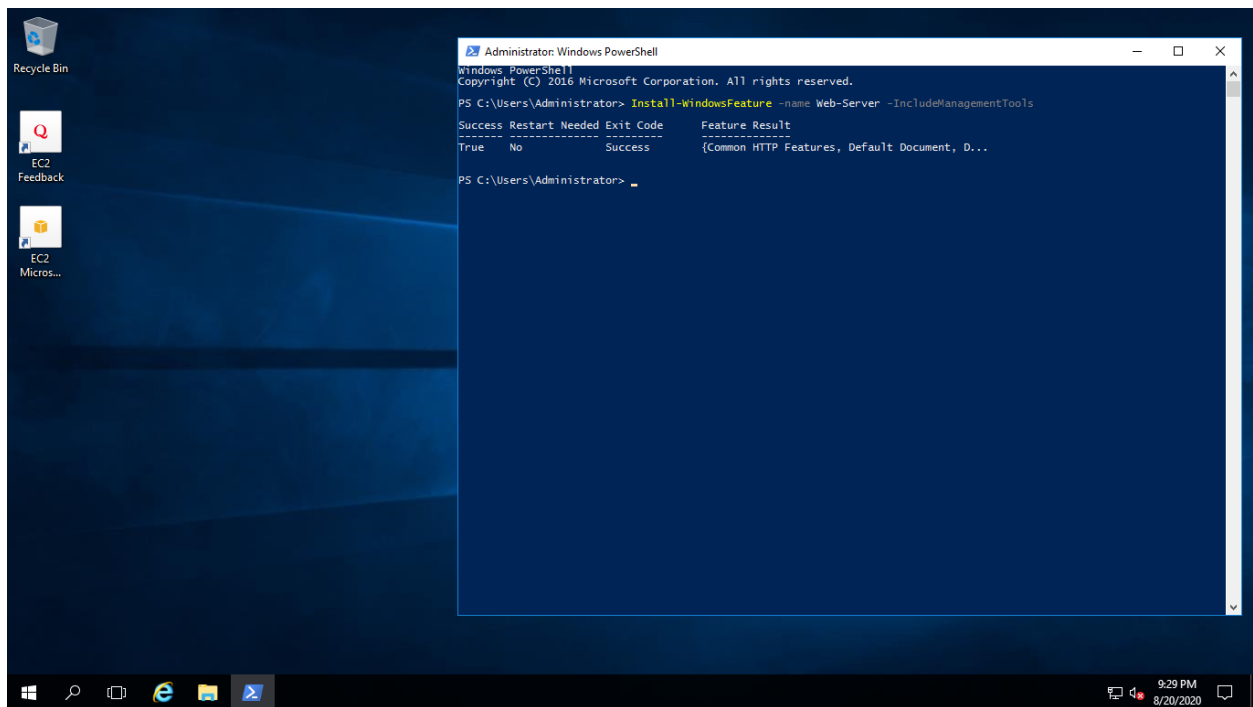
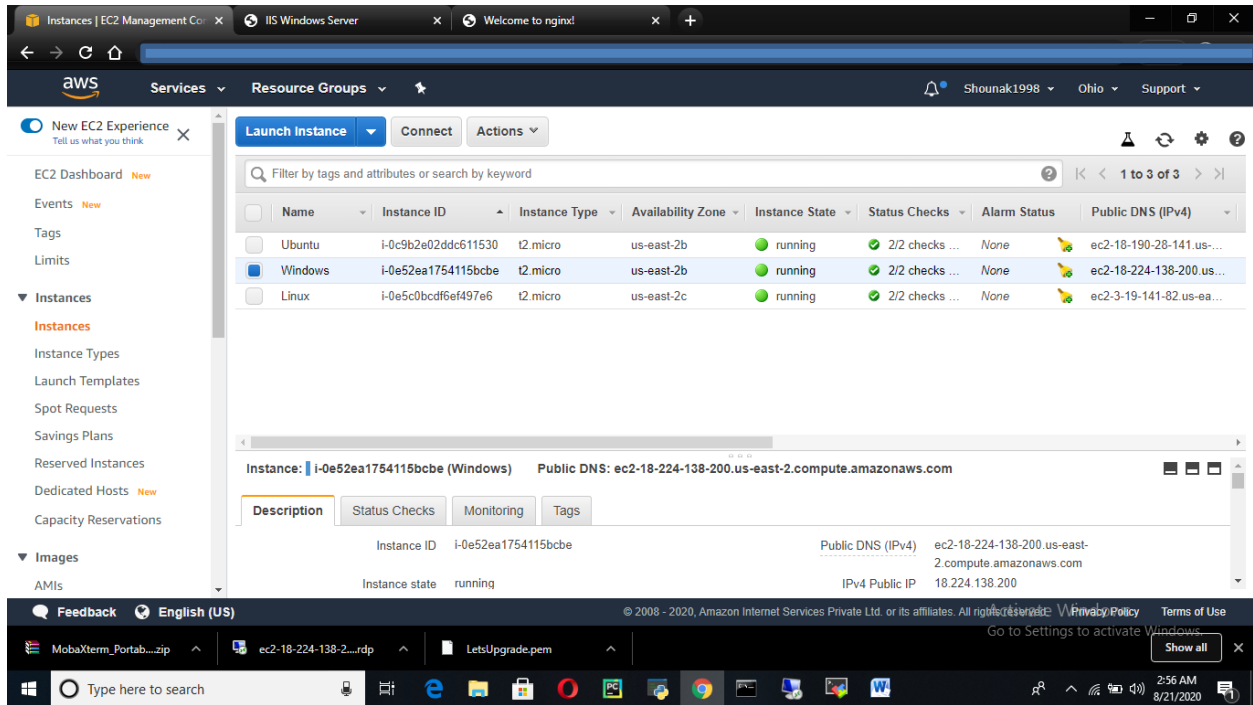


