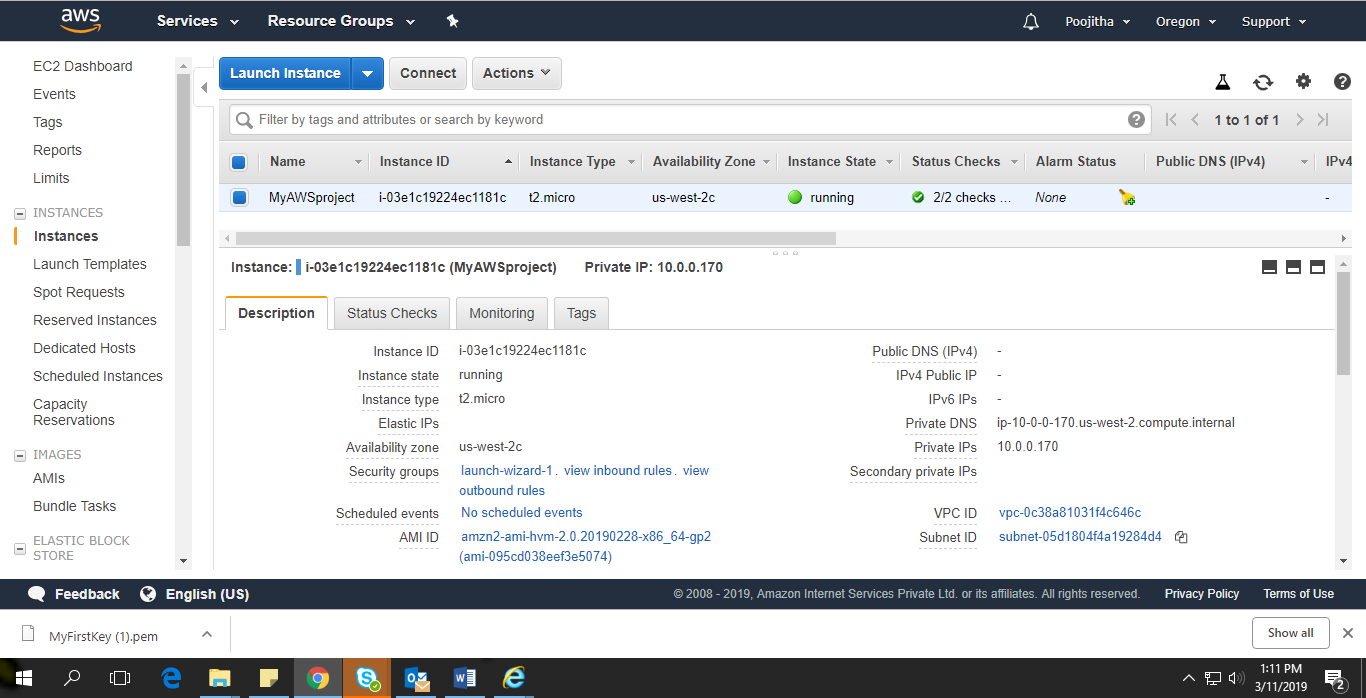
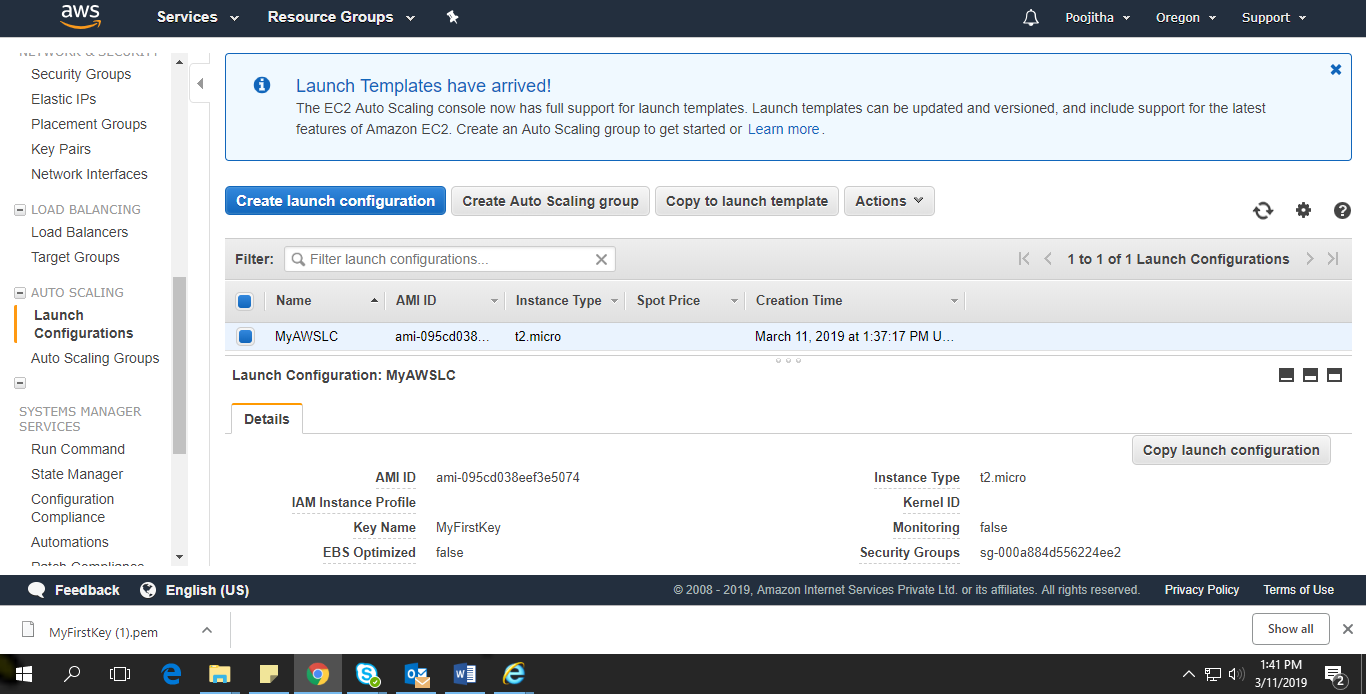
Deployment

