**Name:-vishalLokhande**

**Email.:-vishlok30@gmail.com**

**Mobile:-9130373288**

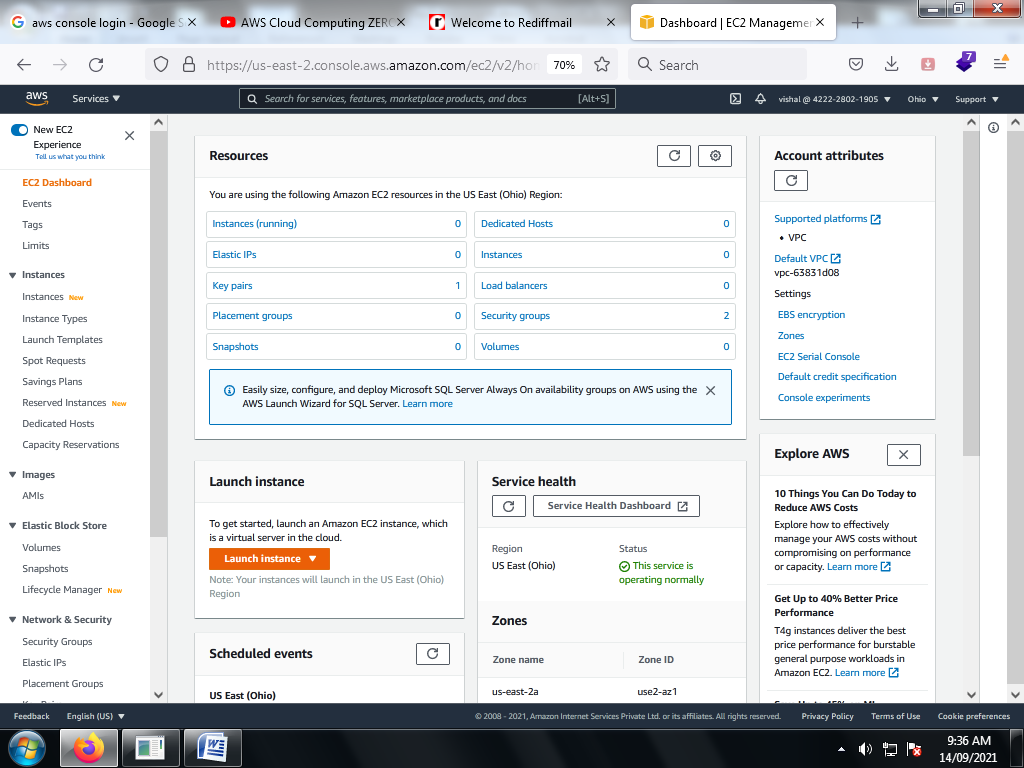
**Assignment AWS Essentials Sept 21 :Assignment 2-3-4-5**

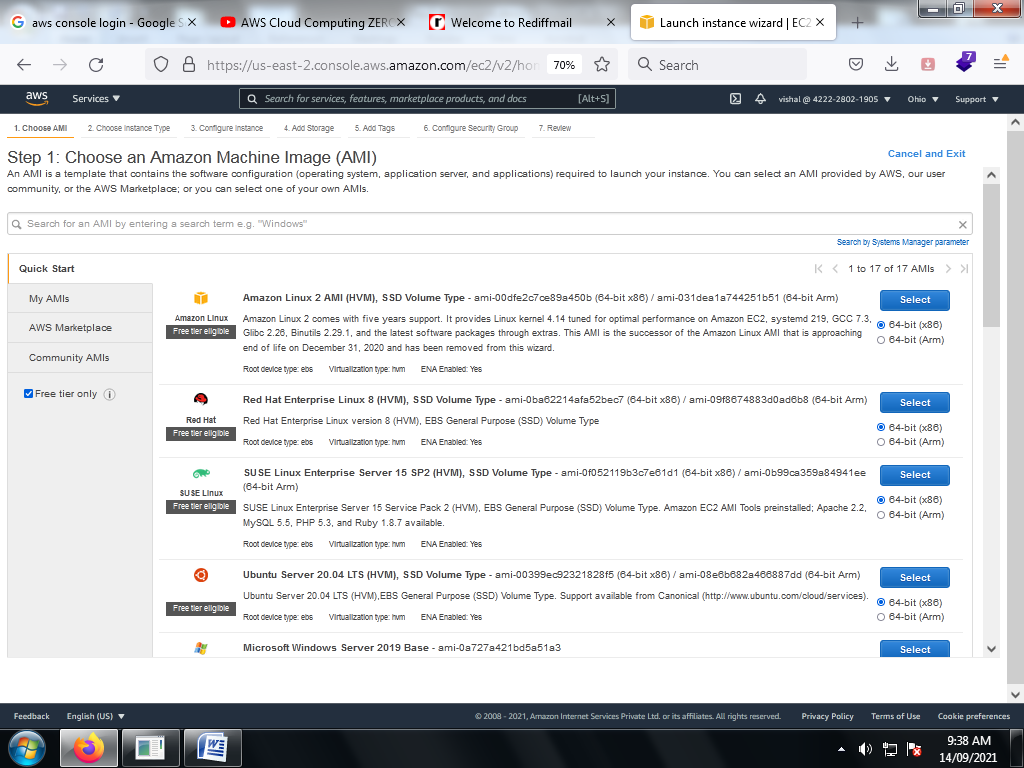
**Assignment 2:-**

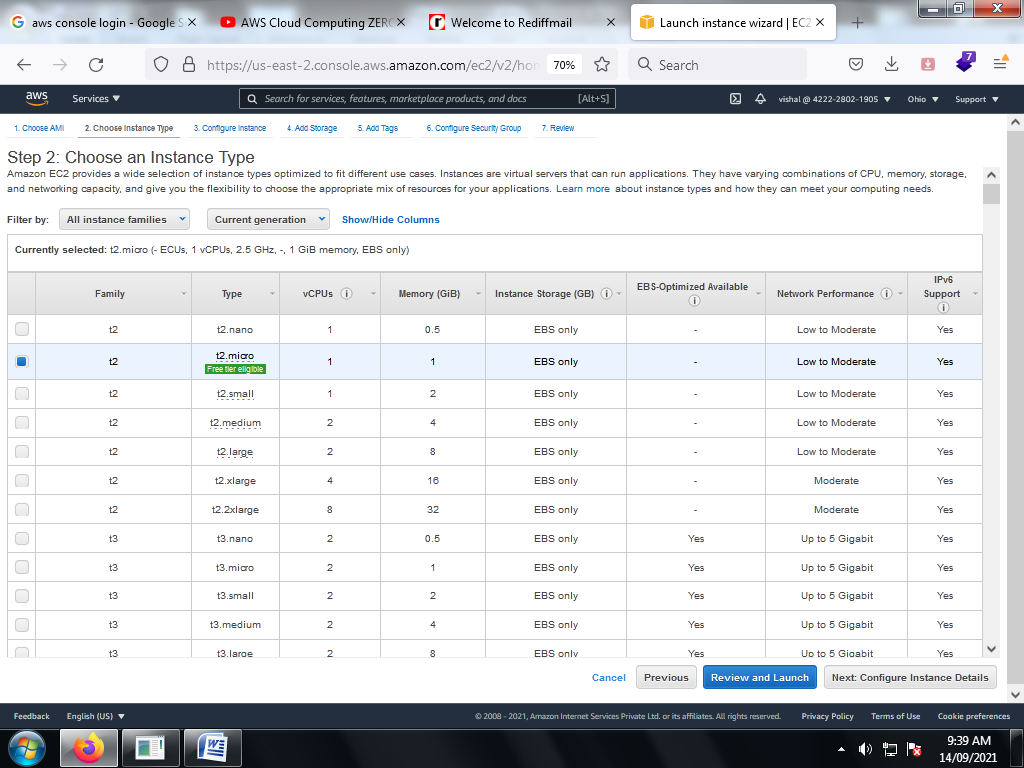
**Working with EC2 Instances**

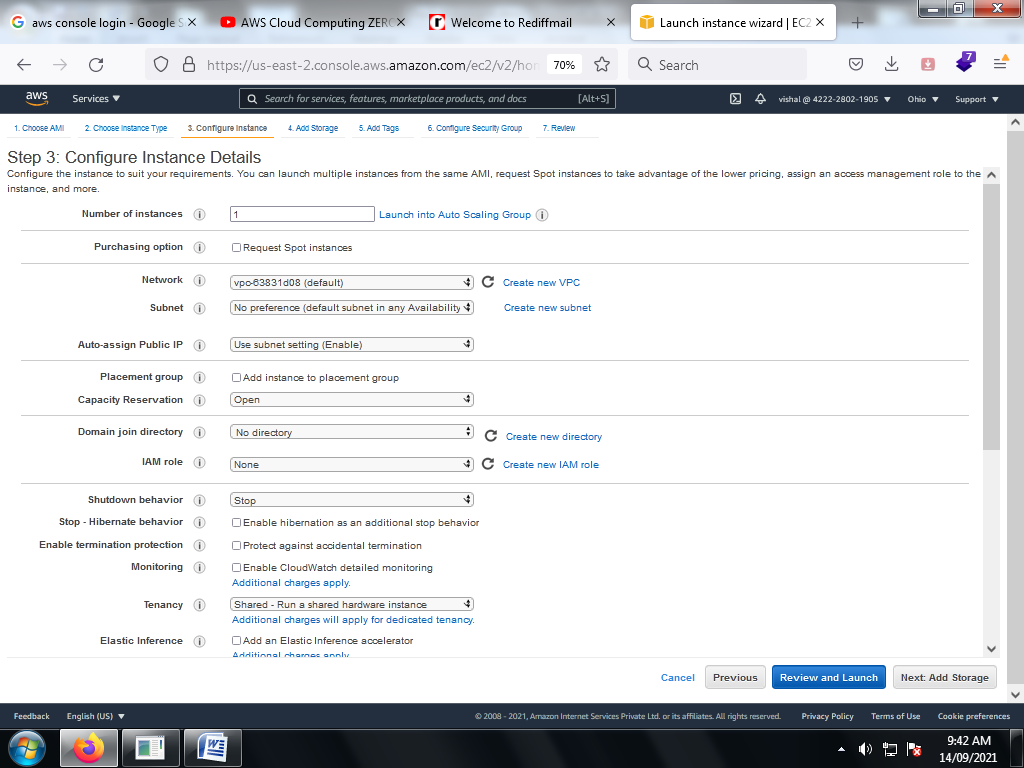
1. Create aec2 instances
2. Conncect to the instance.

