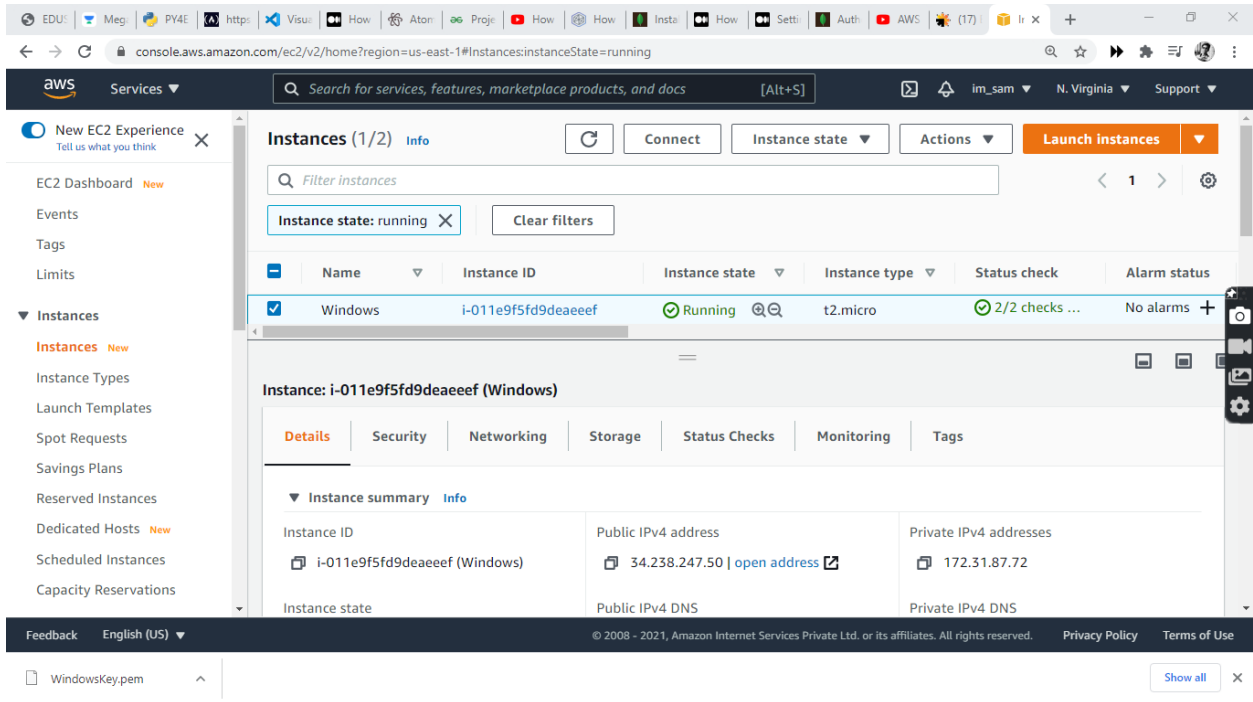


Name: Satyam Rajesh Nalawade

Let's Upgrade Assignment 1:



The screenshot displays the AWS Management Console for the EC2 service. The left-hand navigation pane shows the 'Instances' section selected. The main content area shows a list of instances with the following details:

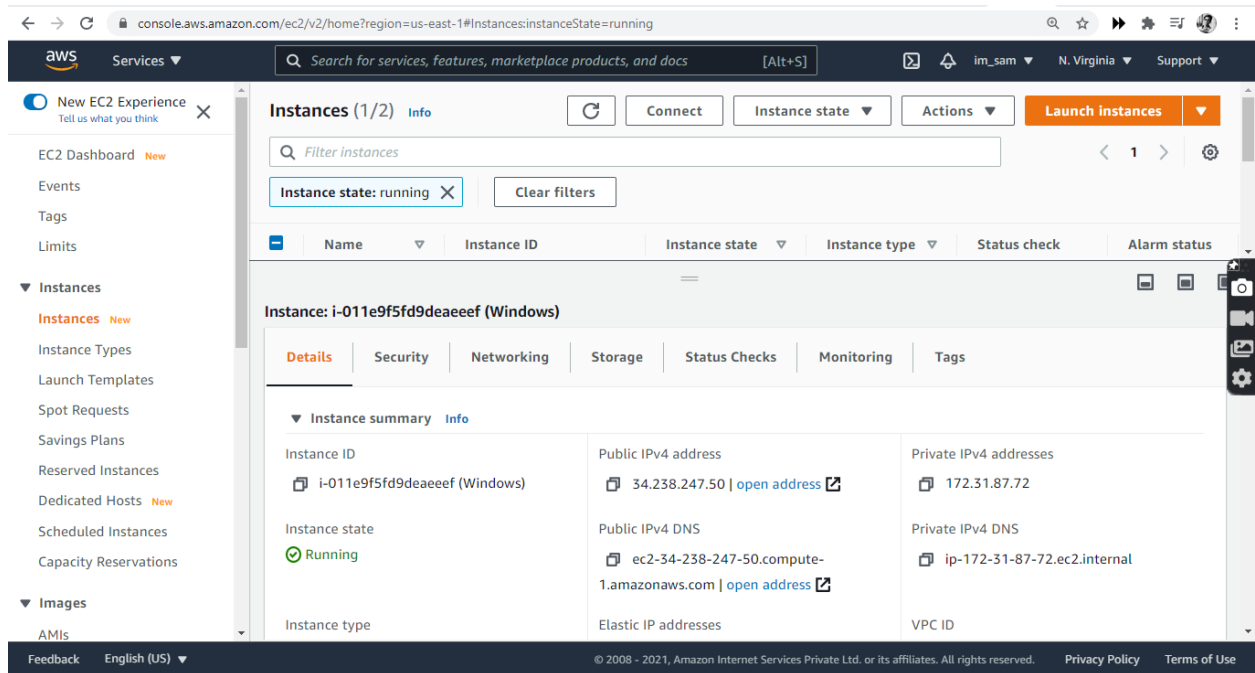
Name	Instance ID	Instance state	Instance type	Status check	Alarm status
Windows	i-011e9f5fd9deaeef	Running	t2.micro	2/2 checks ...	No alarms