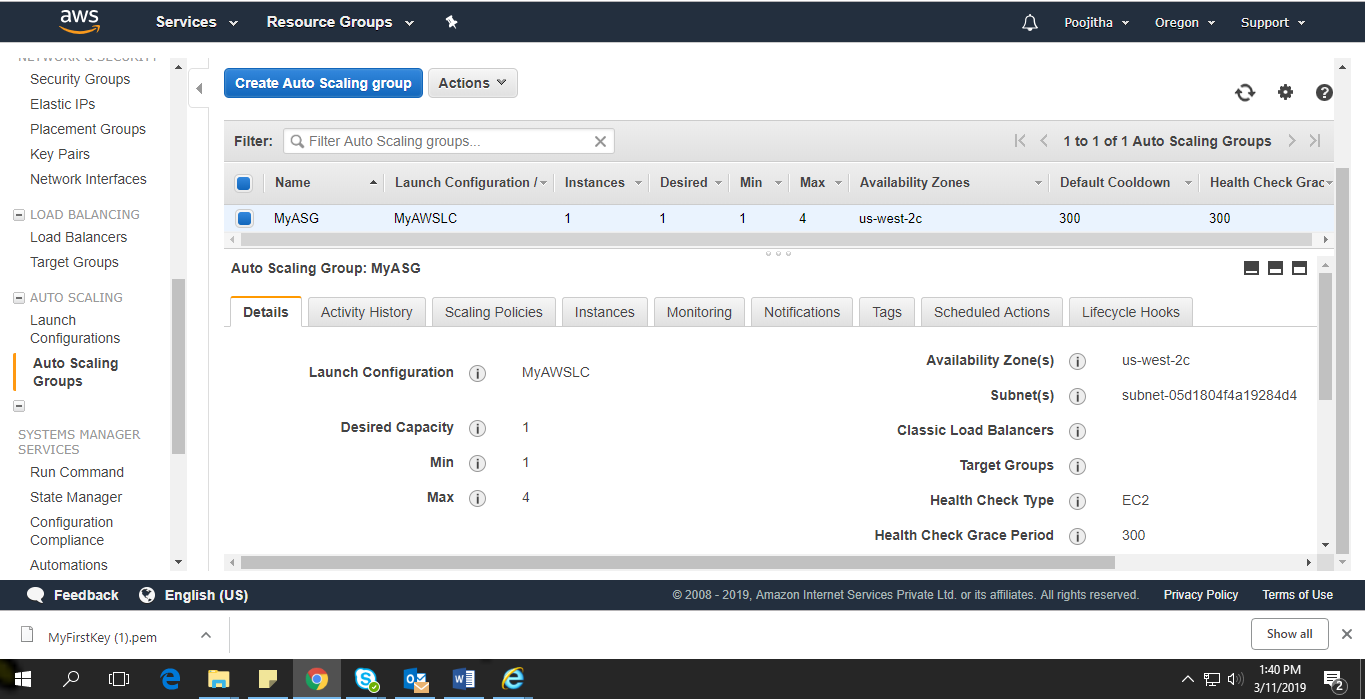
                EC2 instances details, IP addresses



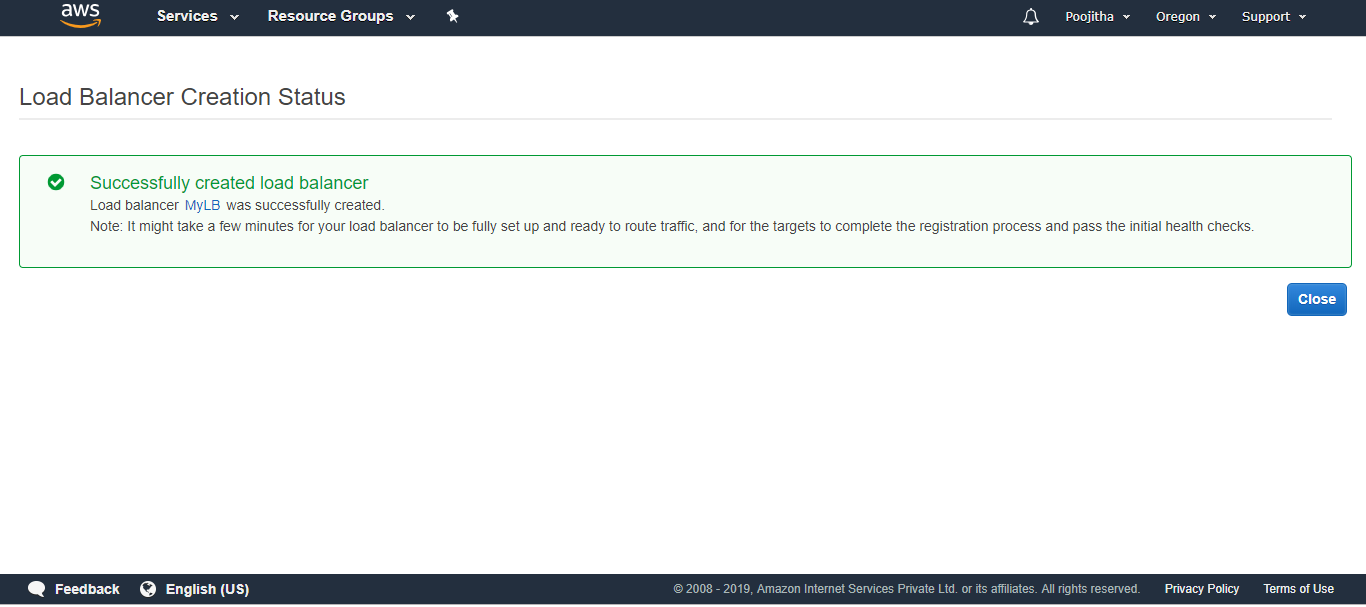
                AMI creation to be used for AutoScaling configuration

