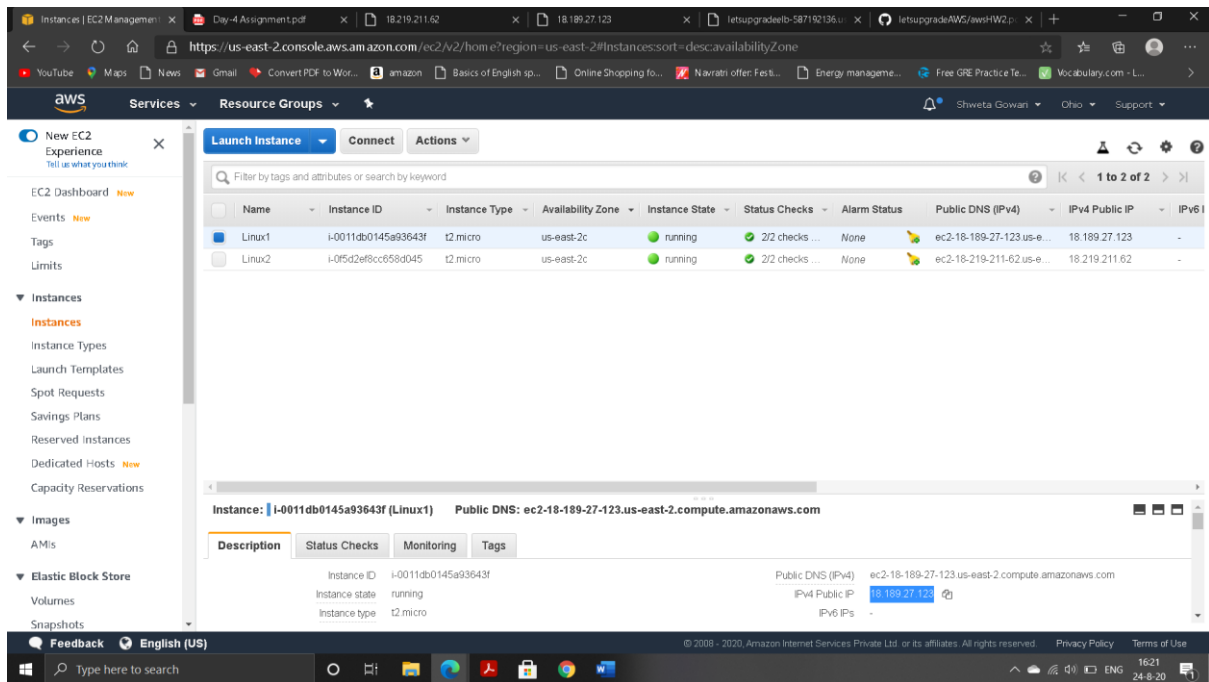


## Set 1 :

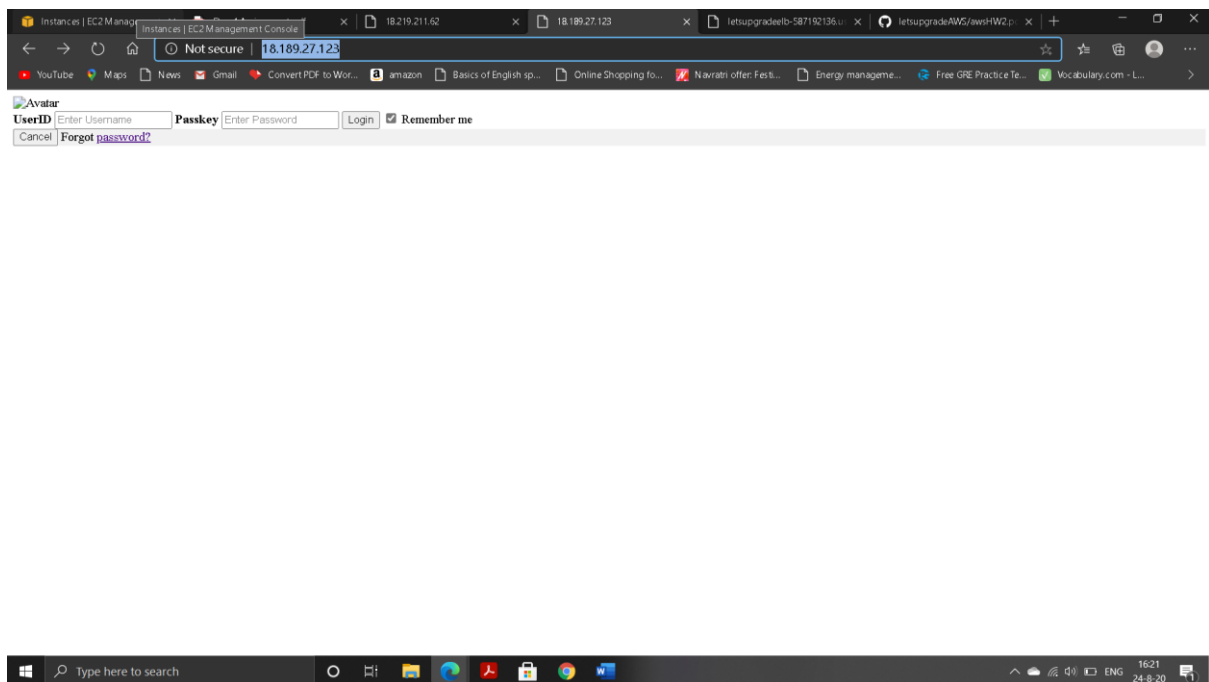


The screenshot shows the AWS Management Console for the 'us-east-2' region. The 'Instances' tab is active, displaying a list of EC2 instances. The instance 'Linux1' (ID: i-0011db0145a93643f) is in a 'running' state. The details for this instance are expanded, showing its public DNS as 'ec2-18-189-27-123.us-east-2.compute.amazonaws.com' and its public IP as '18.189.27.123'.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 Public IP
Linux1	i-0011db0145a93643f	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-189-27-123.us-e...	18.189.27.123	-
Linux2	i-0f5d2ef8cc658d045	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-219-211-62.us-e...	18.219.211.62	-

Instance: i-0011db0145a93643f (Linux1) Public DNS: ec2-18-189-27-123.us-east-2.compute.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID: i-0011db0145a93643f	Instance state: running	Public DNS (IPv4): ec2-18-189-27-123.us-east-2.compute.amazonaws.com	
Instance type: t2.micro		IPv4 Public IP: 18.189.27.123	
		IPv6 IPs: -	



The screenshot shows the AWS Management Console login page. The 'User ID' field is filled with '18.189.27.123'. The 'Passkey' field is empty. The 'Login' button is visible.