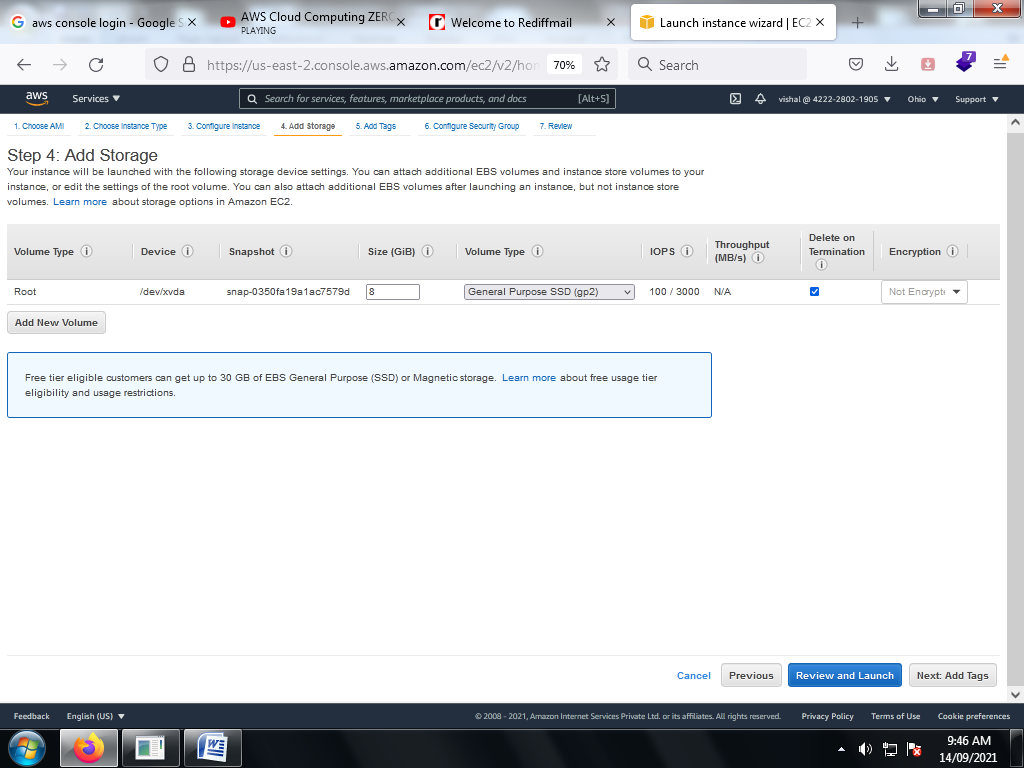
Ans:-

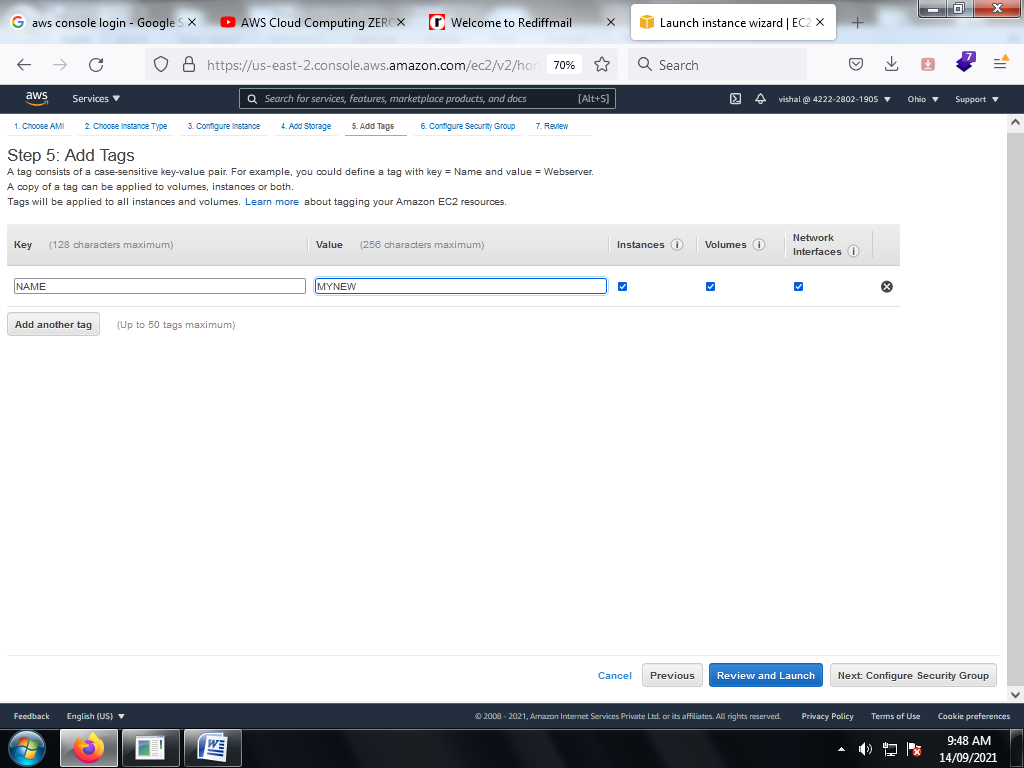


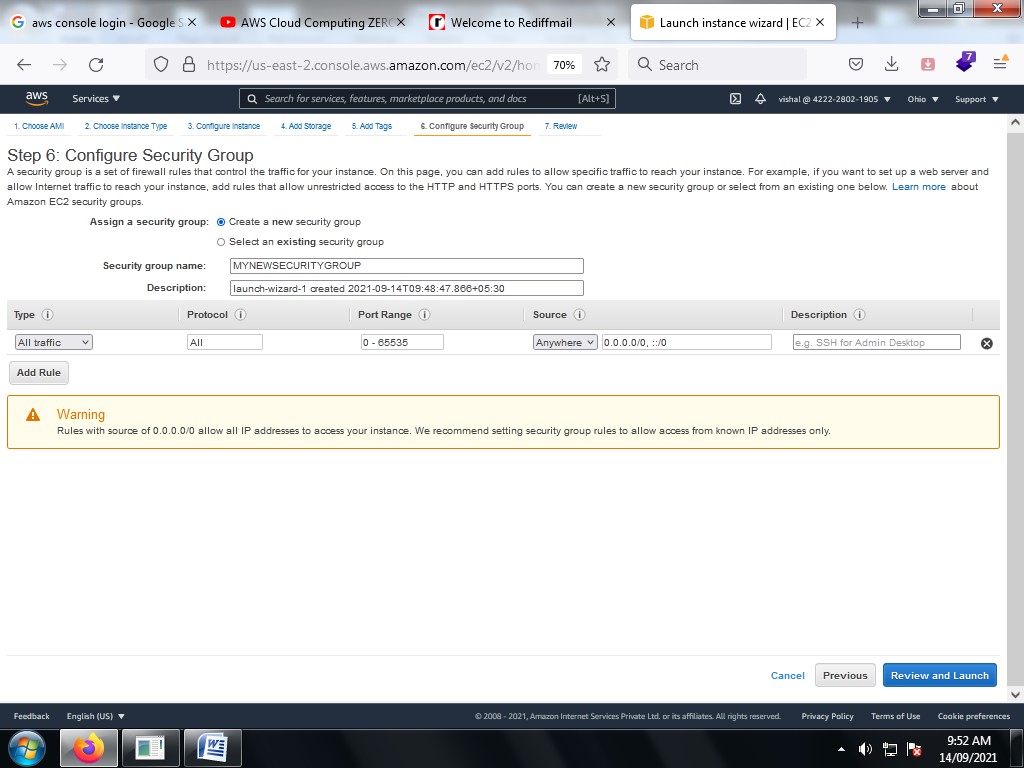


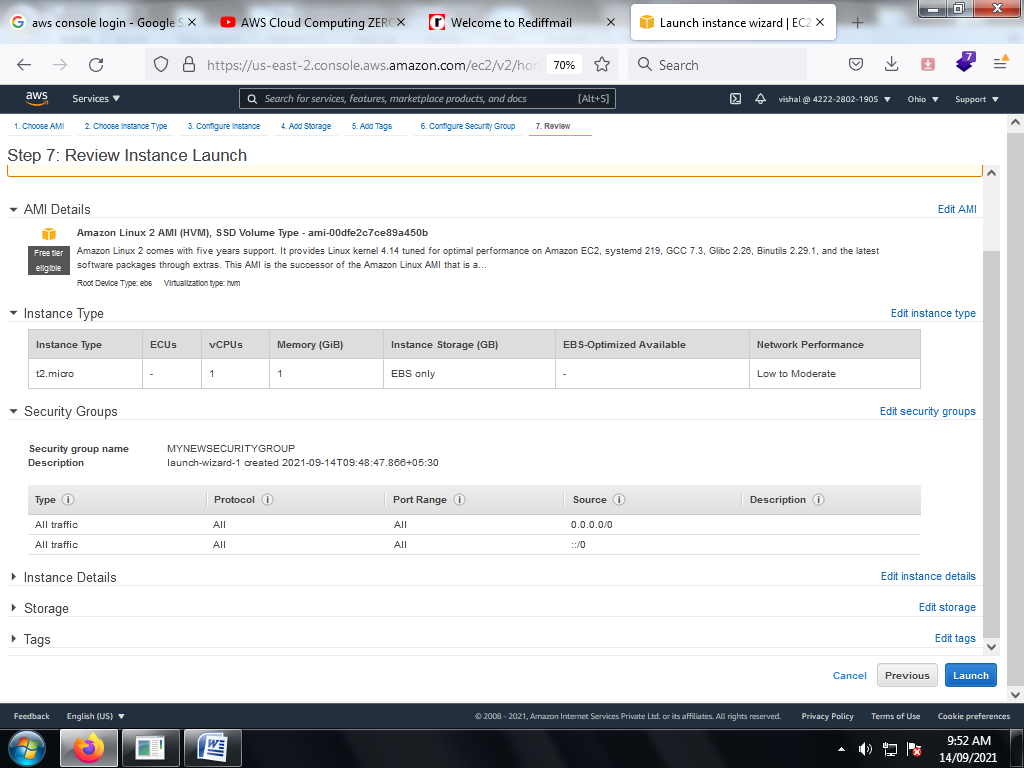


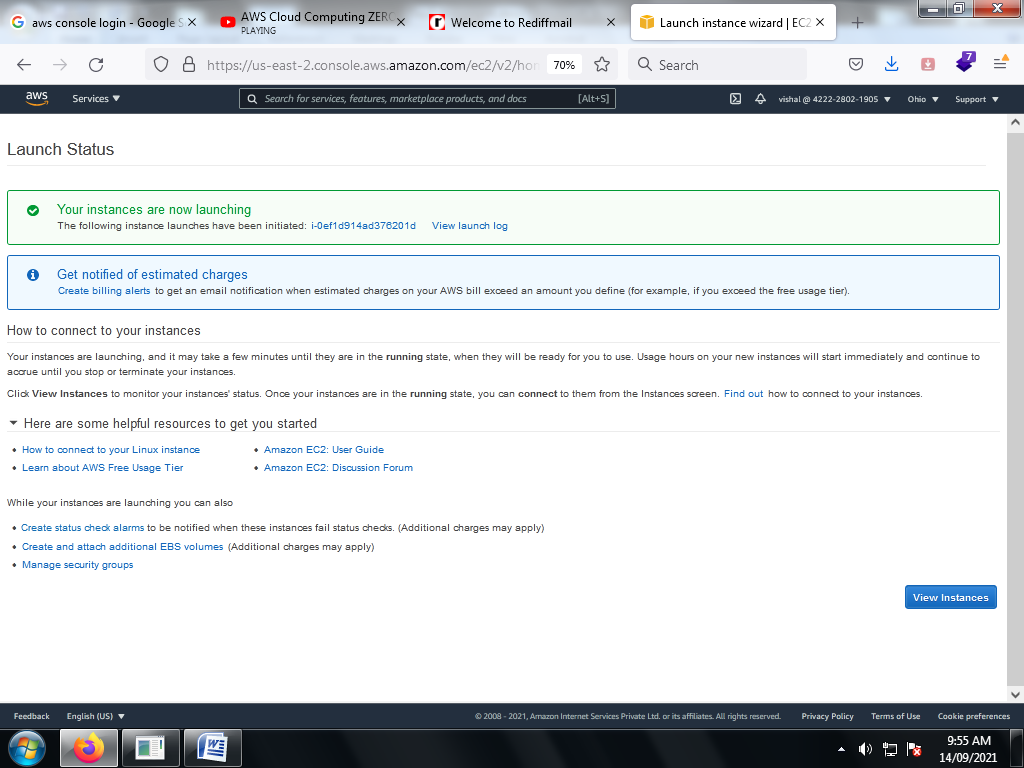