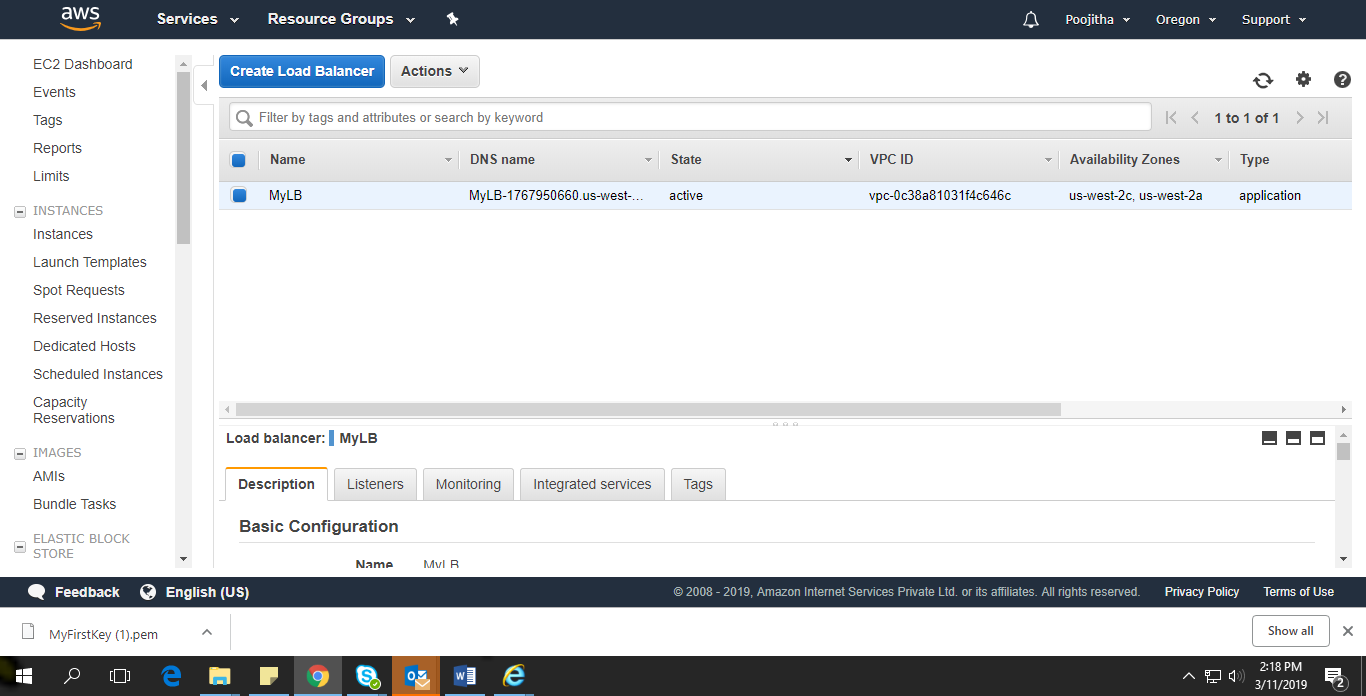


    Autoscaling with minimum, maximum capacity

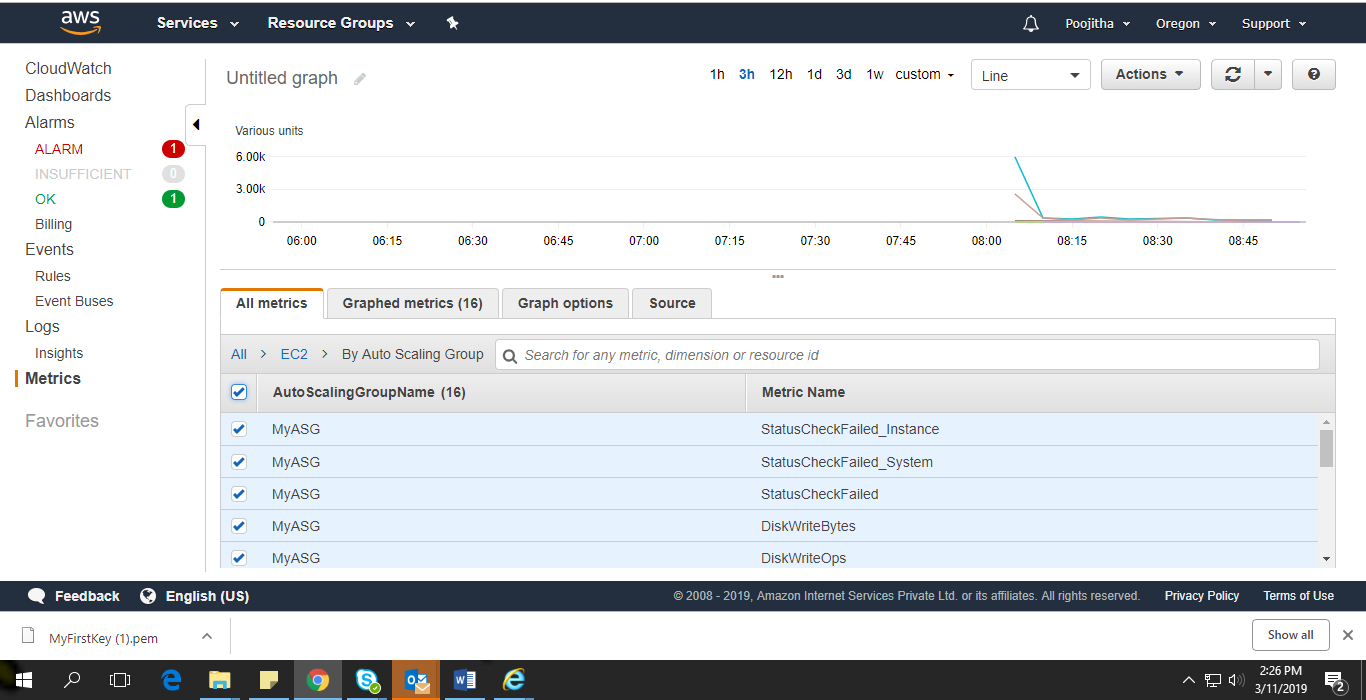