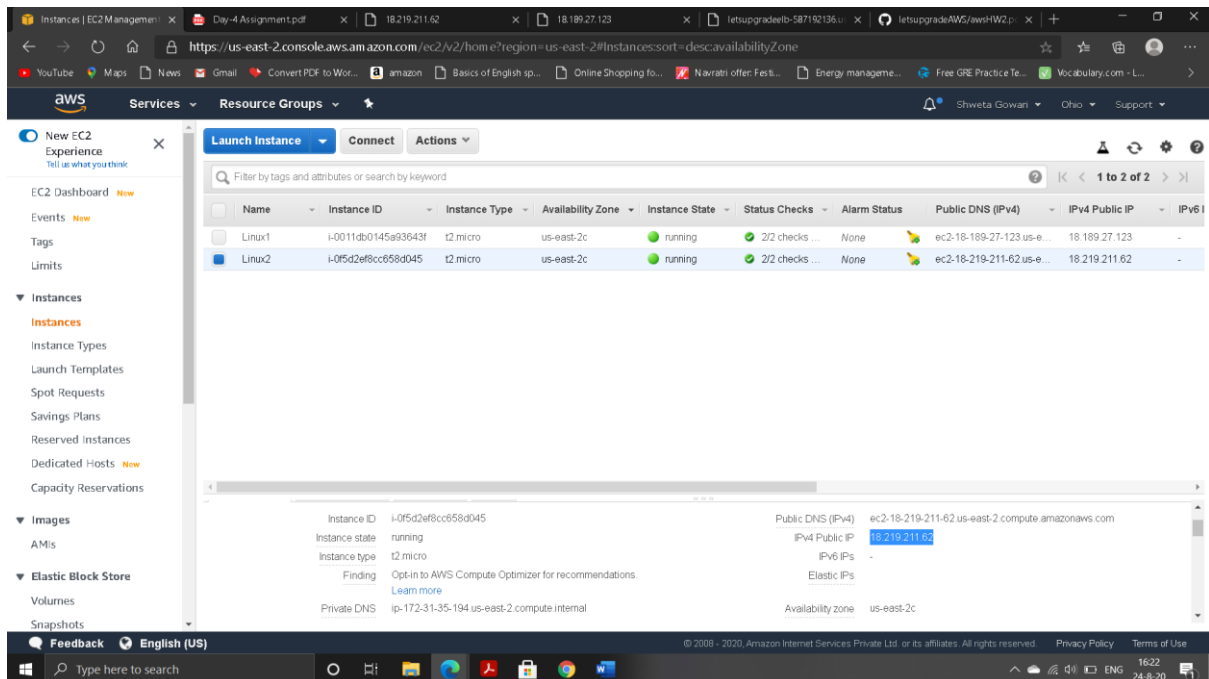
User ID: 18.189.27.123

Passkey: [Empty]

Login

Remember me: [Checked]

## Set 2 :

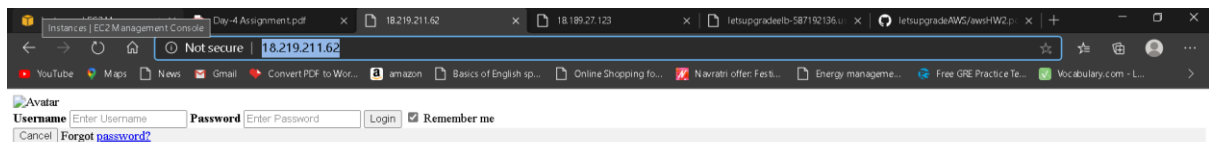


The screenshot shows the AWS Management Console for the 'us-east-2' region. The 'Instances' page is active, displaying a table of EC2 instances. Two instances are listed: 'Linux1' and 'Linux2'. 'Linux2' is selected, and its details are shown in a pop-up window below the table.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 Public IP
Linux1	i-0011db0145a93643f	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-189-27-123 us-e...	18.189.27.123	-
Linux2	i-0f5d2ef8cc658d045	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-219-211-62 us-e...	18.219.211.62	-

Details for Instance ID i-0f5d2ef8cc658d045:

- Instance ID: i-0f5d2ef8cc658d045
- Instance state: running
- Instance type: t2.micro
- Finding: Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)
- Private DNS: ip-172-31-35-194 us-east-2.compute.internal
- Public DNS (IPv4): ec2-18-219-211-62.us-east-2.compute.amazonaws.com
- IPv4 Public IP: 18.219.211.62
- IPv6 IPs: -
- Elastic IPs: -
- Availability zone: us-east-2c



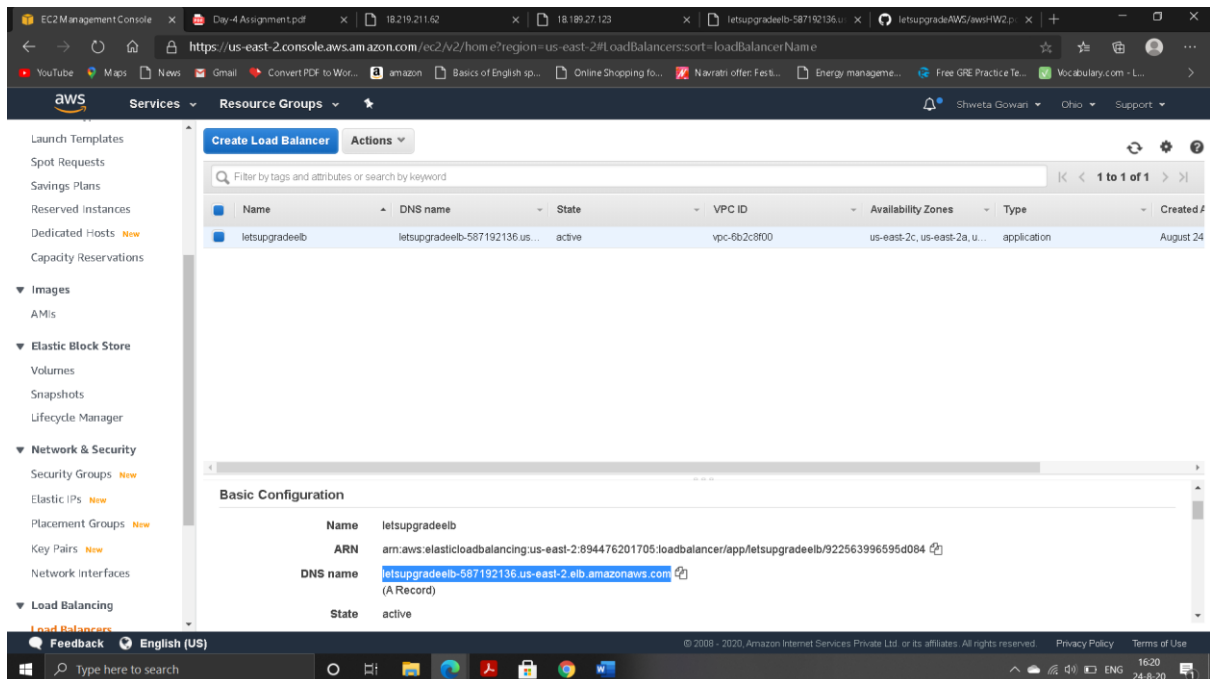
The screenshot shows the AWS login page. The browser address bar indicates the URL is 'https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#instances:sort=desc:availabilityZone'. The login form is displayed with the following fields and buttons:

- Username:
- Password:
- Login button
- Remember me checkbox (checked)
- Cancel button
- Forgot password? link



The screenshot shows the Windows taskbar. The search bar is on the left, followed by the task view button. Several applications are open, including File Explorer, Edge, and Word. The system tray on the right shows the time as 16:22 on 24-8-20.

## Set 3 :

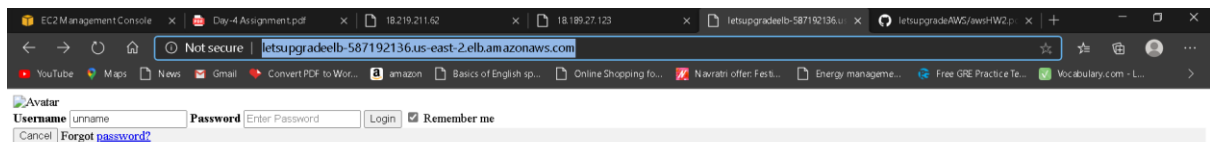


The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various services, including Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, Elastic Block Store, Network & Security, and Load Balancing. The main content area displays the 'Load Balancers' page. A table lists the load balancers, with one entry named 'letsupgradeelb'. Below the table, the 'Basic Configuration' section provides details for the selected load balancer.

Name	DNS name	State	VPC ID	Availability Zones	Type	Created At
letsupgradeelb	letsupgradeelb-587192136.us-east-2.elb.amazonaws.com	active	vpc-6b2c8f00	us-east-2c, us-east-2a, us-east-2b	application	August 24, 2020

**Basic Configuration**

- Name: letsupgradeelb
- ARN: arn:aws:elasticloadbalancing:us-east-2:894476201705:loadbalancer/app/letsupgradeelb/922563996595d084
- DNS name: letsupgradeelb-587192136.us-east-2.elb.amazonaws.com (A Record)
- State: active



The screenshot shows the login page for the AWS Management Console. The browser address bar indicates the URL is 'letsupgradeelb-587192136.us-east-2.elb.amazonaws.com'. The login form includes fields for Username and Password, a 'Login' button, and a 'