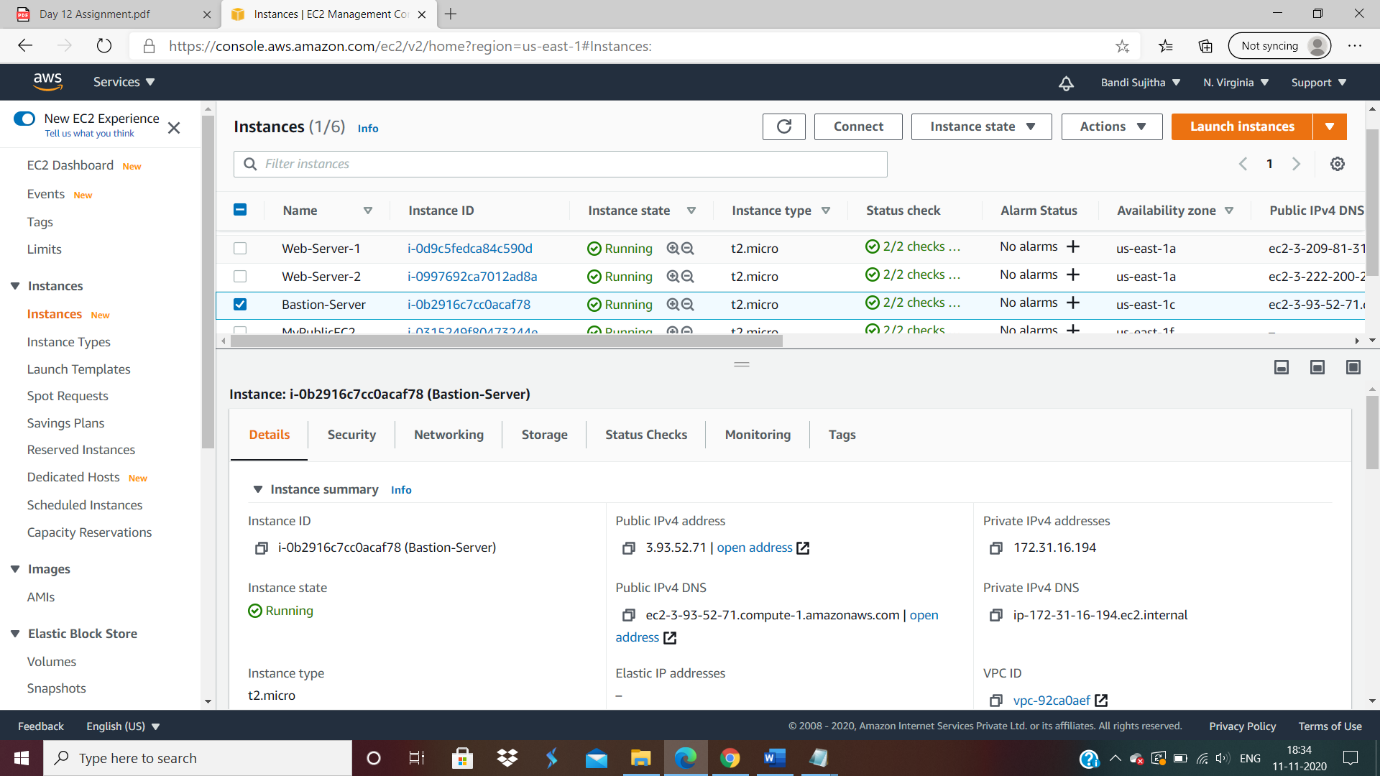


6)Connect the public instance and copy the private key and login to private ip

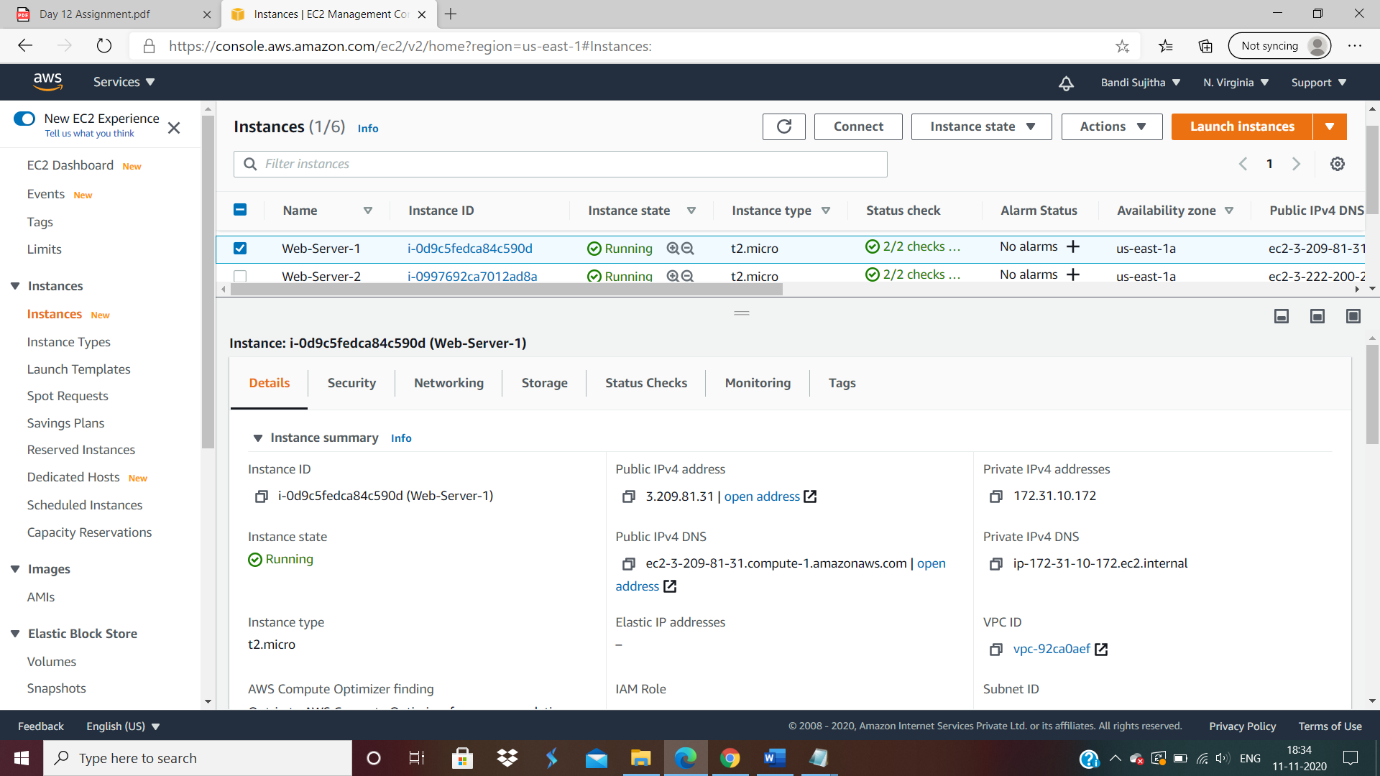


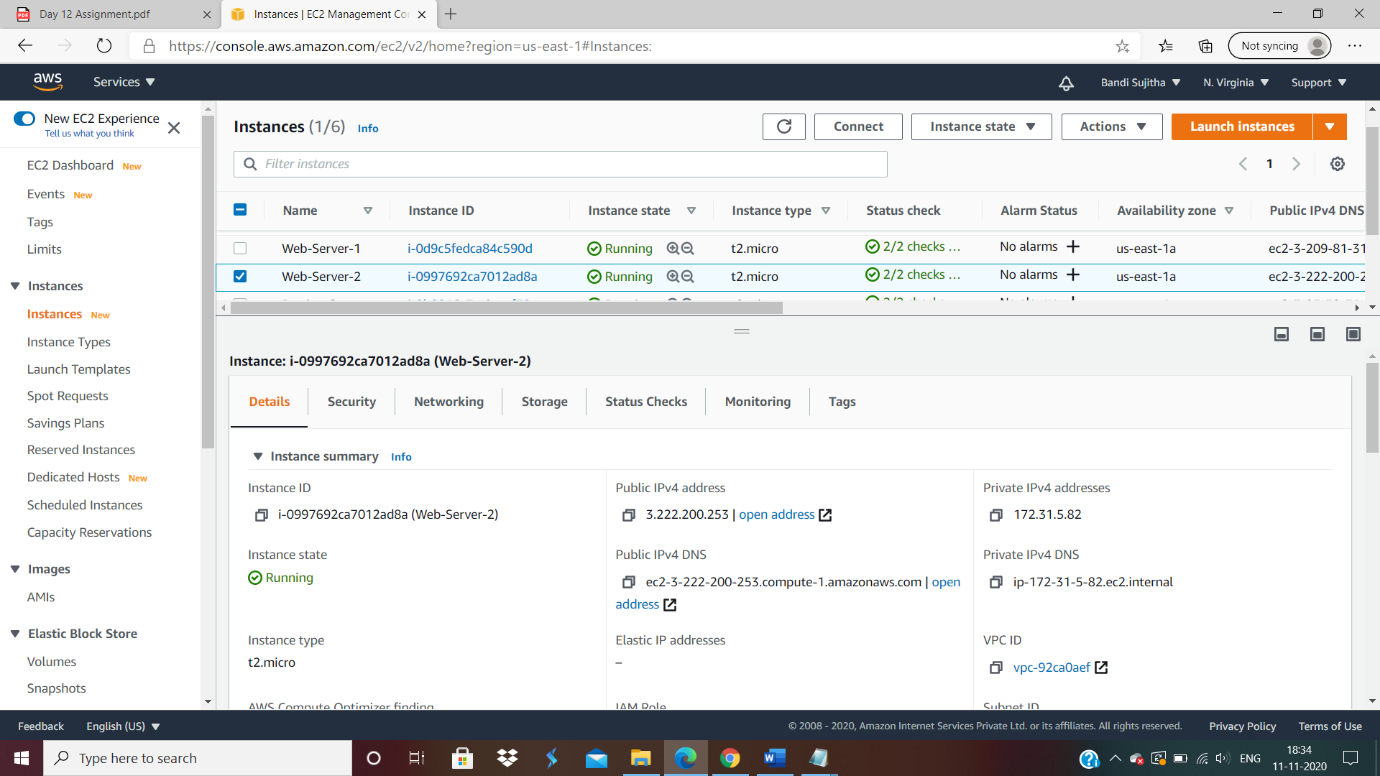


7)Now launch bastion server in the public subnet

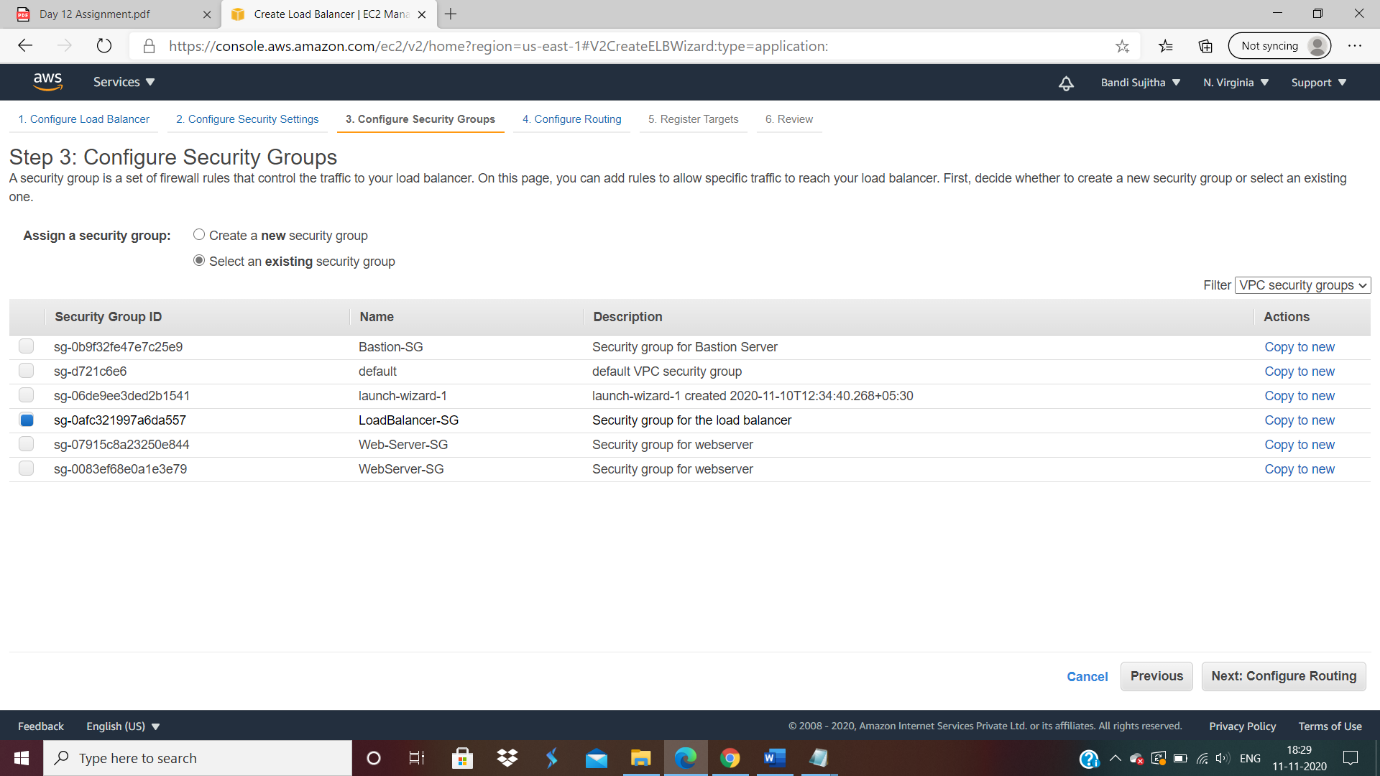