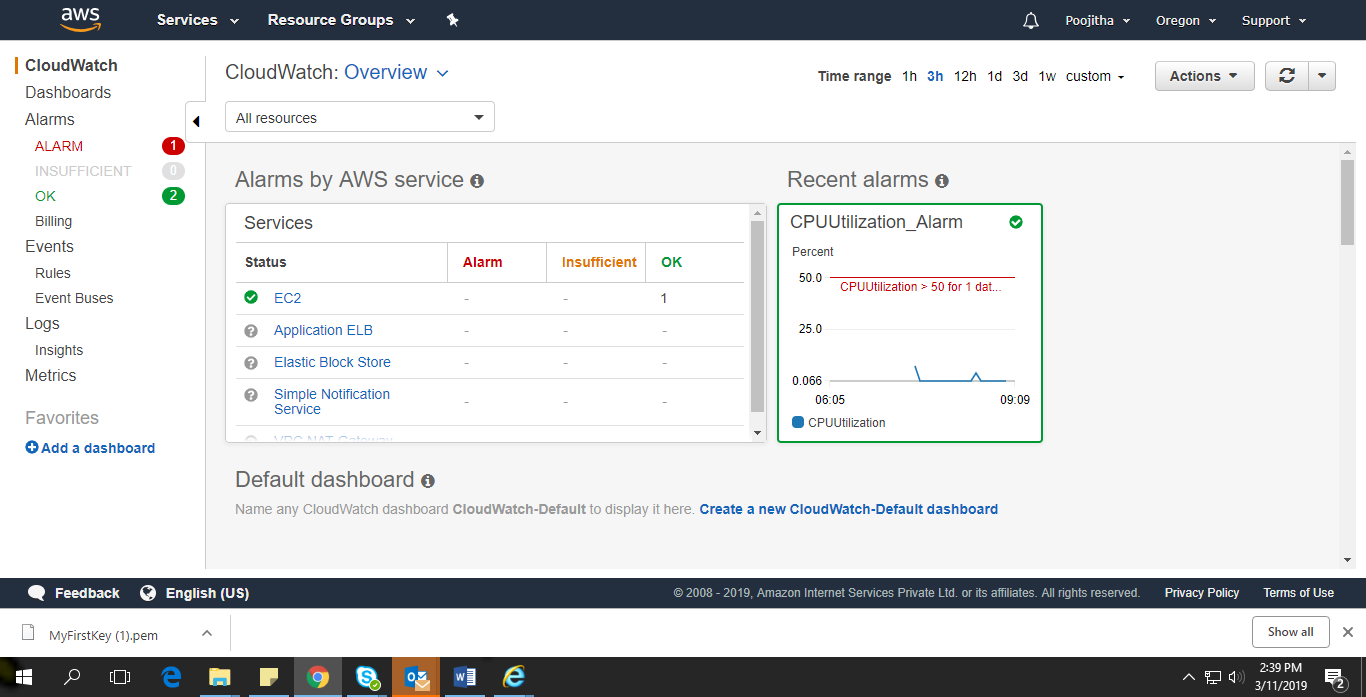
      Load balancing with appropriate health checks



