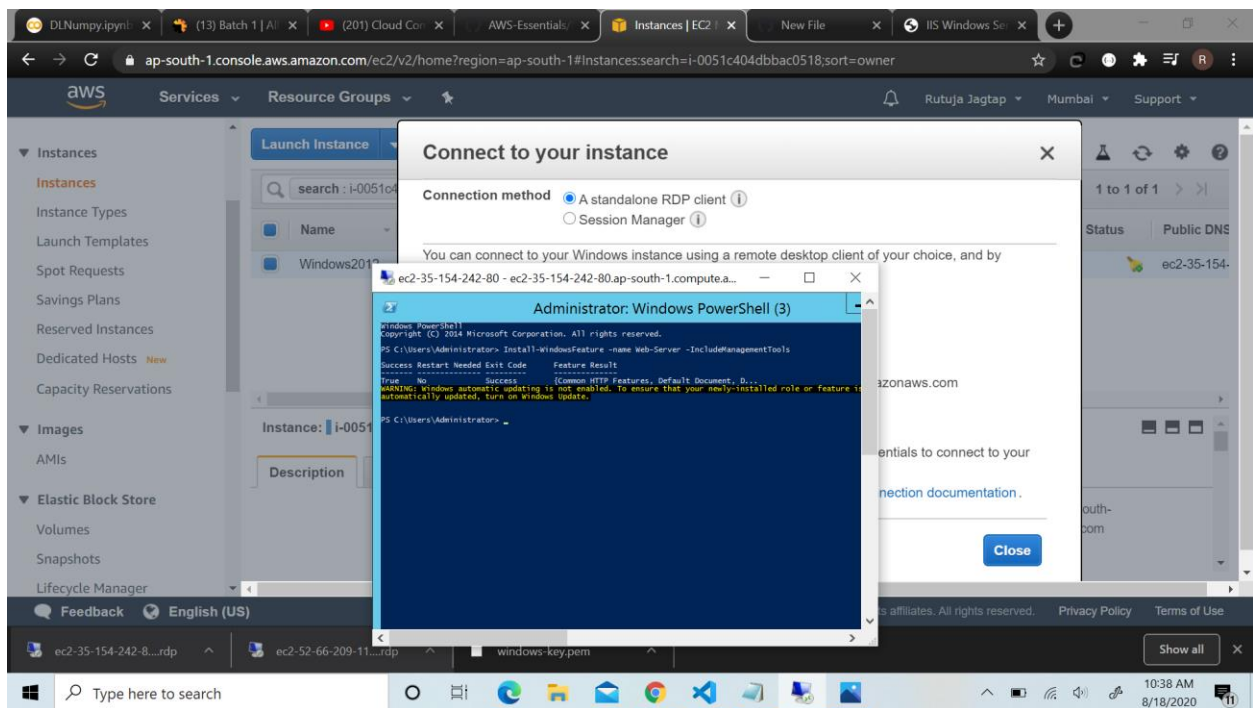
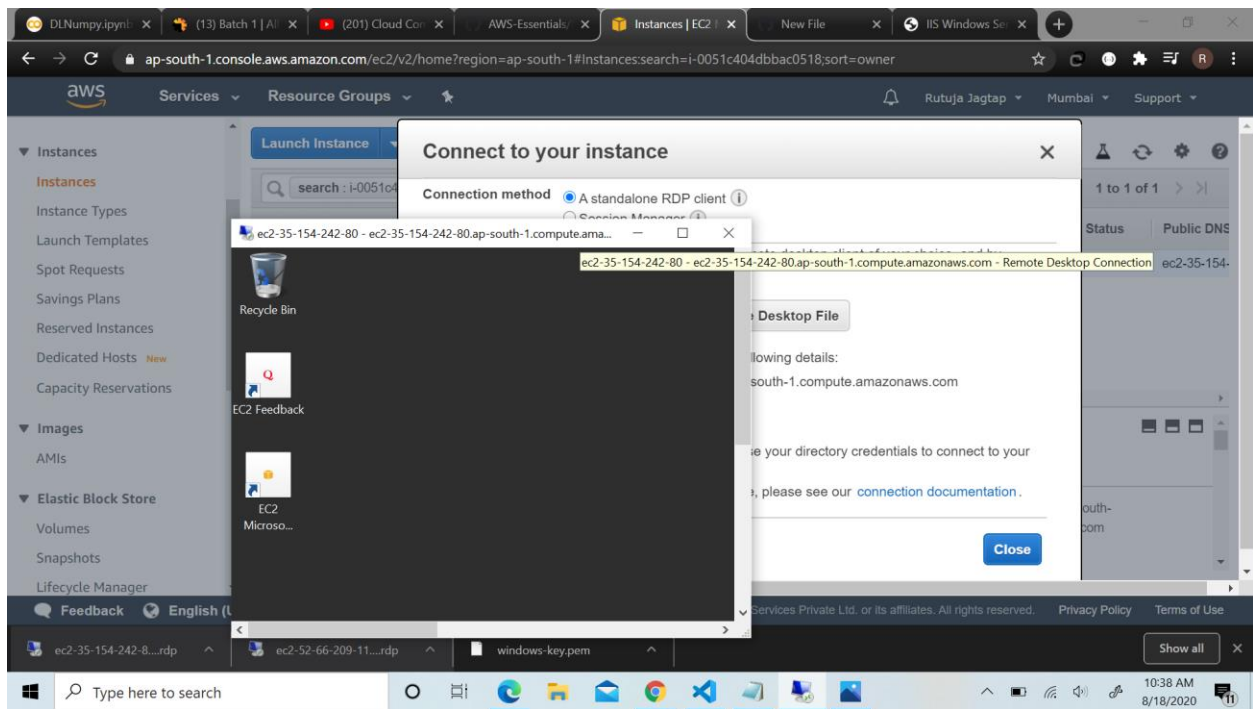


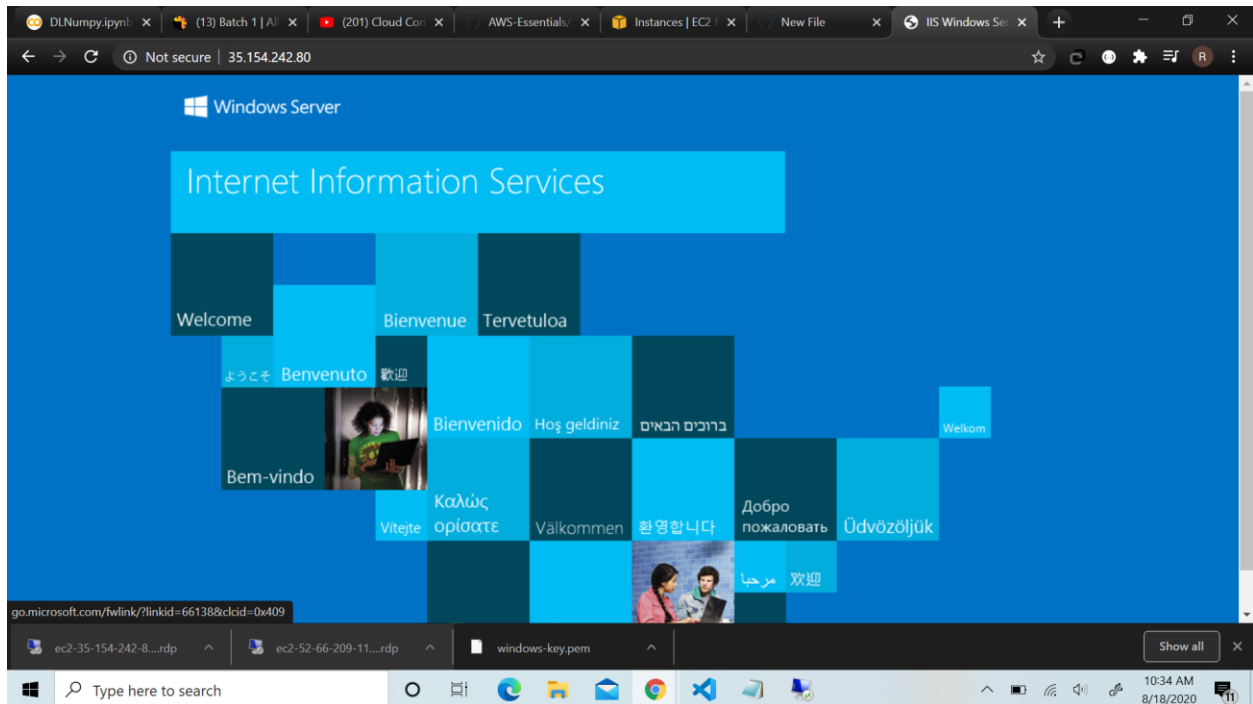
Project 1- Create Windows Instance using AMI Windows 2012 R2 Base

The screenshot displays the AWS Management Console interface. The left-hand navigation