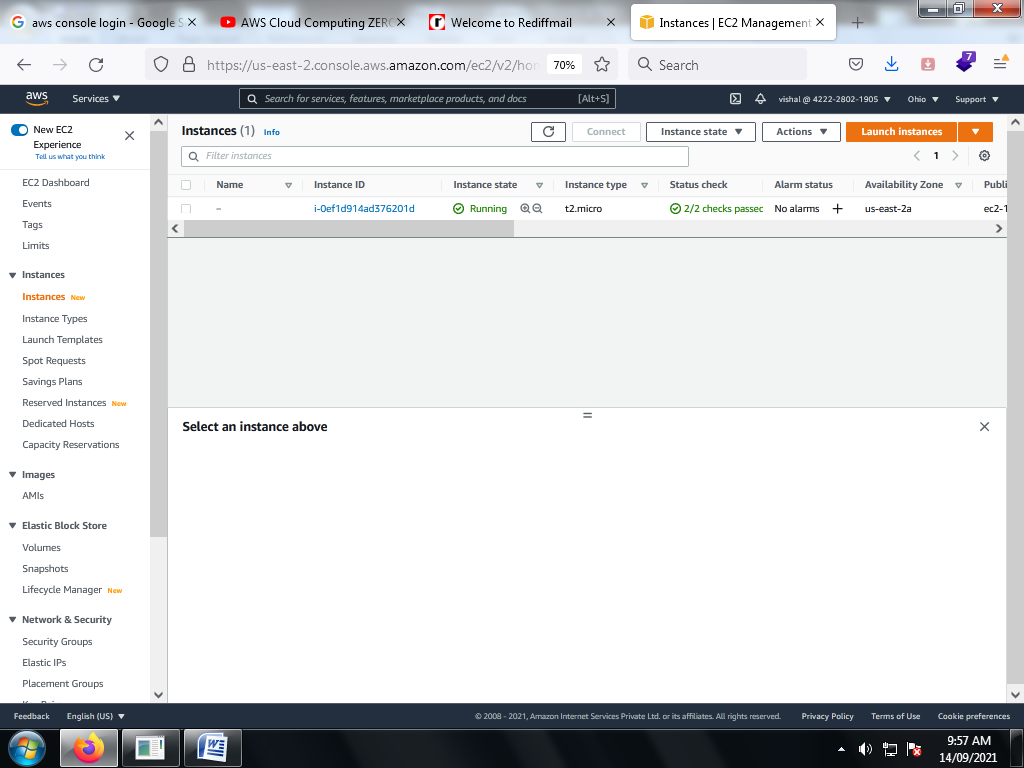


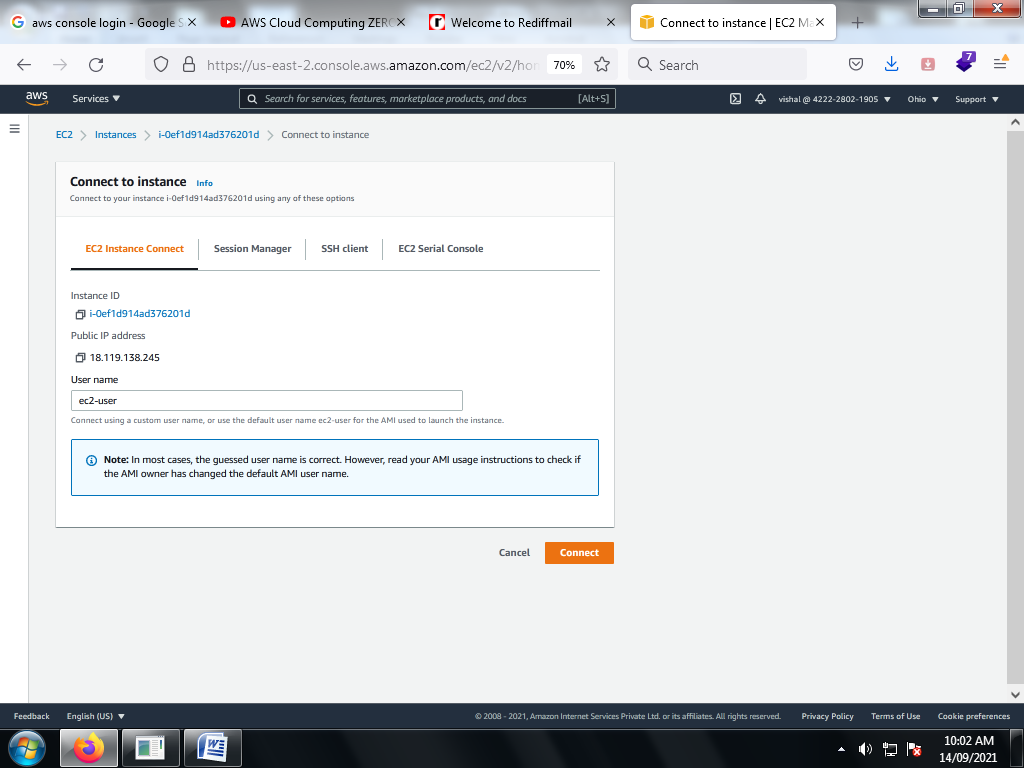


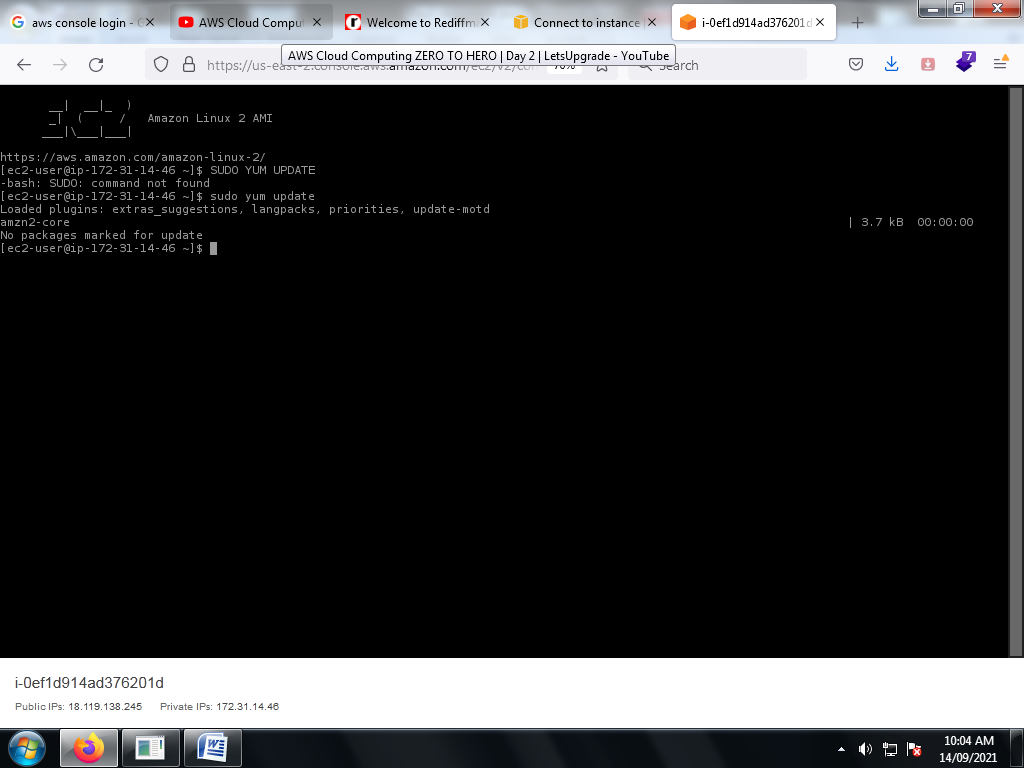








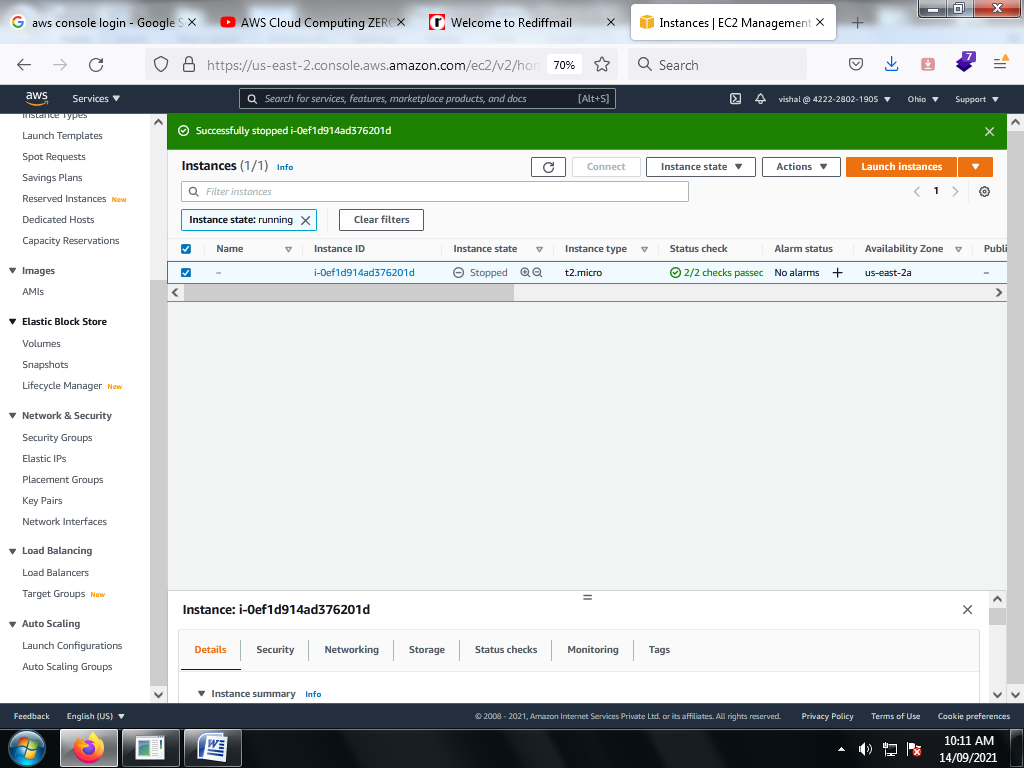


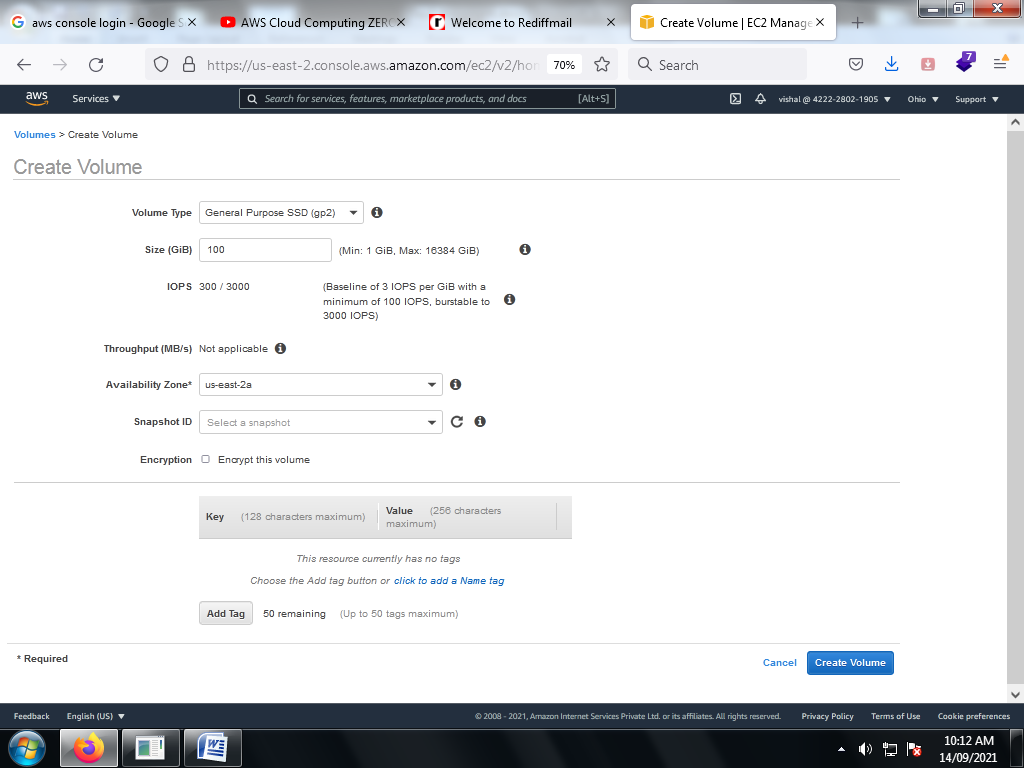