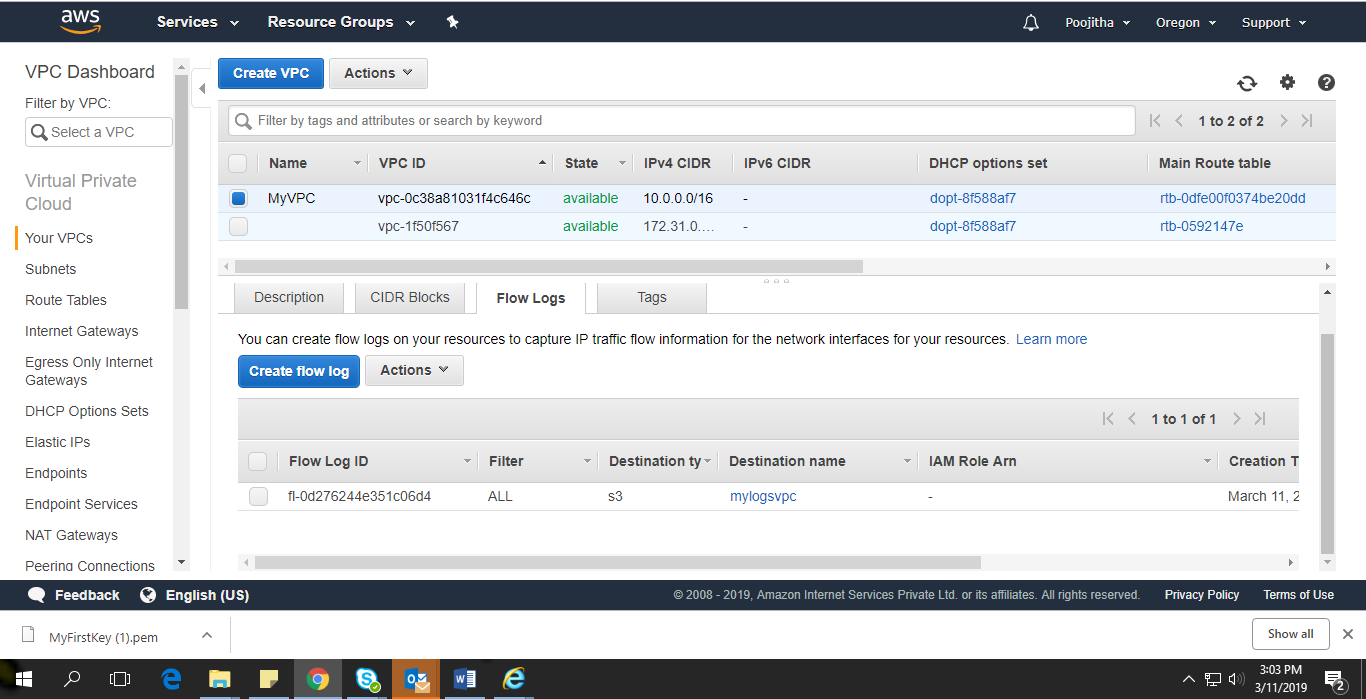


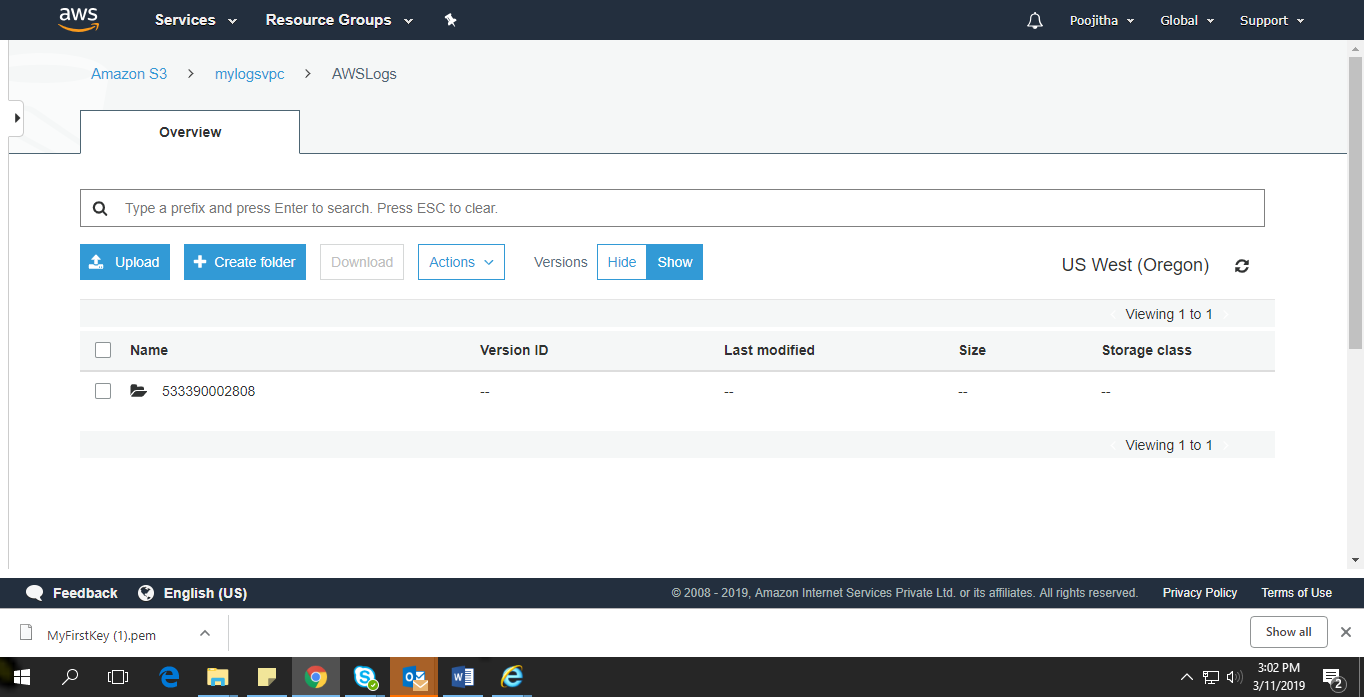
                Cloud watch monitoring with appropriate alarms