pane shows categories like 'Instances', 'Images', and 'Elastic Block Store'. The main content area is titled 'Instances' and shows a table with one instance: 'Windows2012' with ID 'i-0051c404dbbac0518', type 't2.micro', and state 'running'. Below the table, the 'Description' tab is selected, showing details for the instance, including its Public DNS (IPv4) address: 'ec2-35-154-242-80.ap-south-1.compute.amazonaws.com' and its IPv4 Public IP: '35.154.242.80'. At the bottom, a Windows taskbar is visible with the search bar and several application icons.

This screenshot shows the same AWS Management Console page, but with a 'Connect to your instance' dialog box open in the foreground. The dialog box offers two connection methods: 'A standalone RDP client' (selected) and 'Session Manager'. It provides instructions on how to connect using a remote desktop client and offers a 'Download Remote Desktop File' button. Below this, it lists the connection details: Public DNS 'ec2-35-154-242-80.ap-south-1.compute.amazonaws.com', User name 'Administrator', and Password 'LQoYv7mqYg'. A 'Close' button is located at the bottom right of the dialog box. The background shows the same instance details as the previous screenshot.

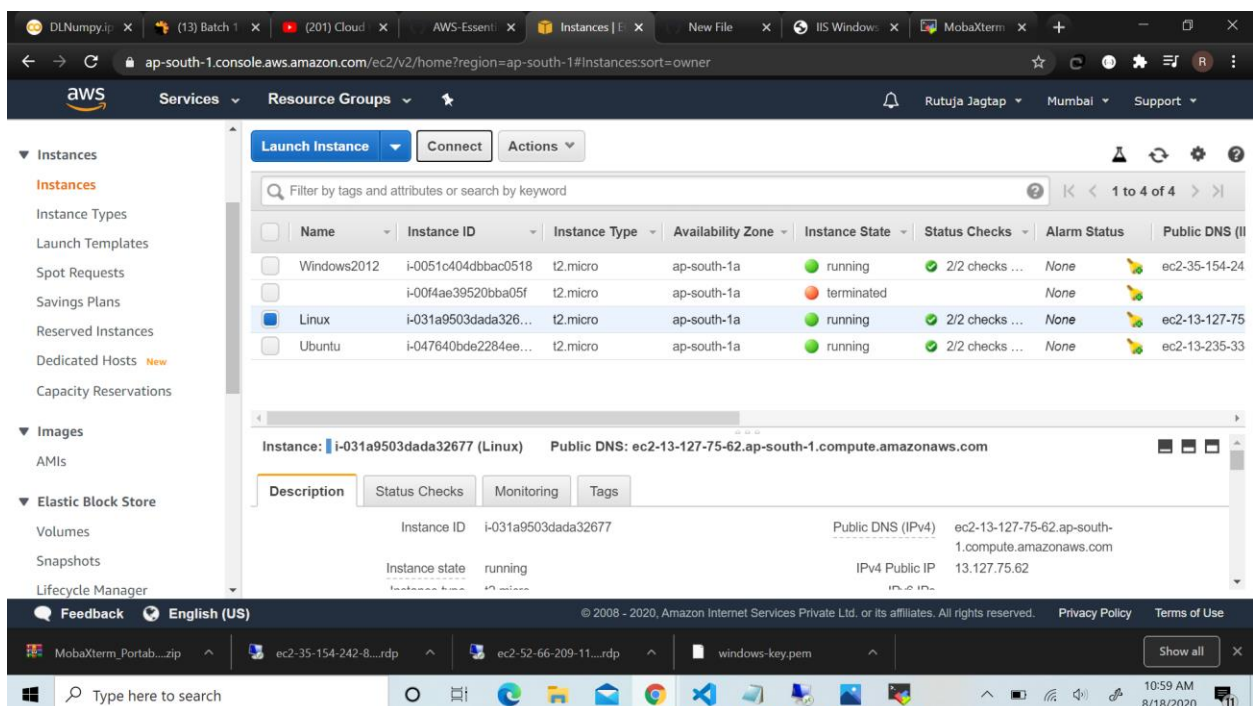


IIS WEB SERVER Installed and Verified successfully

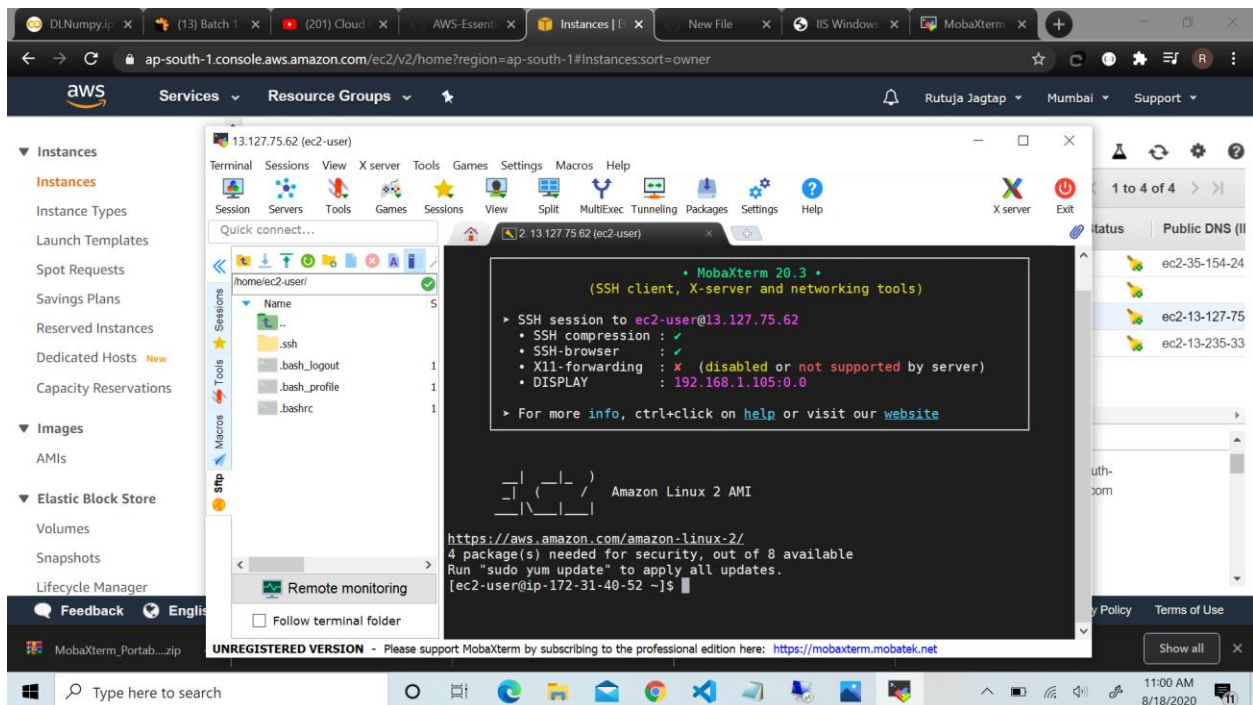