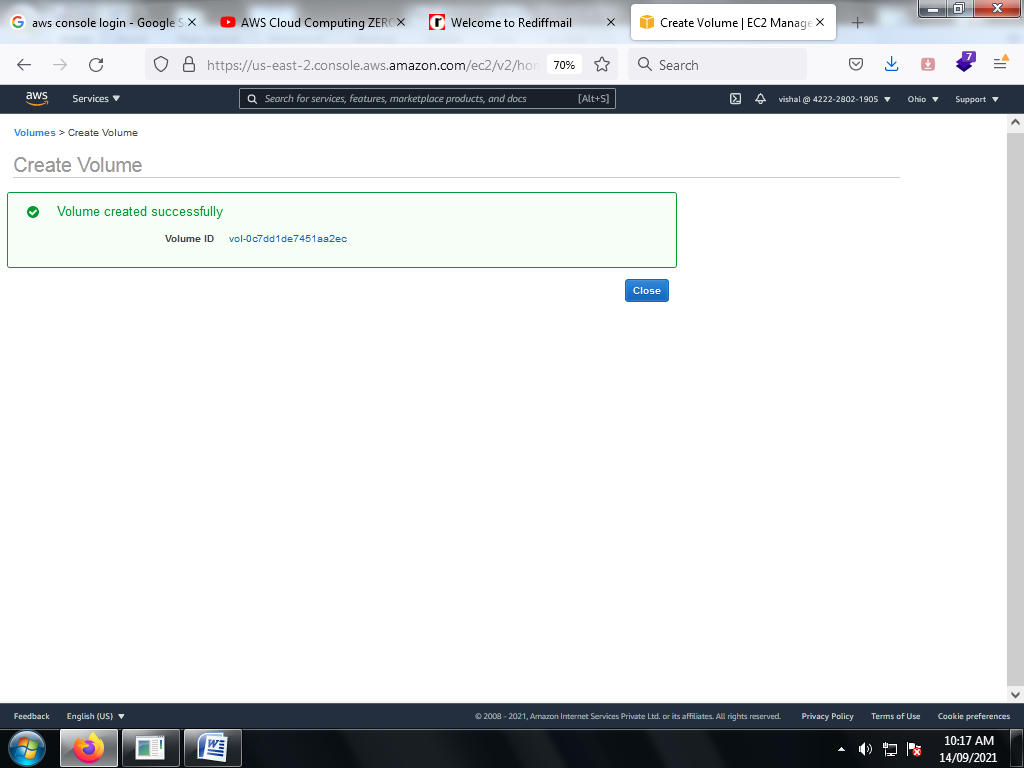
**Assignment 3:-**

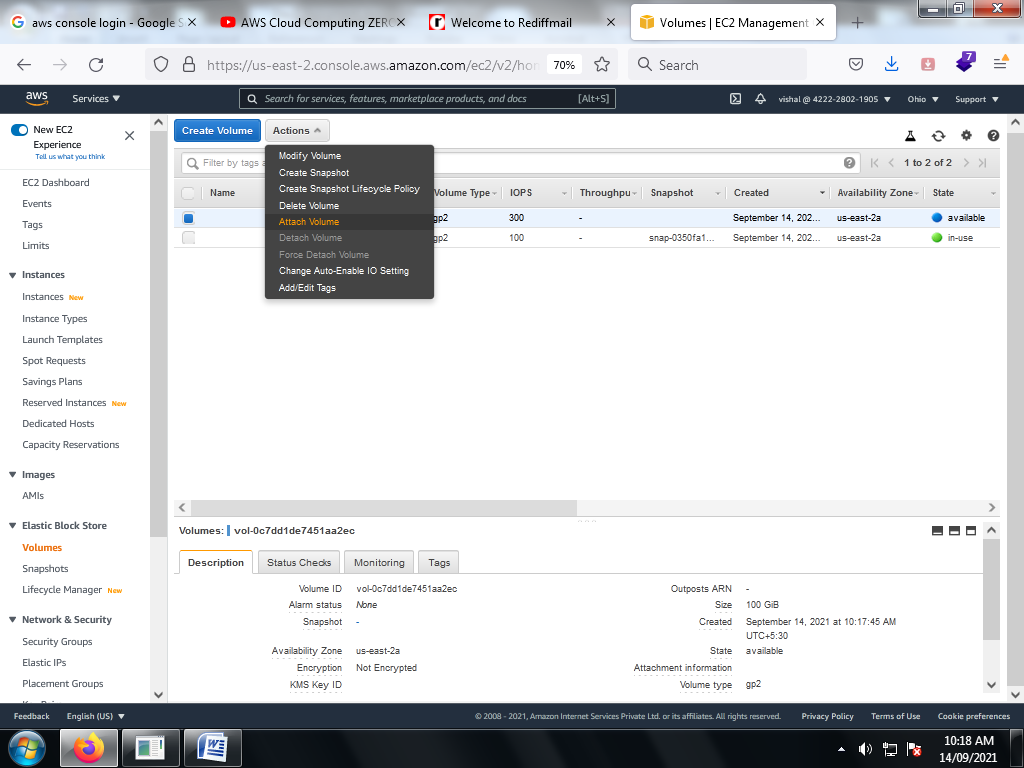
**Working with ebs volumes**

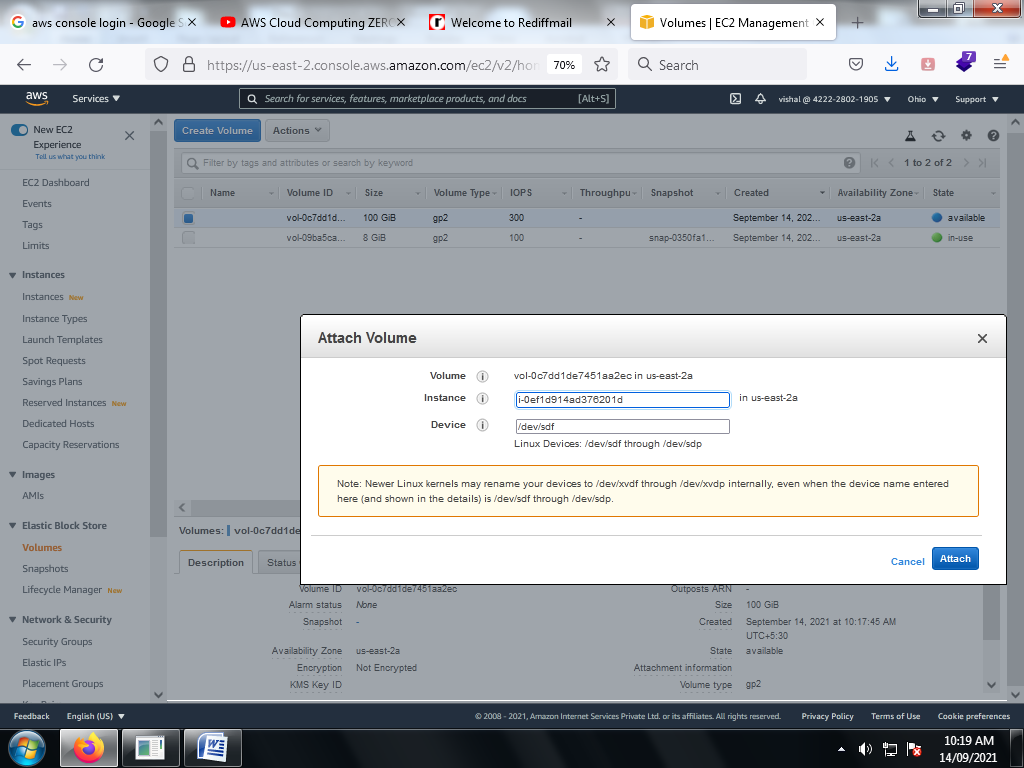
1. Create an ebs volume and attach to an ec2 instance