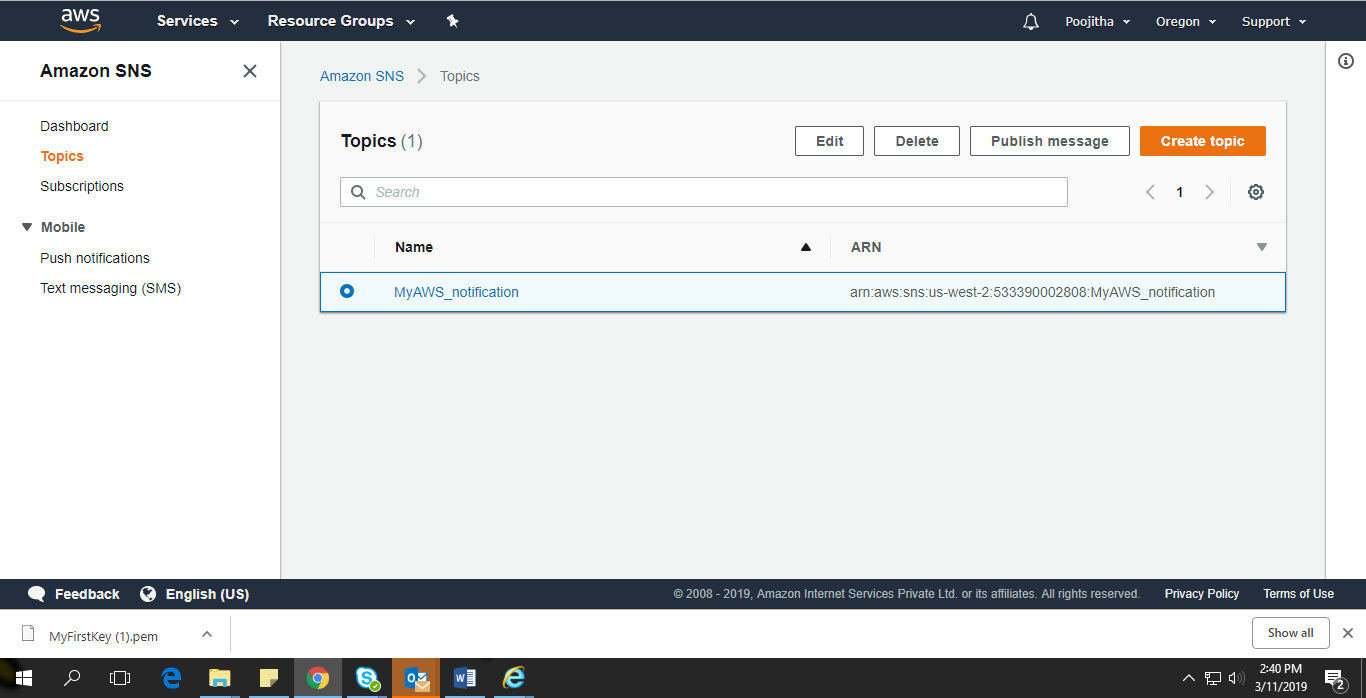


                Logs movement to S3



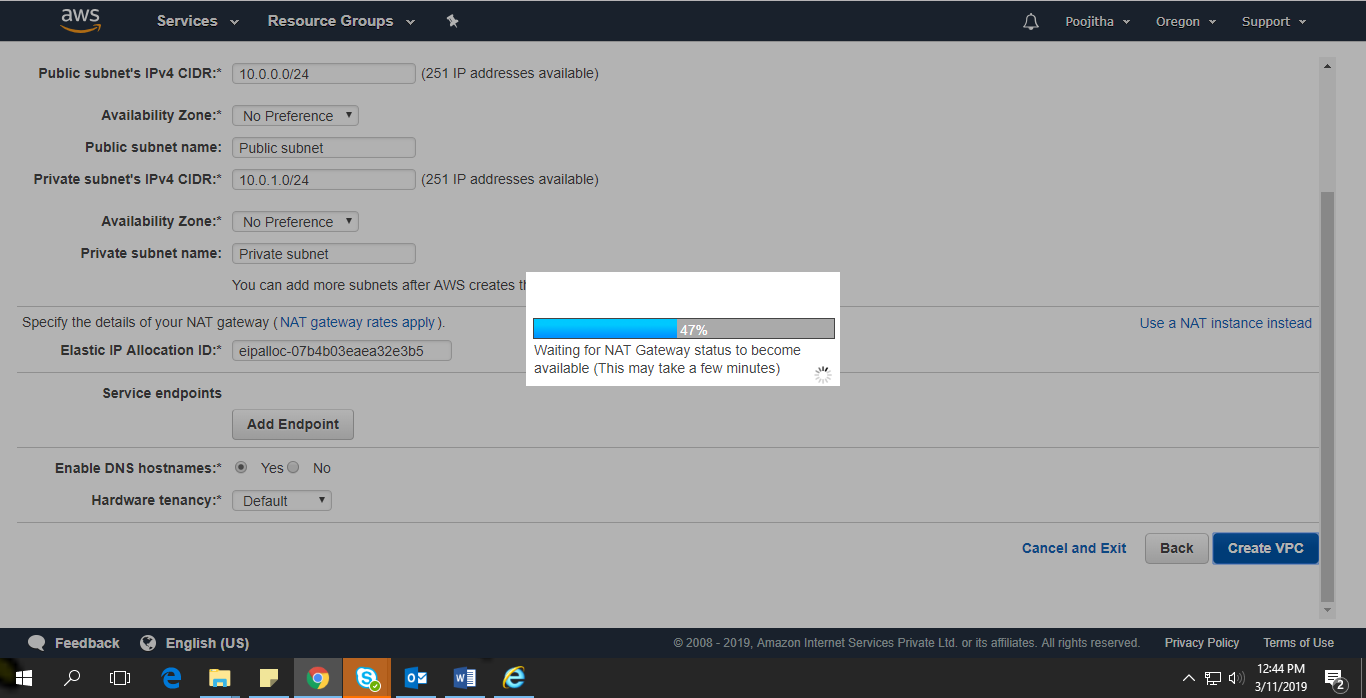


