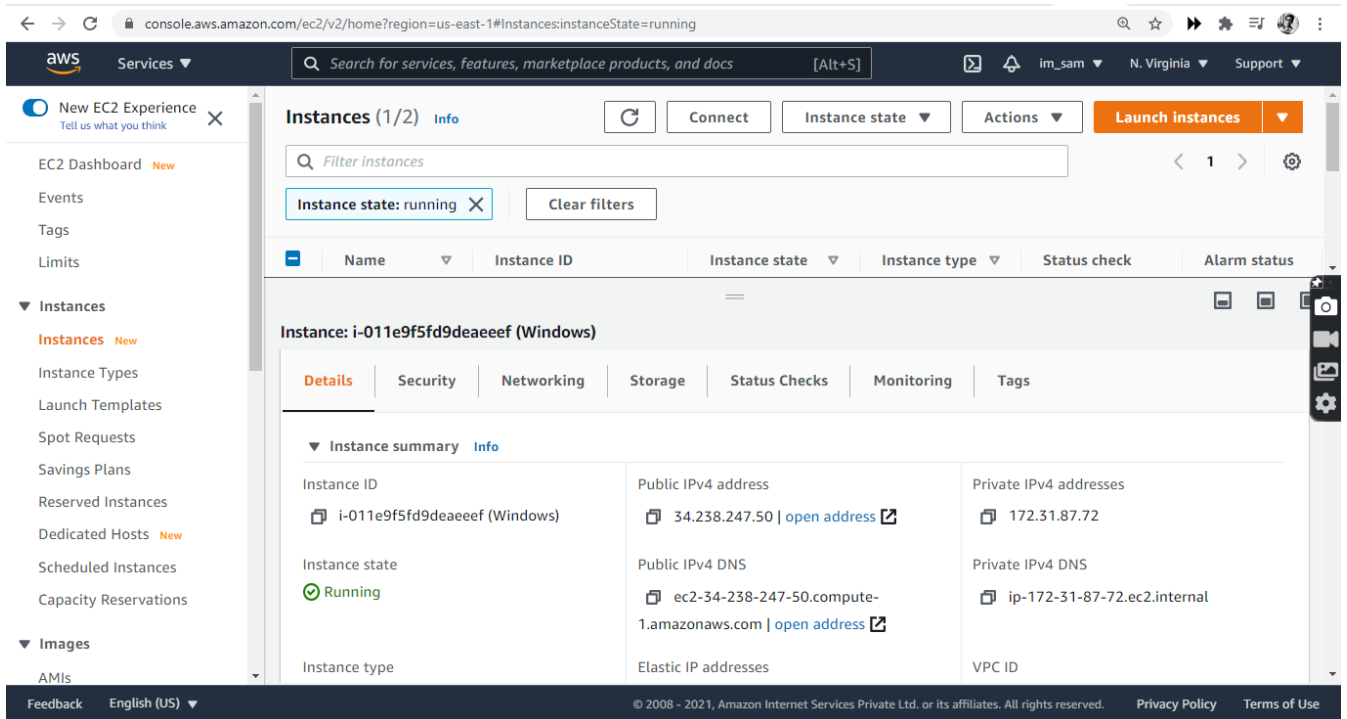


Name: Satyam Rajesh Nalawade

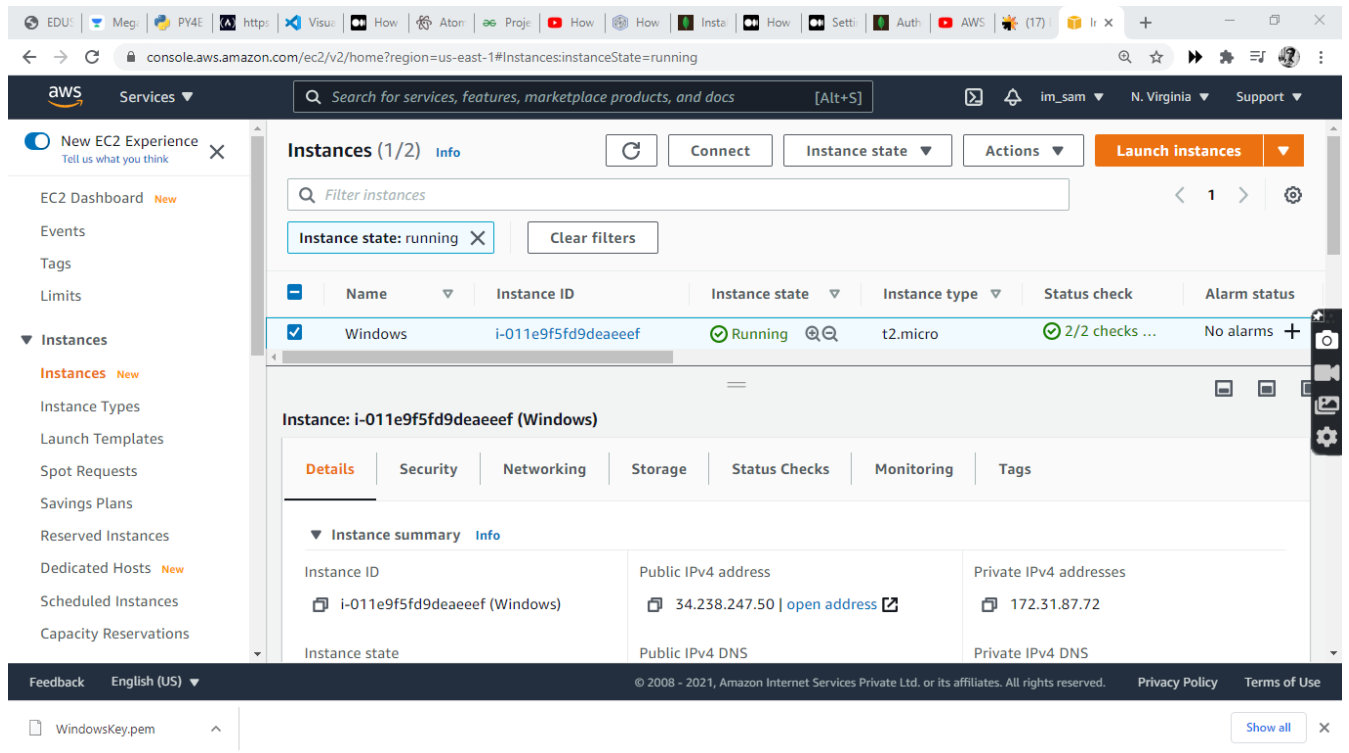
## Let's Upgrade Assignment 1:



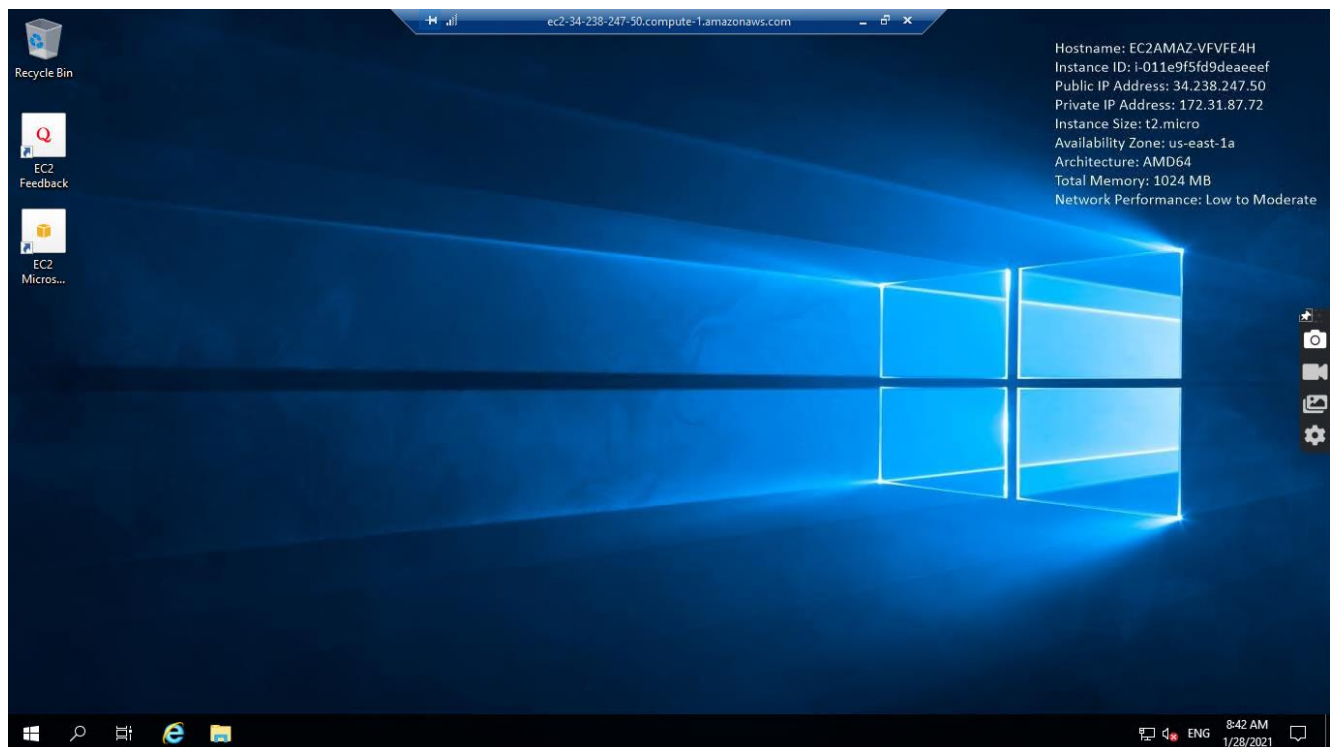
The screenshot displays the AWS Management Console interface for the EC2 service. The left sidebar contains navigation links for various AWS services, including EC2 Dashboard, Events, Tags, Limits, and a section for Instances. The main content area shows the 'Instances (1/2)' dashboard. A filter for 'Instance state: running' is applied. The instance 'i-011e9f5fd9deaeef (Windows)' is listed in the 'running' state. The instance summary section provides details about the instance, including its ID, state, type, public IP address, and DNS information.

Instance summary Info		
Instance ID	Public IPv4 address	Private IPv4 addresses
i-011e9f5fd9deaeef (Windows)	34.238.247.50   <a href="#">open address</a>	172.31.87.72
Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	ec2-34-238-247-50.compute-1.amazonaws.com   <a href="#">open address</a>	ip-172-31-87-72.ec2.internal
Instance type	Elastic IP addresses	VPC ID

SS1:ec2 dashboard with instance listed



## SS2: ec2 instance details



## SS3: Windows screen after the successful launch