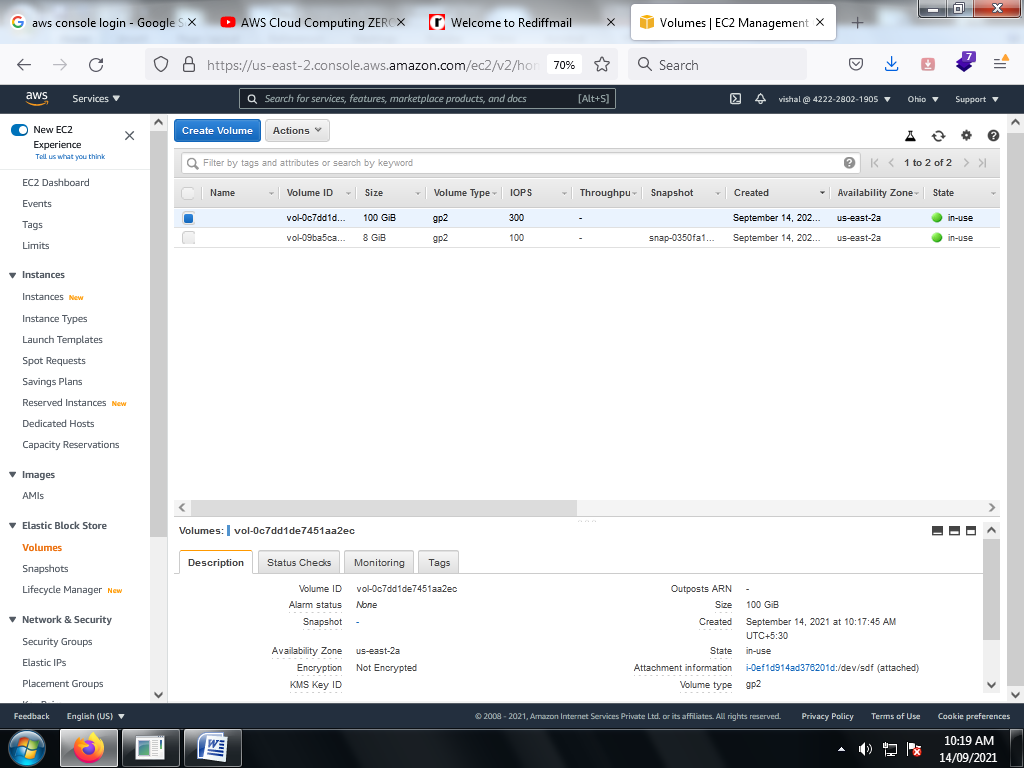












**Assignment 4:-**

**W**orking with VPC

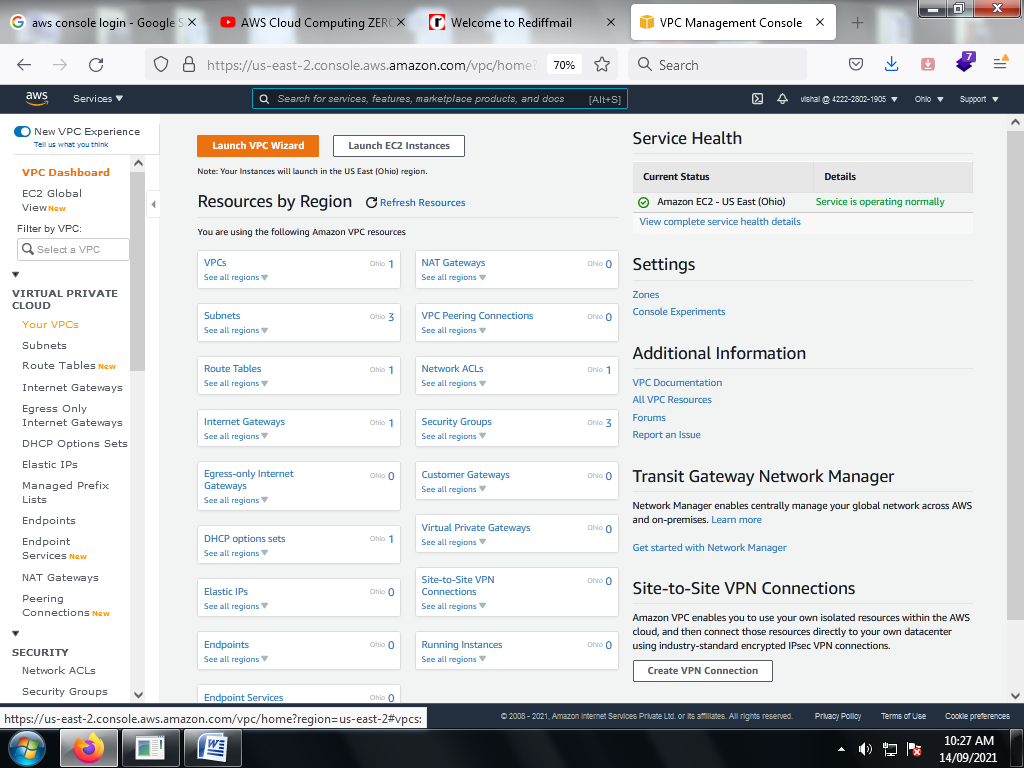
1.create your gateway

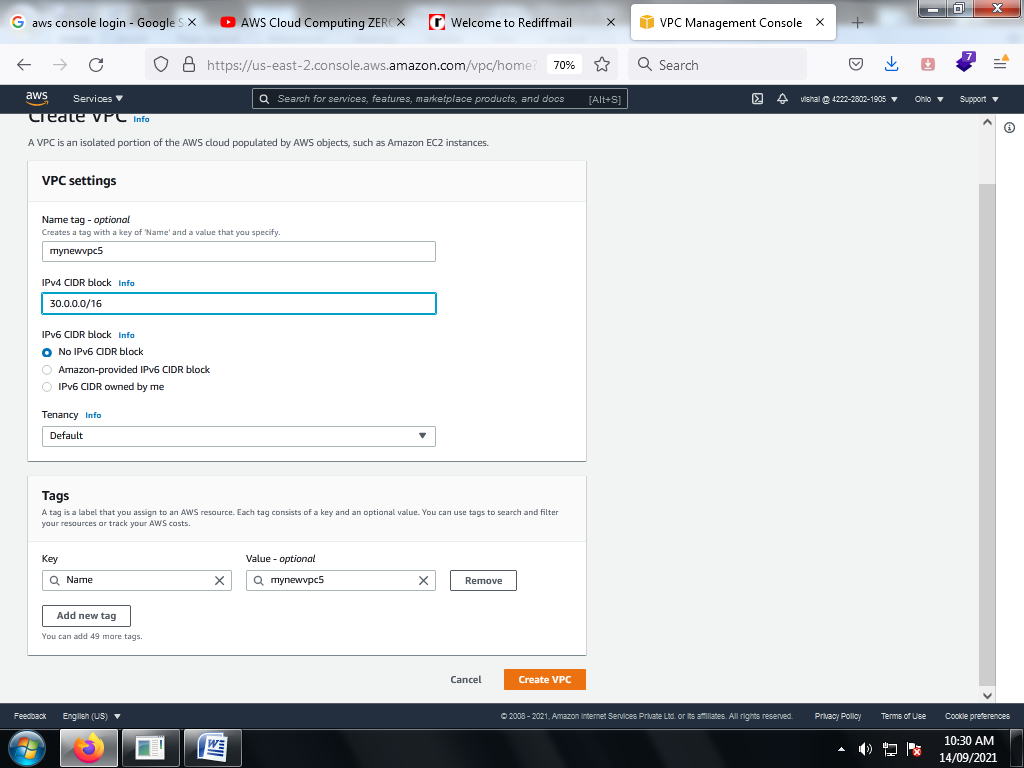
2.internet gateway

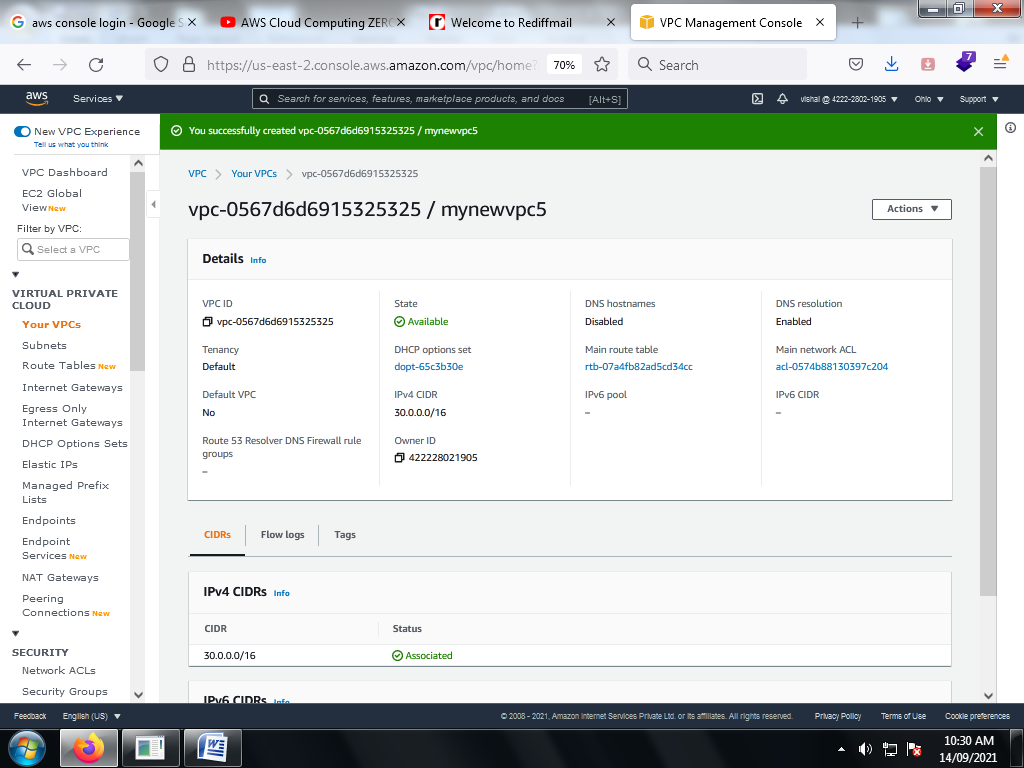
3.subnet-enable auto assign public ip

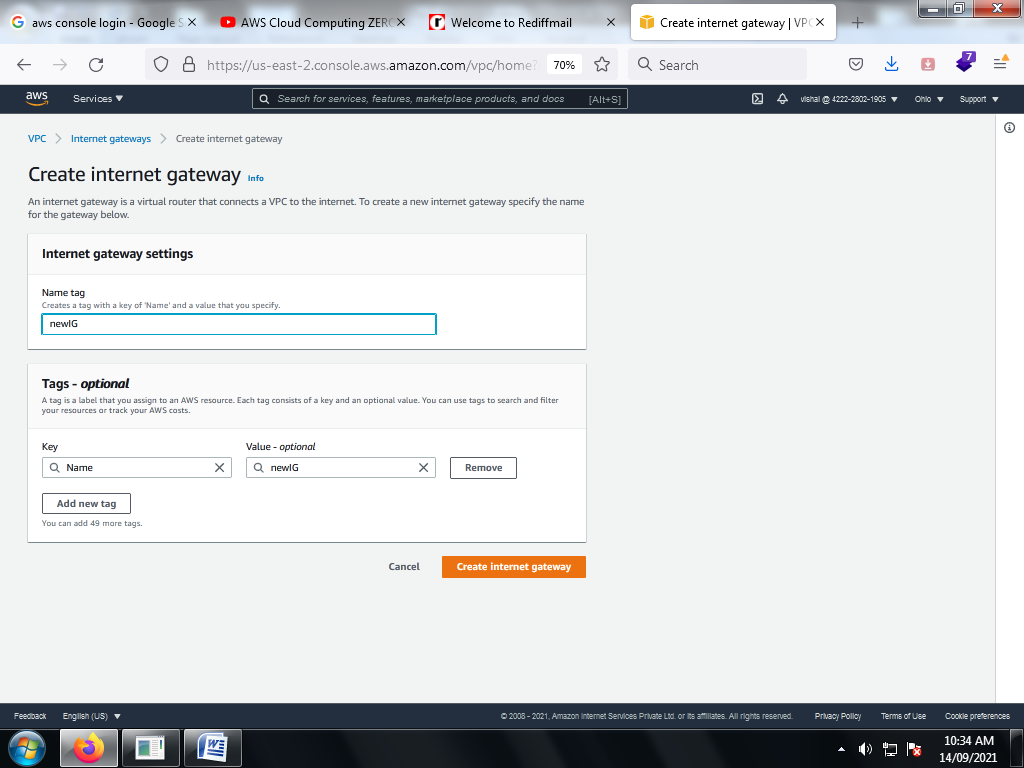
4. route table Make it the main route table-Add a router table entry to IGW