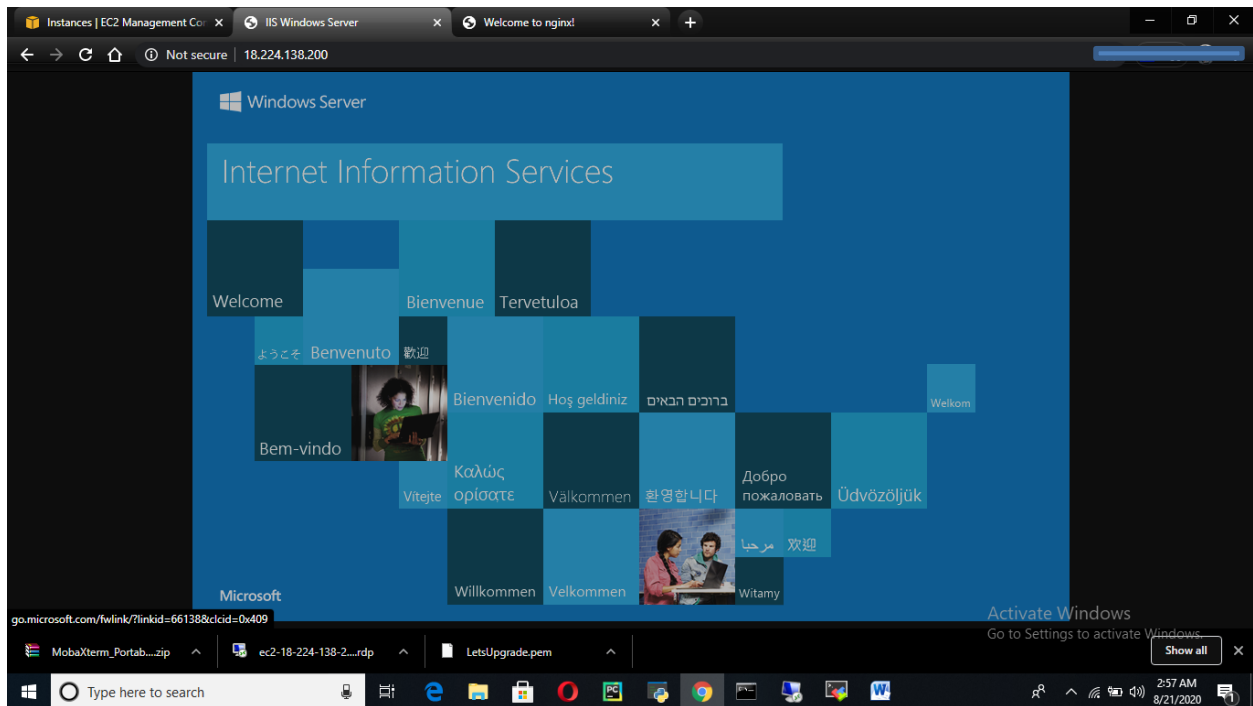
SHOUNAK KHULAPE // shounakkhulape007@gmail.com

LetsUpgrade/Day3/Project1/Project2

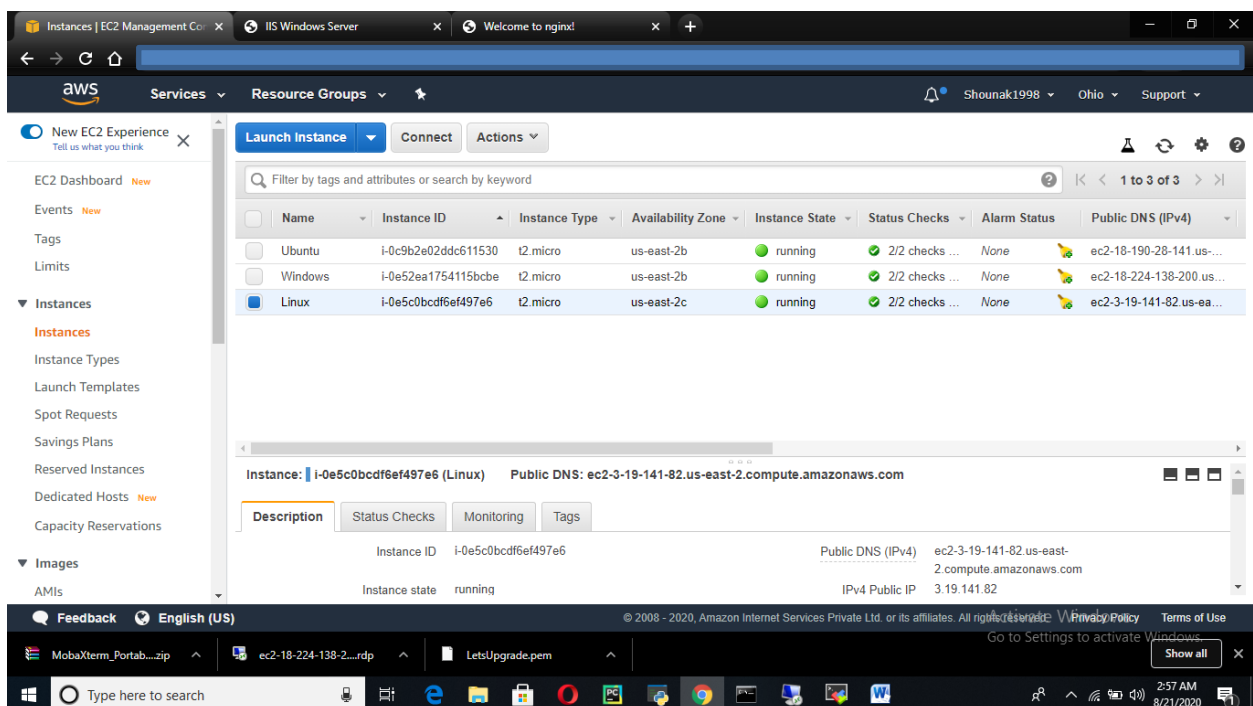
Step-1 Deploying a Web Server in Windows:-