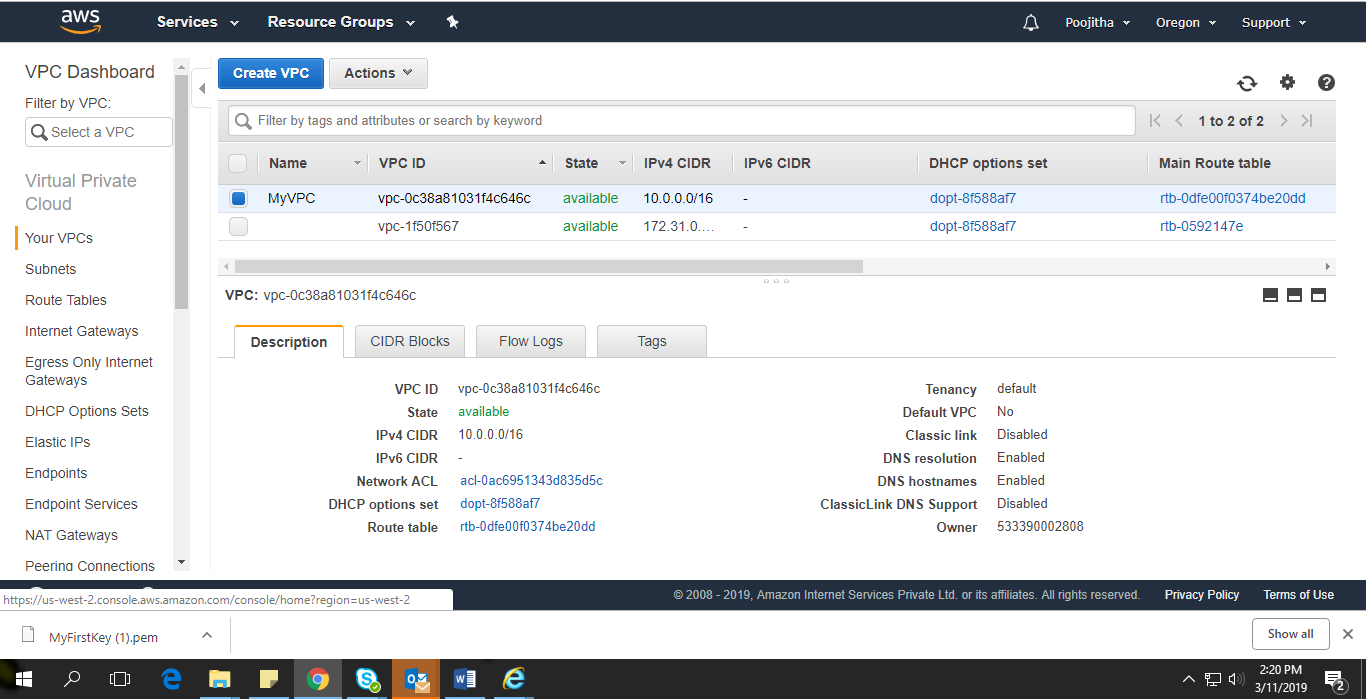
                Appropriate usage of SNS notifications



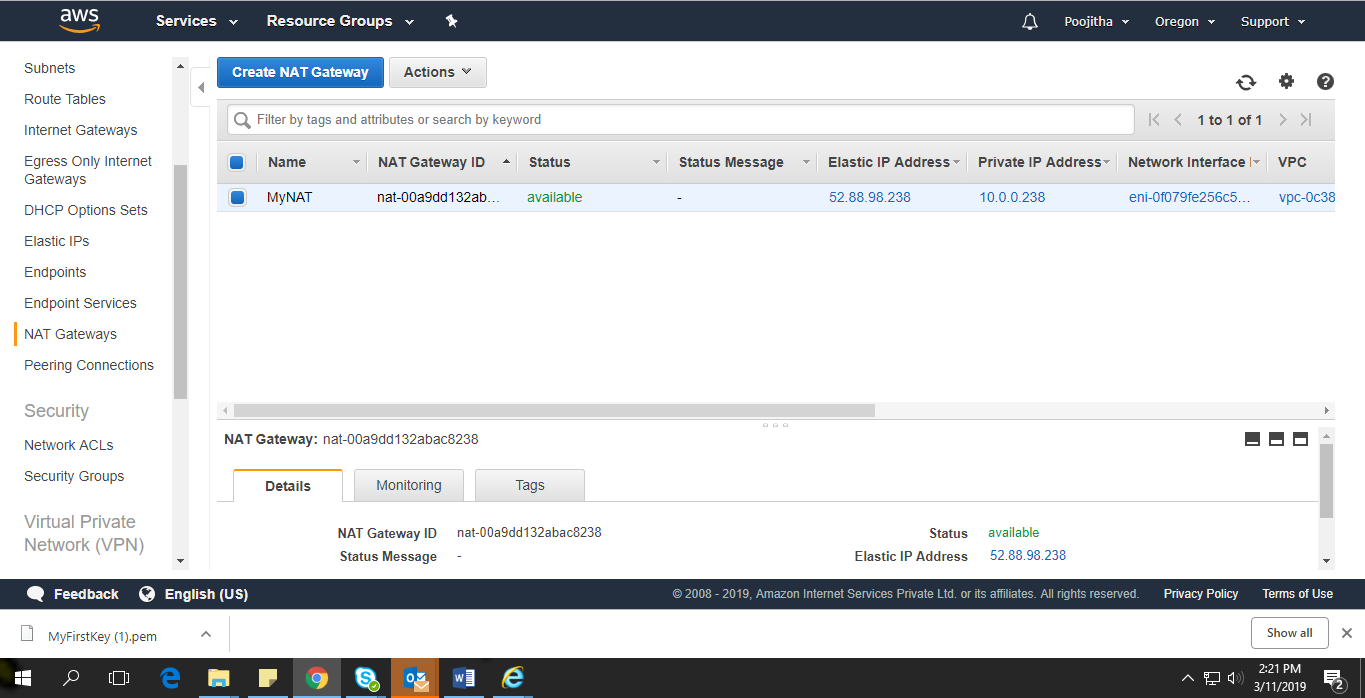
Network layer

                VPC with Public and Private subnet, routers, Internet gateways configuration

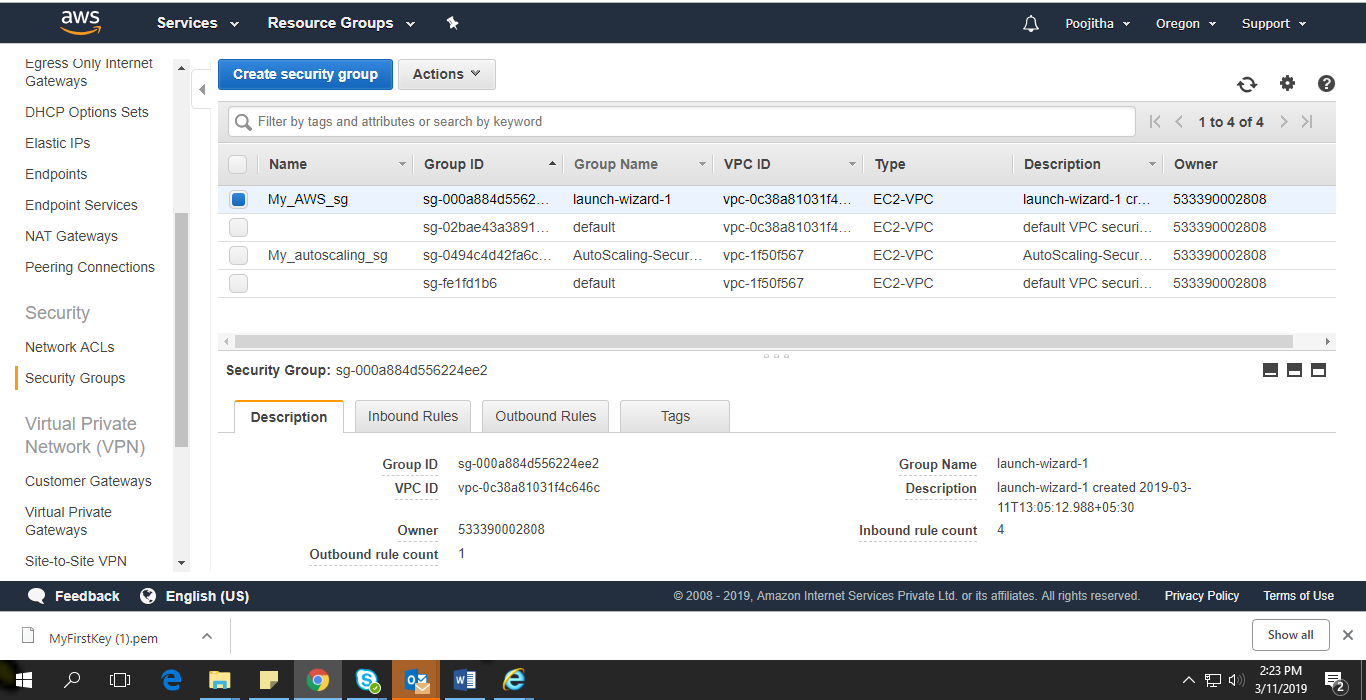




                NAT configuration(NAT Server or Gateway)



                Appropriate security group creation



DB Specifications

                Configuration and Security Group rules

                Table and column names as per requirements

Successful connection to database