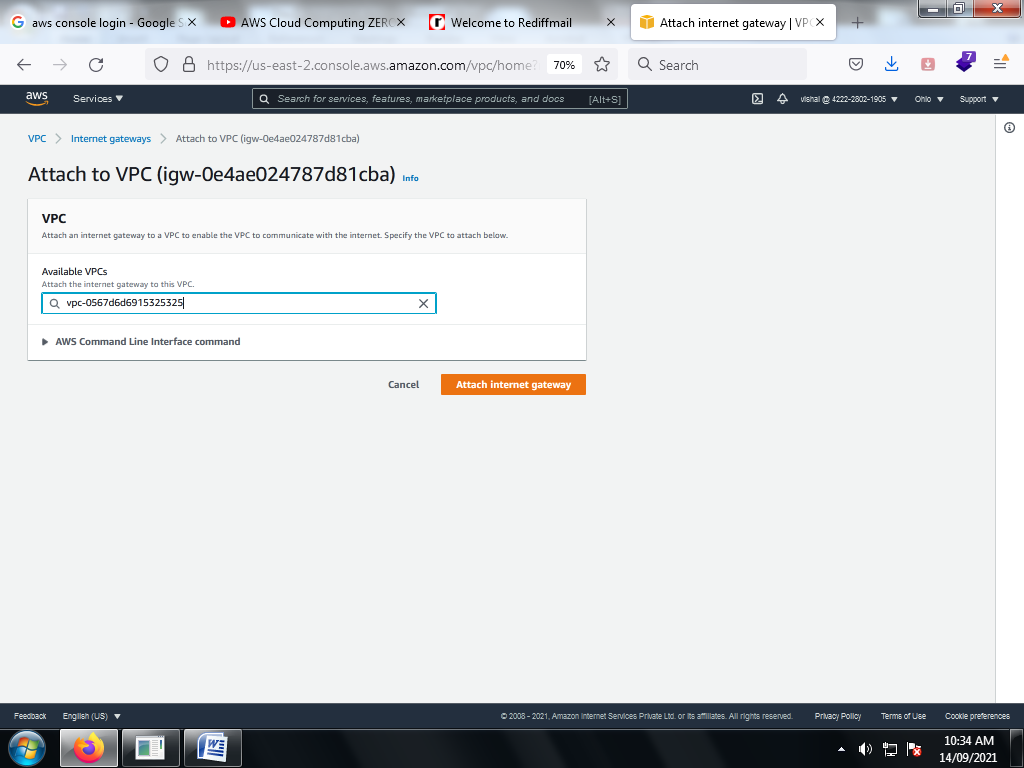
5.Launch a instance in custom vpc

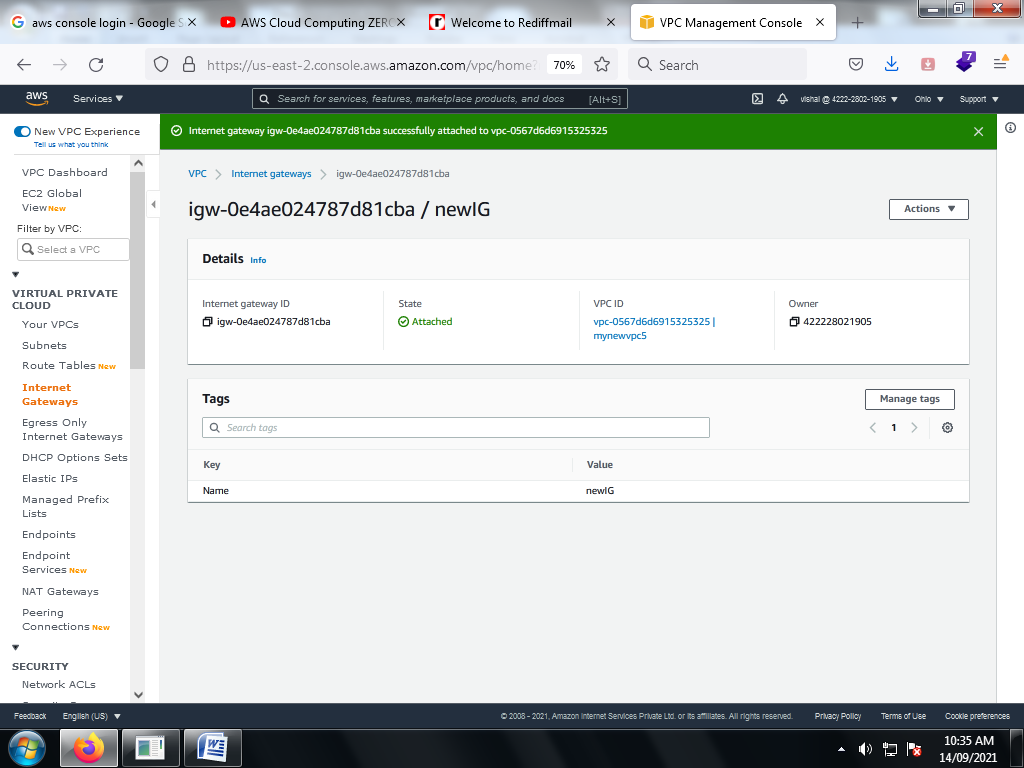


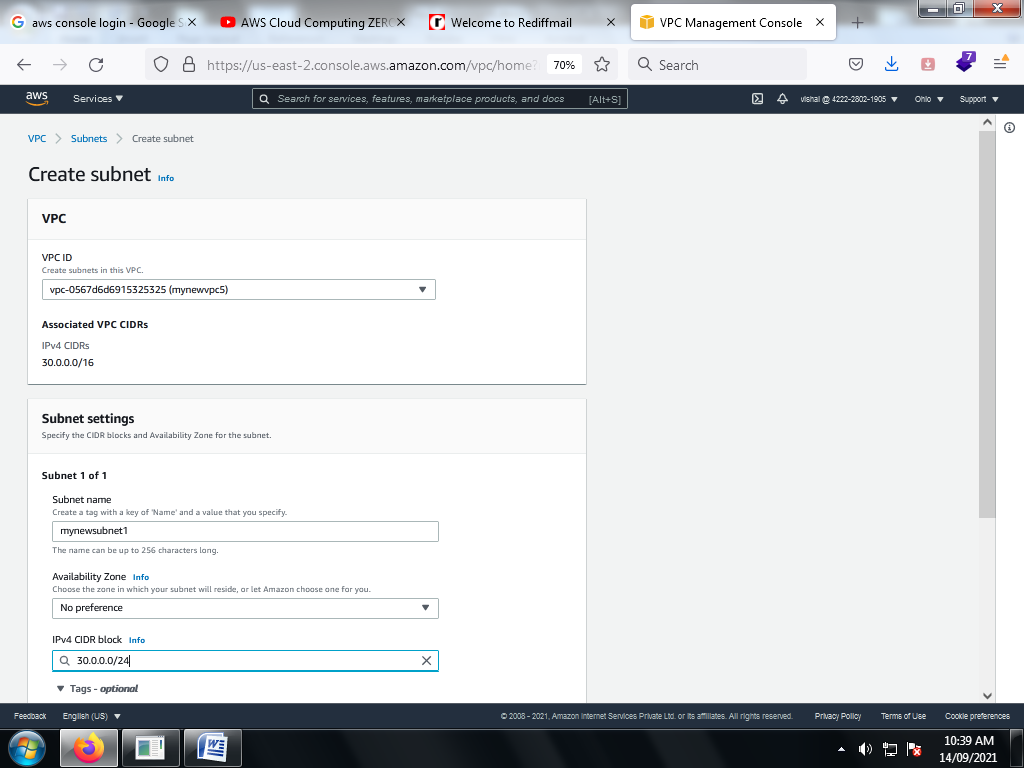


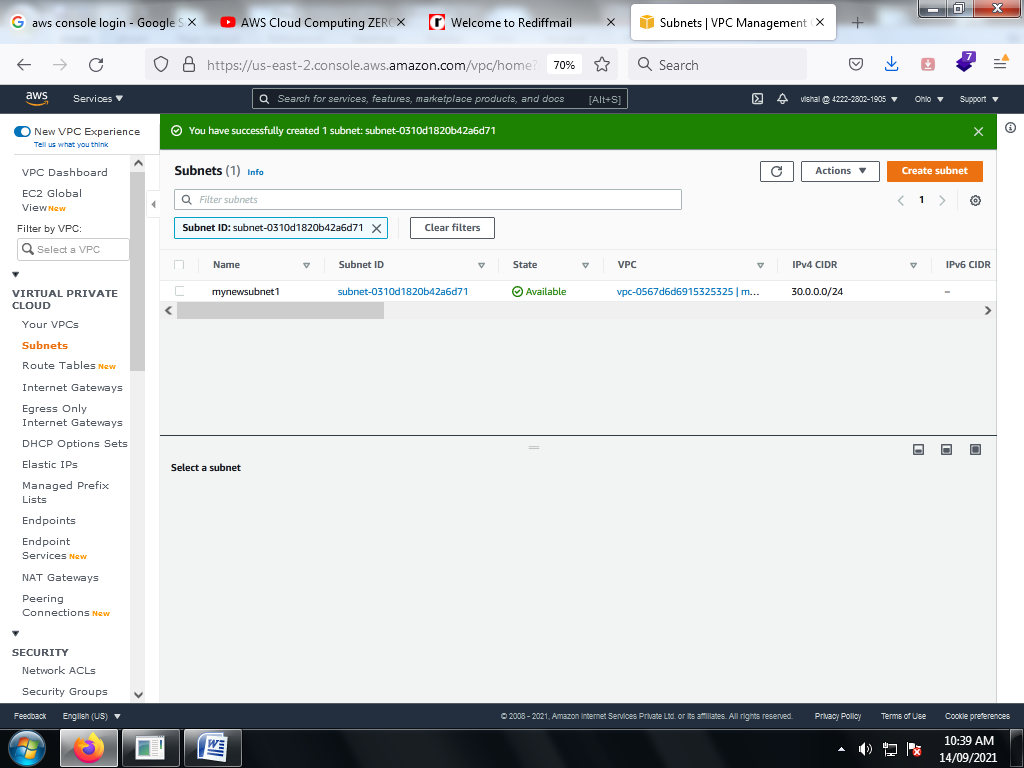


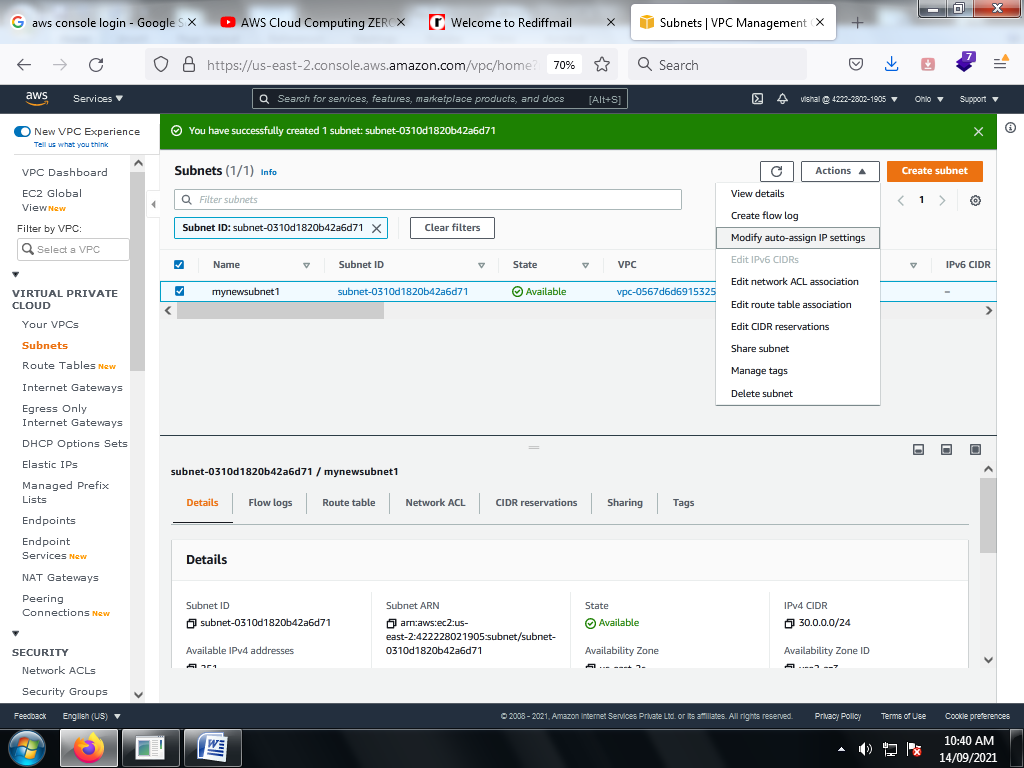


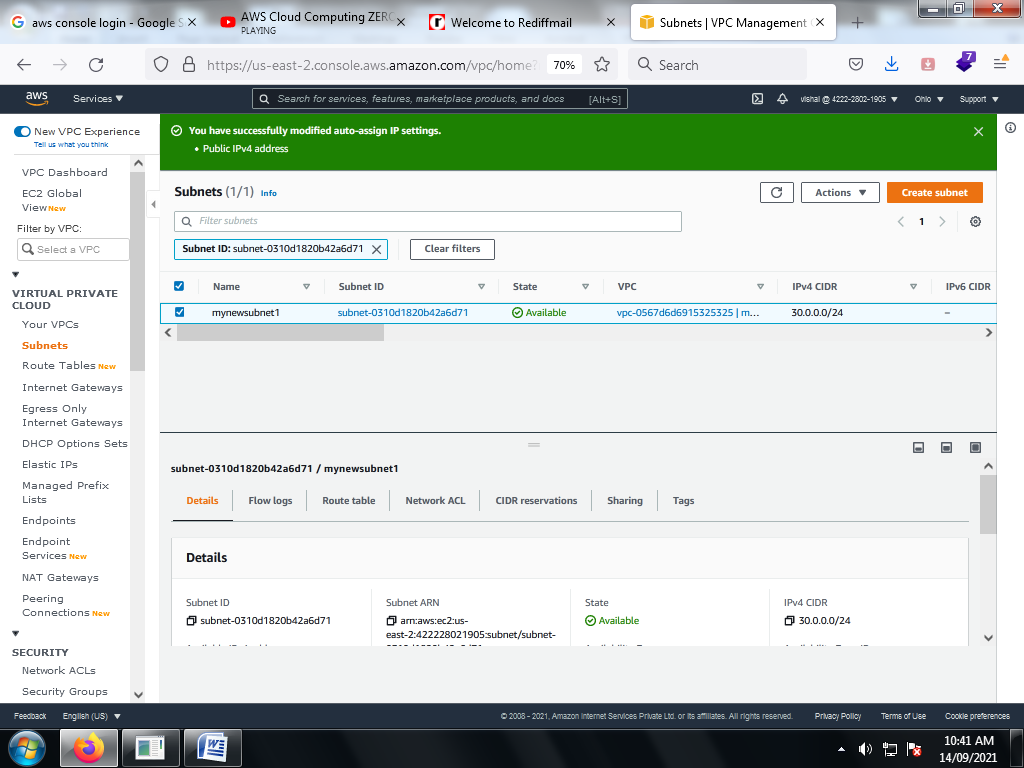


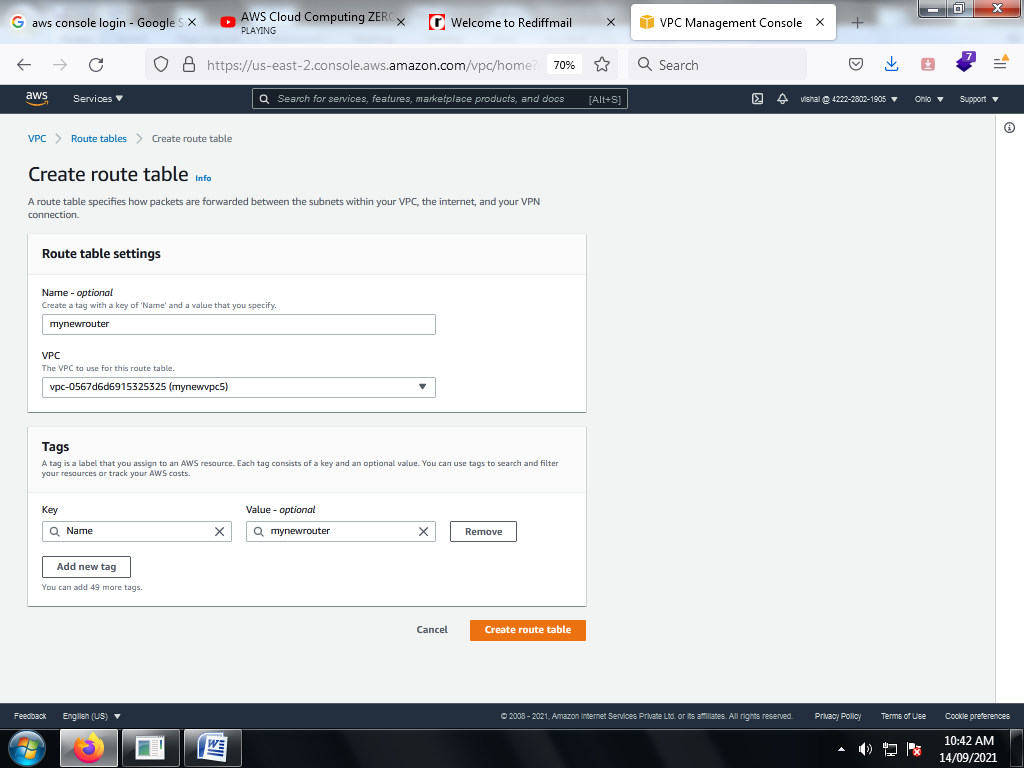


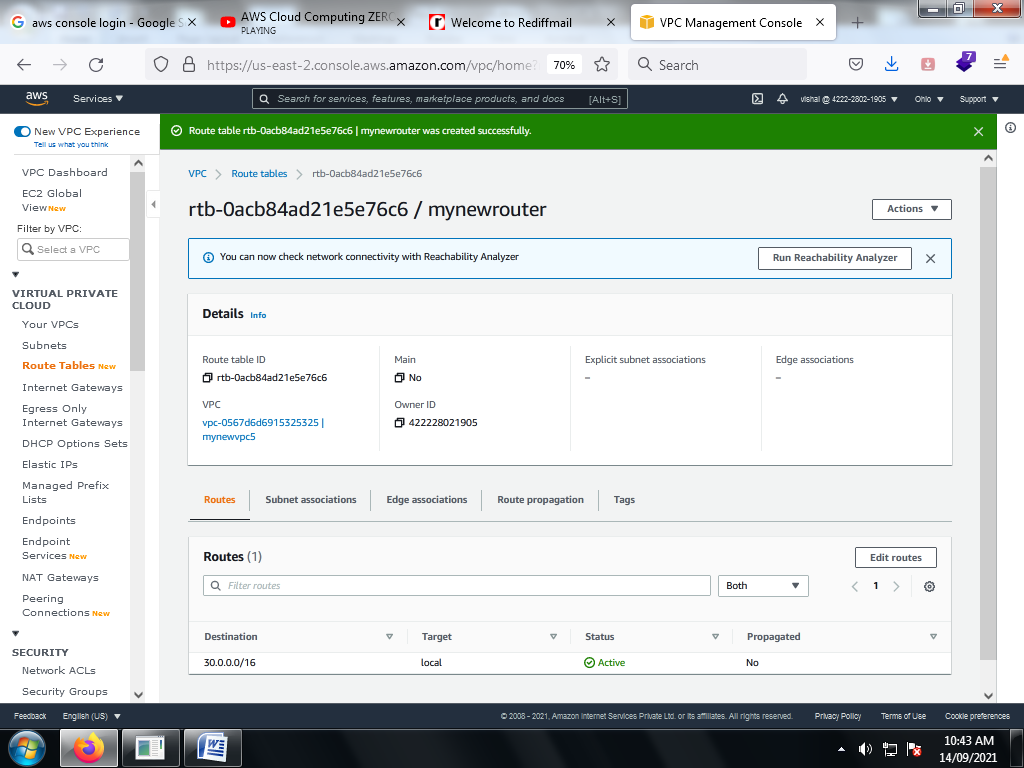




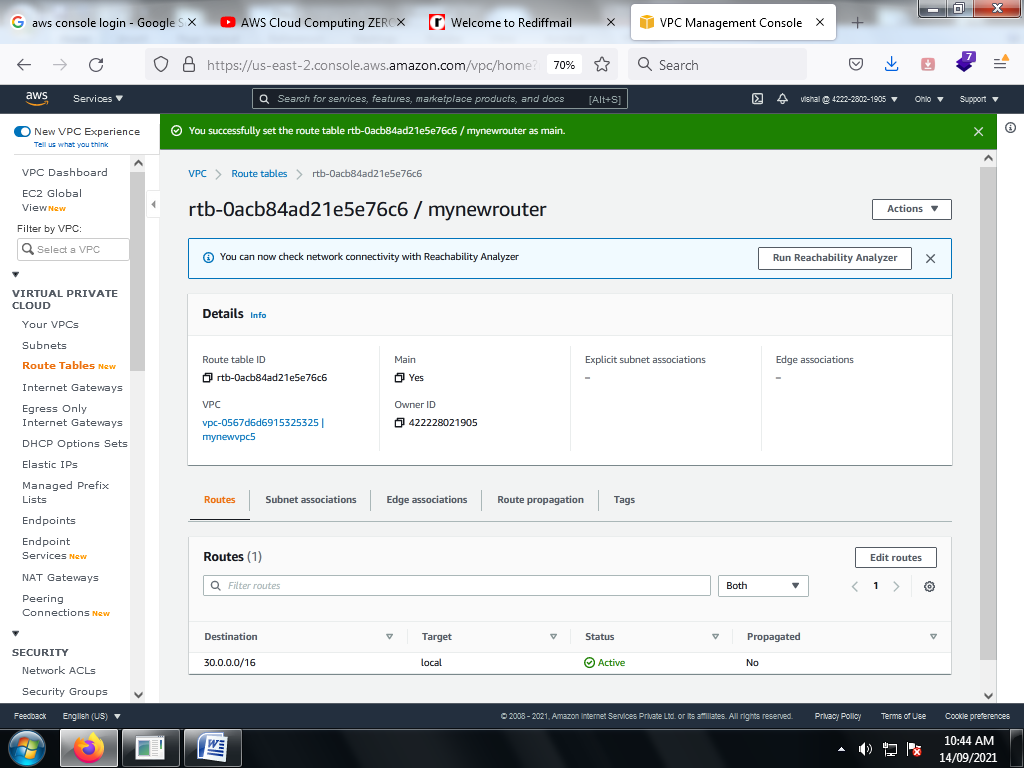


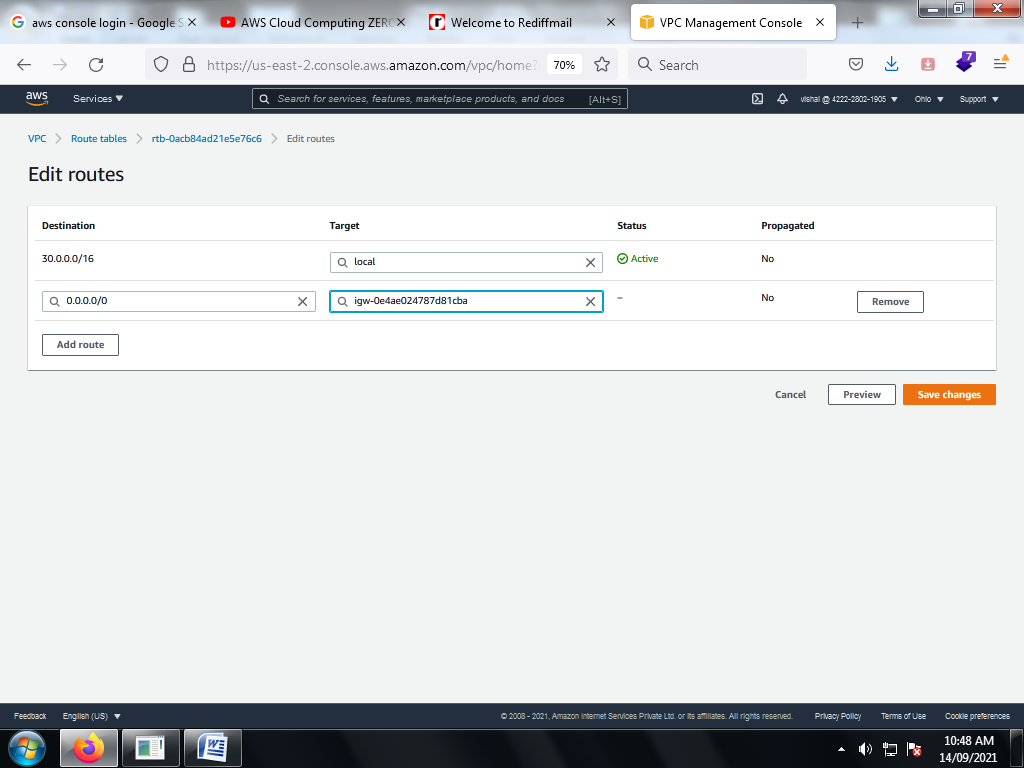


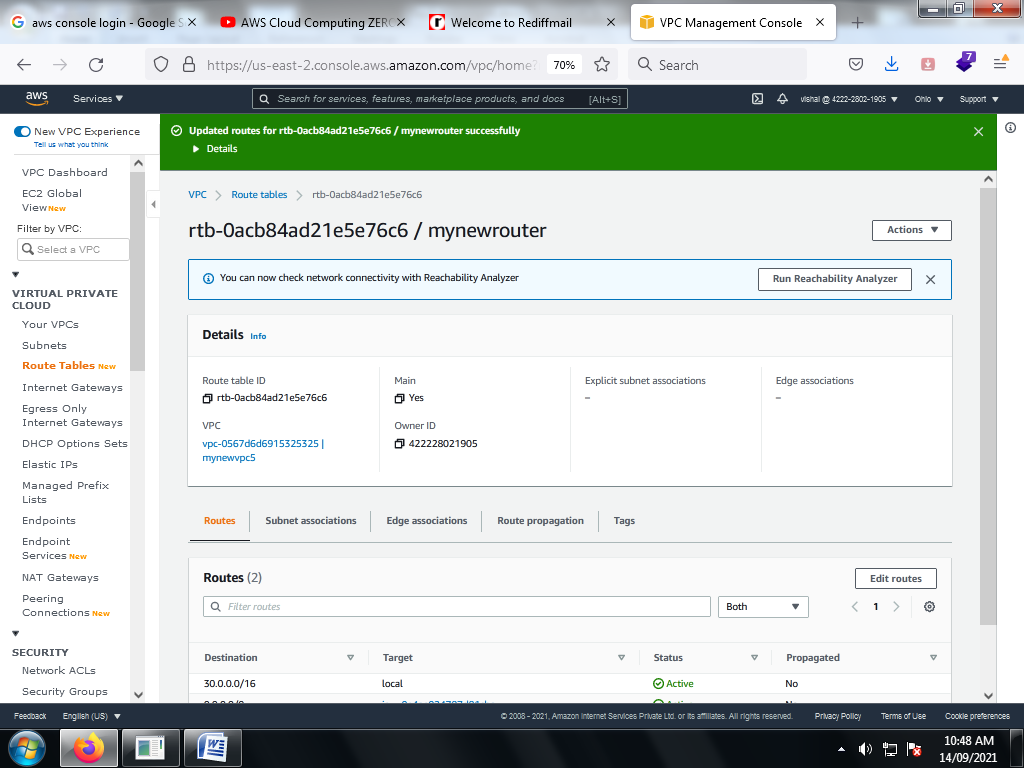












**Assignment 5:-**

**D**eploying a sample application on elastic beanstalk

1. Create an application
2. Launch the web page and verify