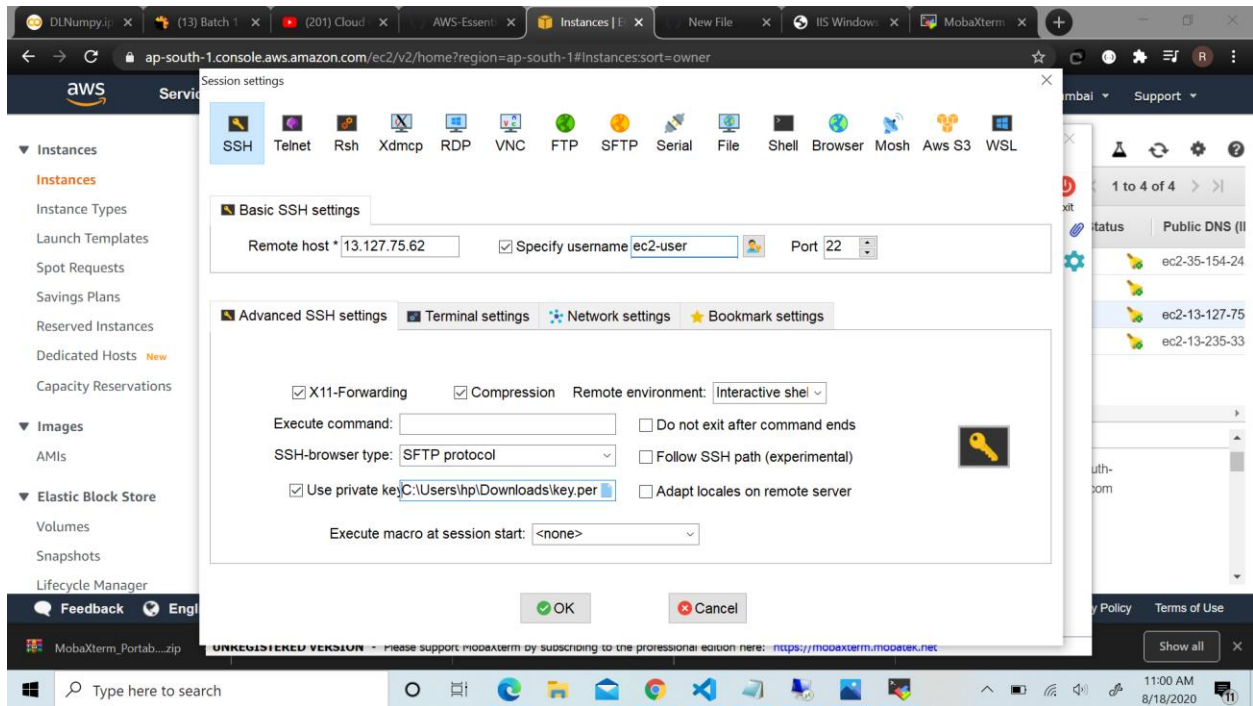


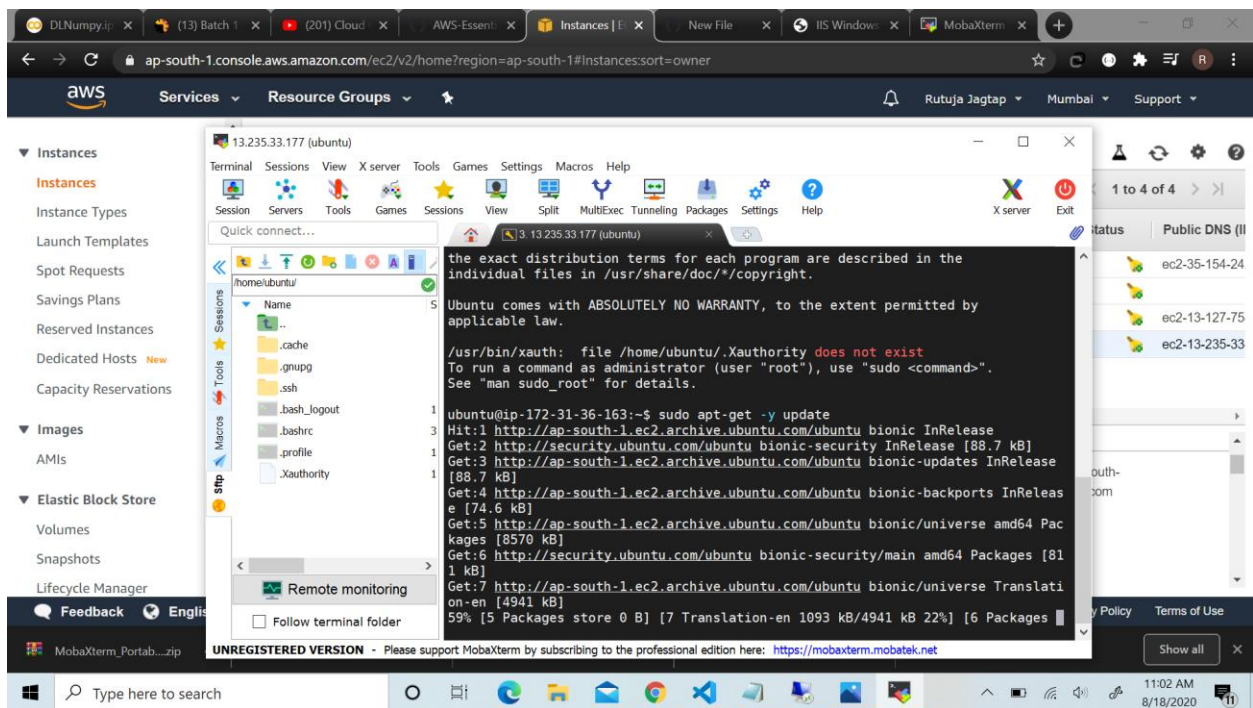
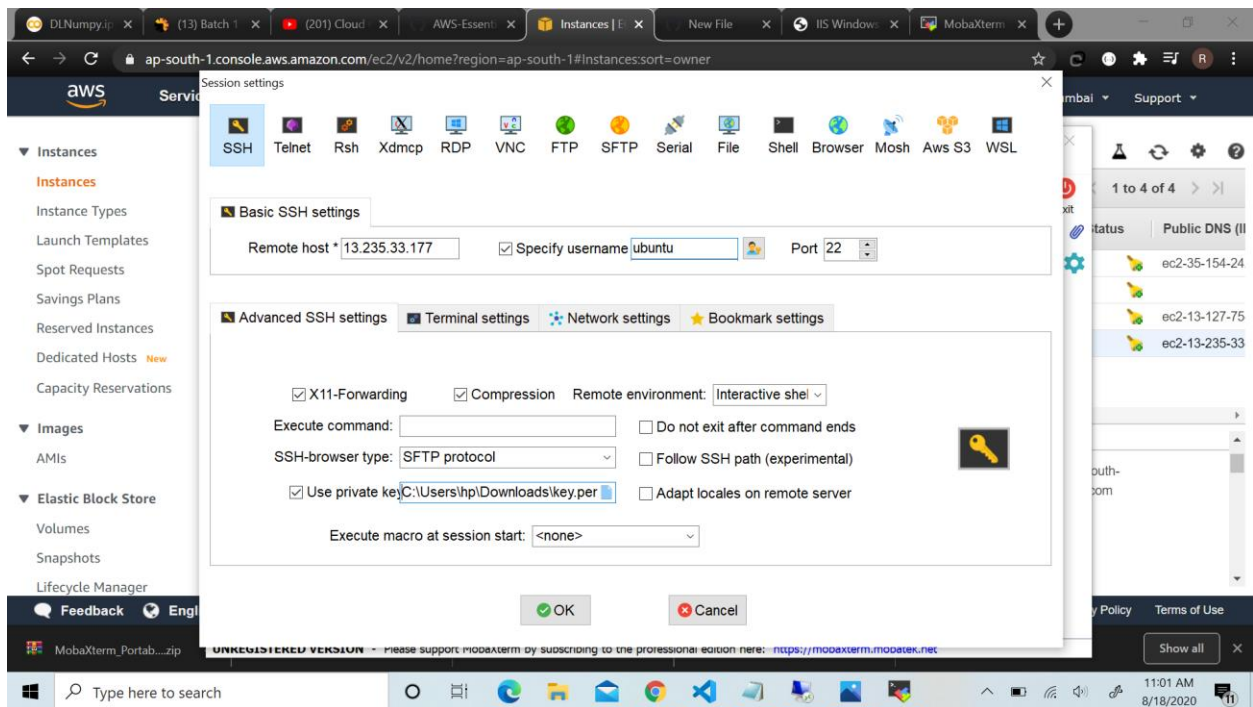
Project 2-

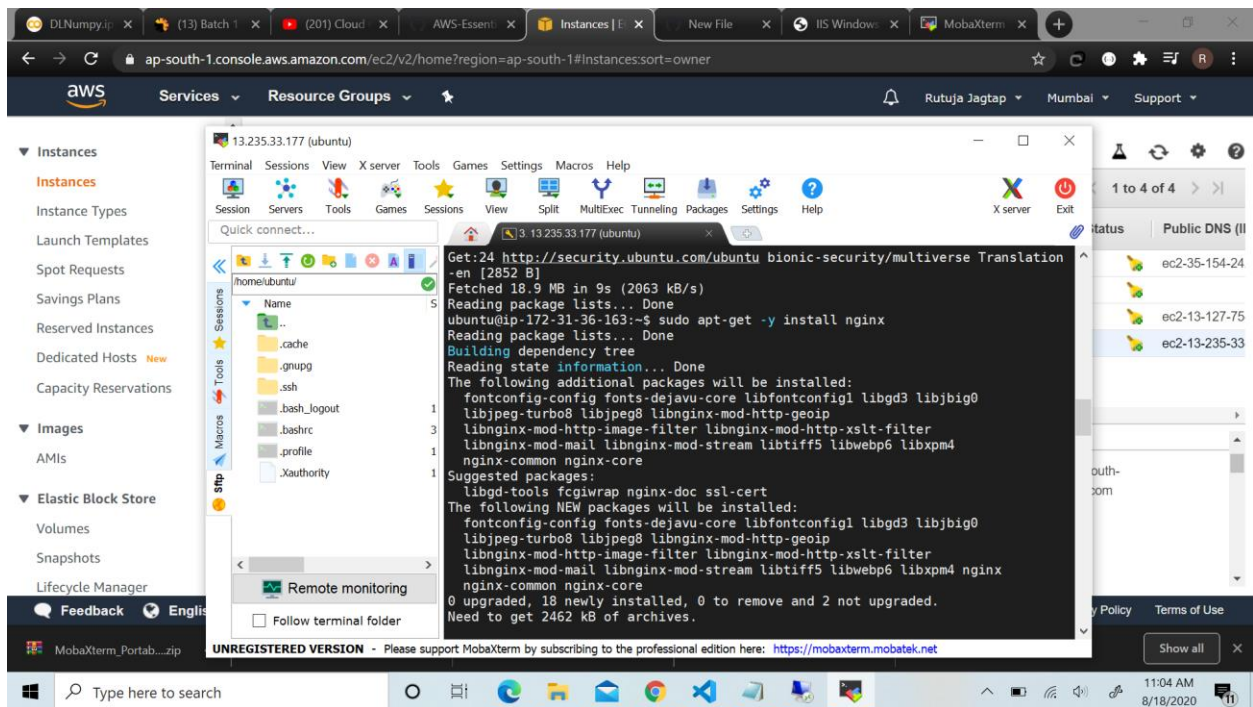
Create UBUNTU 18.04 LTS instance-



MobaXterm -







NGINX installed and verified successfully

