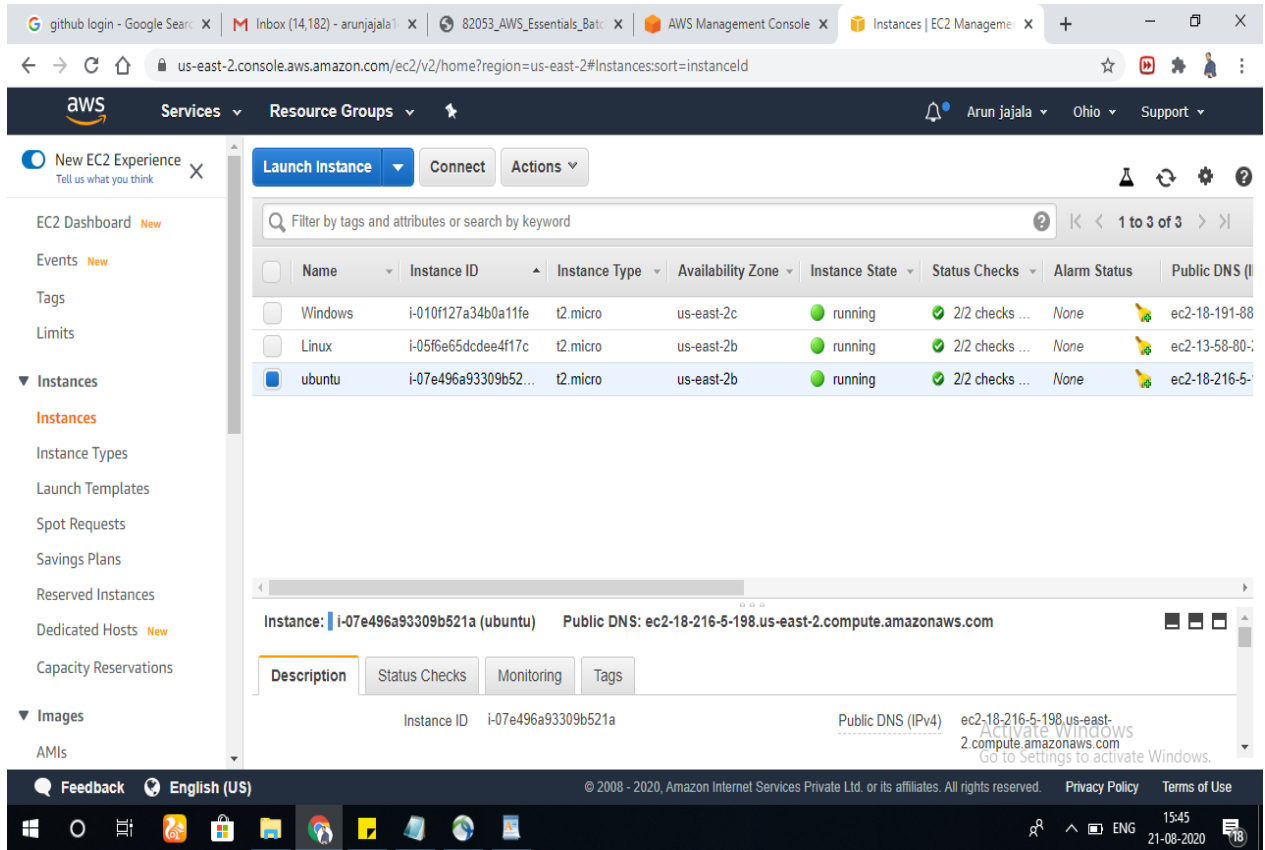


PROJECT 1:

Deploying a web server in Windows instance

IPv4 Public IP: 18.191.88.40

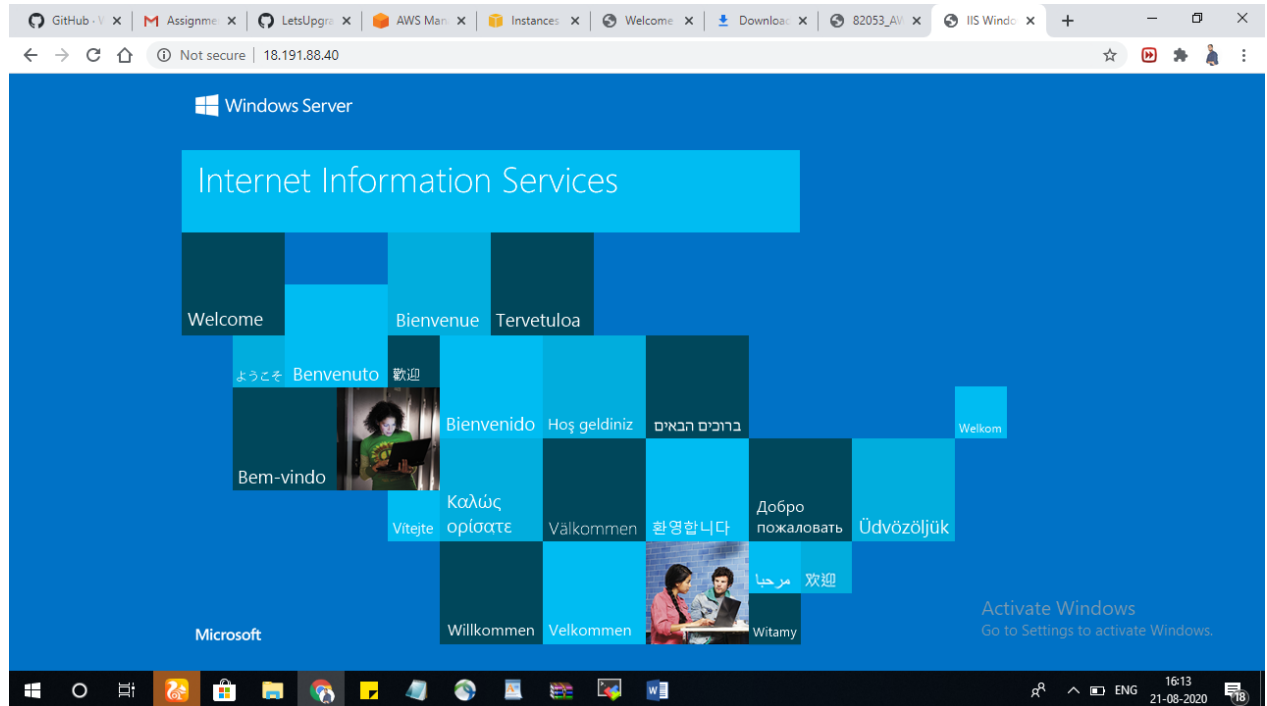


The screenshot displays the AWS Management Console interface for the 'us-east-2' region. The left sidebar shows navigation options like 'EC2 Dashboard', 'Events', 'Tags', 'Limits', 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Capacity Reservations', 'Images', and 'AMIs'. The main content area shows a list of EC2 instances. The 'Instances' tab is selected, displaying a table with columns: Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, and Public DNS (IPv4). Three instances are listed: 'Windows' (t2.micro, us-east-2c, running), 'Linux' (t2.micro, us-east-2b, running), and 'ubuntu' (t2.micro, us-east-2b, running). The 'ubuntu' instance is selected, and its details are shown below the table. The details include the Instance ID 'i-07e496a93309b521a' and the Public DNS (IPv4) 'ec2-18-216-5-198.us-east-2.compute.amazonaws.com'. The bottom of the screen shows a Windows taskbar with various application icons and a system tray displaying the time '15:45' and date '21-08-2020'.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Windows	i-010f127a34b0a11fe	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-191-88...
Linux	i-05f6e65dcdee4f17c	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-13-58-80...
ubuntu	i-07e496a93309b521a	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-216-5-198.us-east-2.compute.amazonaws.com

Instance: i-07e496a93309b521a (ubuntu) Public DNS: ec2-18-216-5-198.us-east-2.compute.amazonaws.com

Instance ID: i-07e496a93309b521a Public DNS (IPv4): ec2-18-216-5-198.us-east-2.compute.amazonaws.com



PROJECT 2:

Deploying a web server in Windows instance

IPv4 Public IP: 18.216.5.198