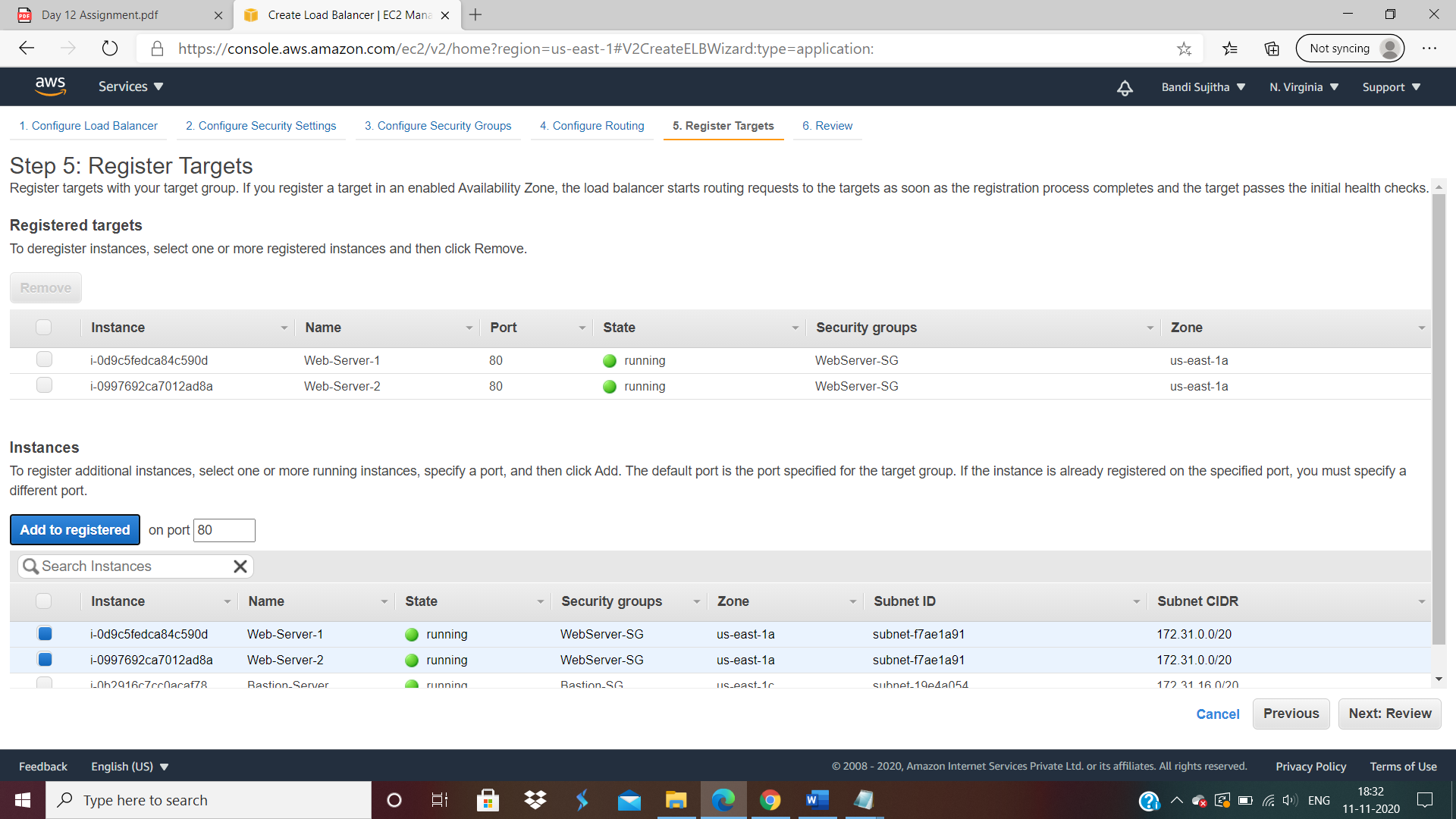
8) launch two webservers in the private subnet

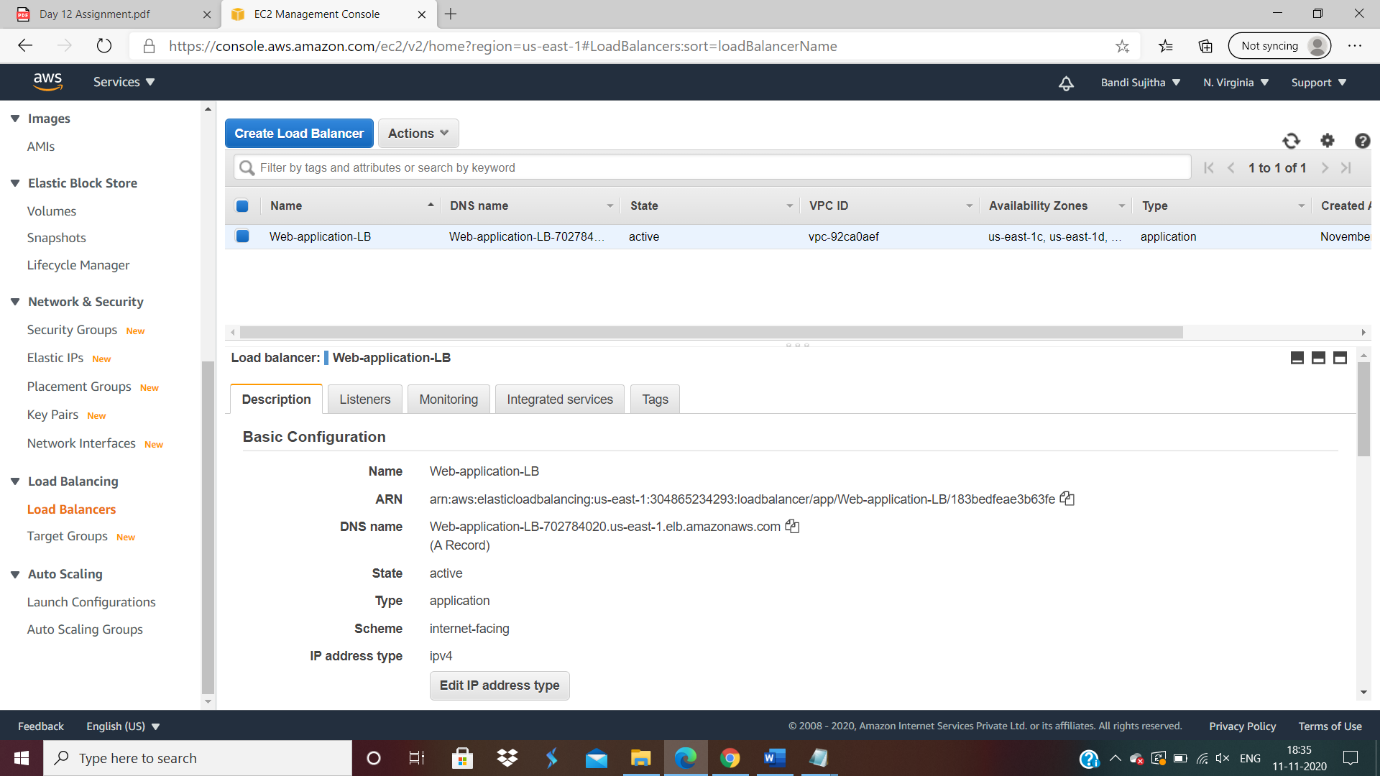




9) Create a load balancer in the public subnet range







10)Connect the Bastion server with the web server 1 & 2 private ip addresses