SHOUNAK KHULAPE // shounakkhulape007@gmail.com

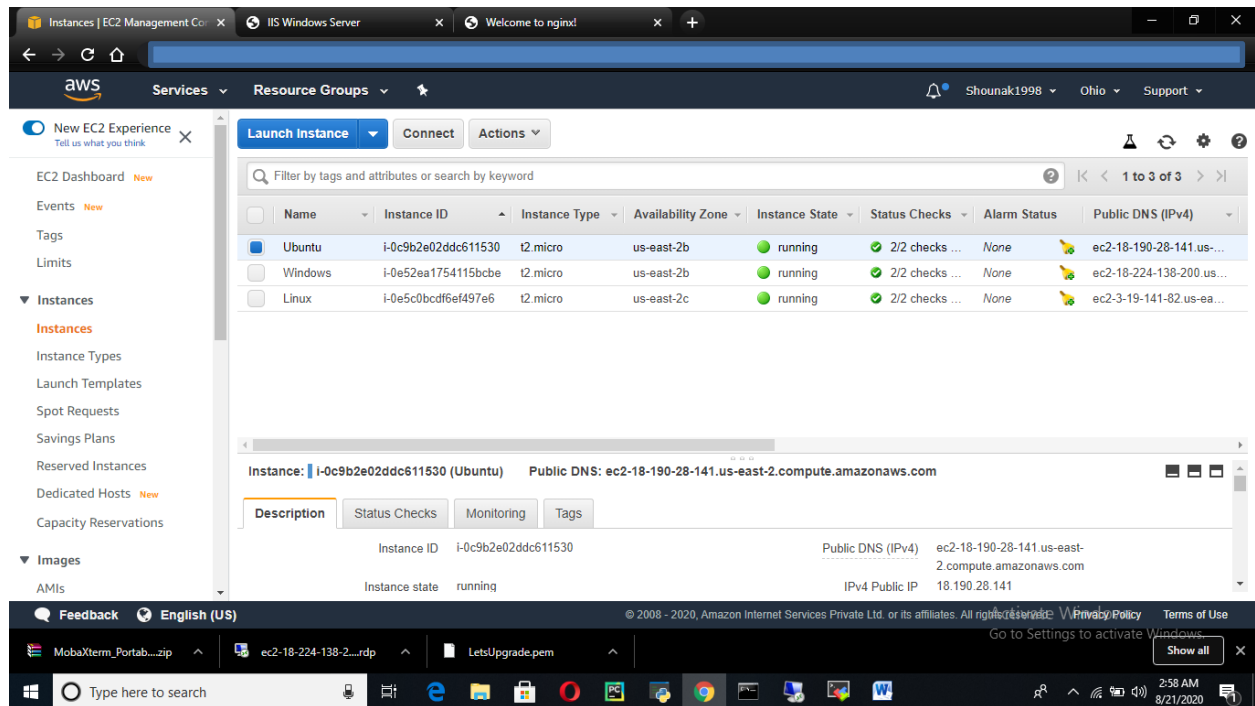


Step-2 Deploying a Web Server in Linux:-



SHOUNAK KHULAPE // shounakkhulape007@gmail.com

Step-3 Deploying a Web Server in Ubuntu:-

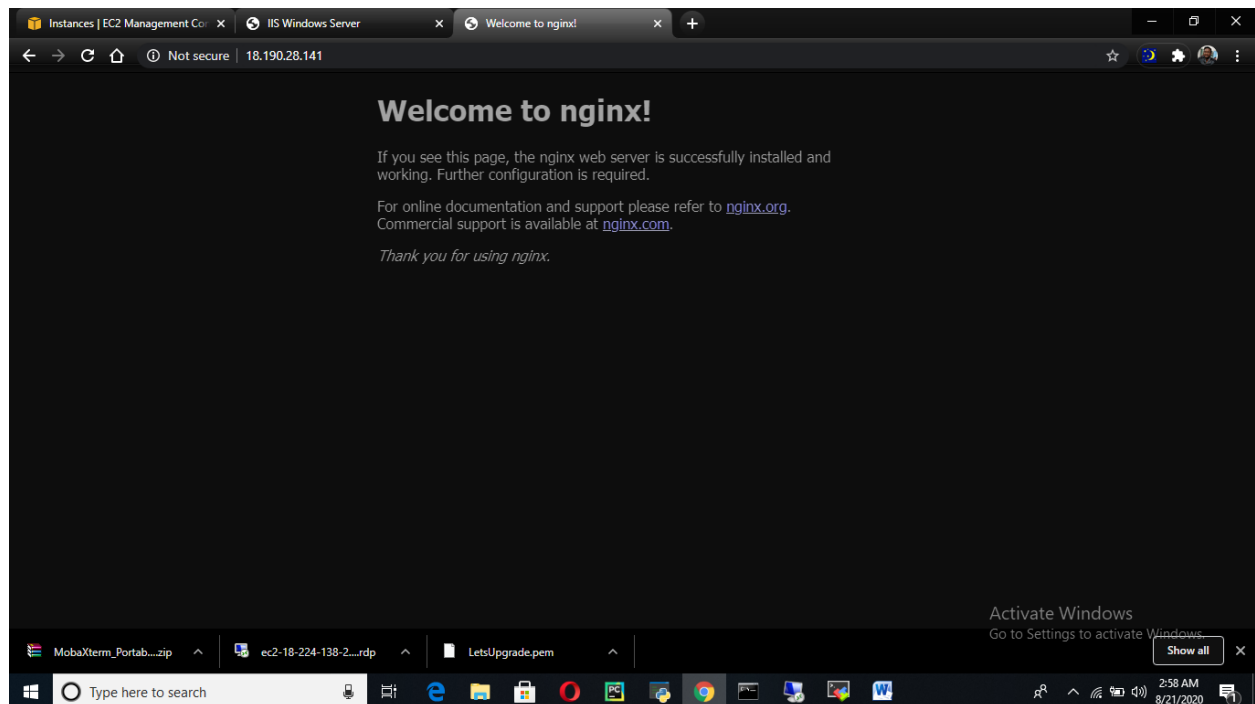


The screenshot shows the AWS Management Console with the 'Instances' page selected. A table lists three running instances: Ubuntu, Windows, and Linux. The Ubuntu instance (ID: i-0c9b2e02ddc611530) is highlighted. Below the table, the details for this instance are shown, including its Public DNS (IPv4) address: ec2-18-190-28-141.us-east-2.compute.amazonaws.com.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Ubuntu	i-0c9b2e02ddc611530	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-190-28-141.us-east-2.compute.amazonaws.com
Windows	i-0e52ea1754115bcbe	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-224-138-200.us-east-2.compute.amazonaws.com
Linux	i-0e5c0bcd6ef497e6	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-19-141-82.us-east-2.compute.amazonaws.com

Instance: **i-0c9b2e02ddc611530 (Ubuntu)** Public DNS: **ec2-18-190-28-141.us-east-2.compute.amazonaws.com**

Instance ID: i-0c9b2e02ddc611530 Public DNS (IPv4): ec2-18-190-28-141.us-east-2.compute.amazonaws.com
Instance state: running IPv4 Public IP: 18.190.28.141



The screenshot shows a web browser window with the address bar displaying '18.190.28.141'. The page content includes the heading 'Welcome to nginx!' and a message stating: 'If you see this page, the nginx web server is successfully installed and working. Further configuration is required. For online documentation and support please refer to nginx.org. Commercial support is available at nginx.com. Thank you for using nginx.'

Activate Windows
Go to Settings to activate Windows