Below the list, the details for the selected instance 'i-011e9f5fd9deaeef (Windows)' are shown. The 'Instance summary' tab is active, displaying the following information:

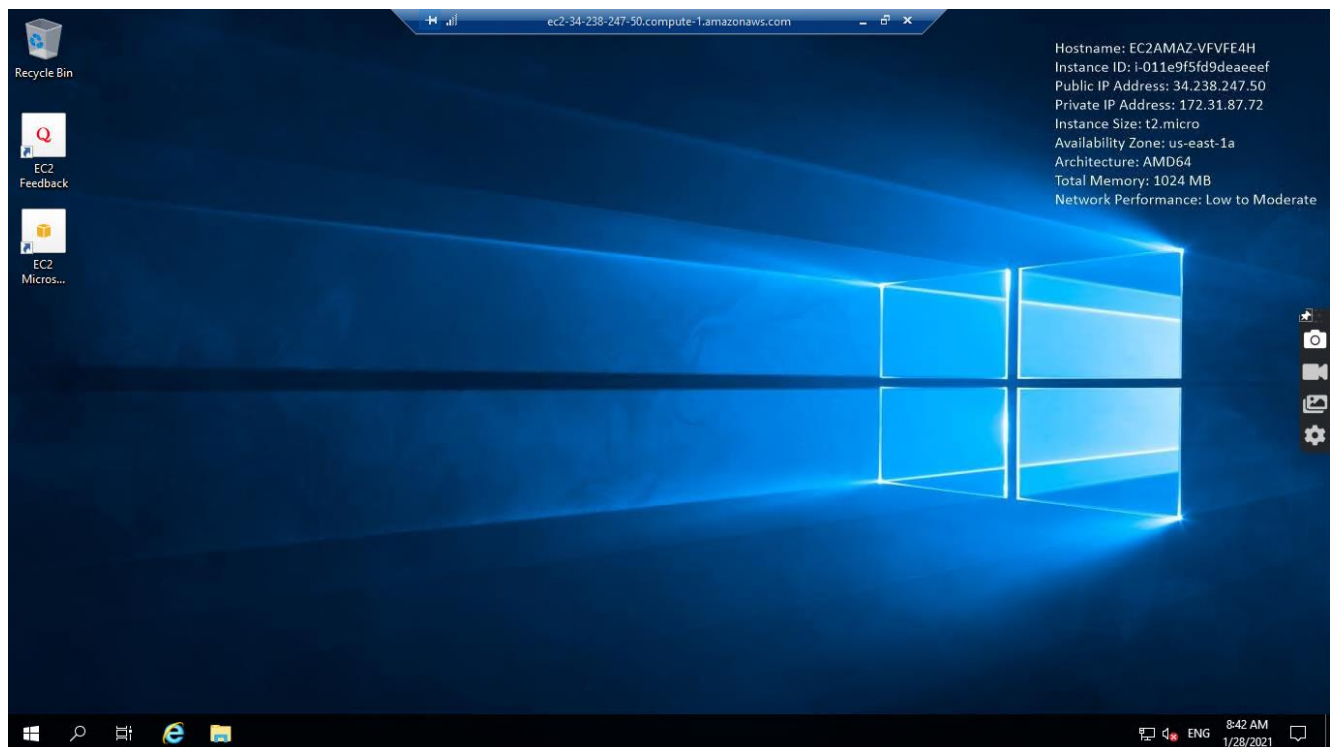
Instance ID	Public IPv4 address	Private IPv4 addresses
i-011e9f5fd9deaeef (Windows)	34.238.247.50 open address	172.31.87.72

The bottom of the console shows the footer with copyright information and links to the Privacy Policy and Terms of Use.

SS1: EC2 dashboard with instance listed



SS2: EC2 instance details



SS3: Windows screen after the successful launch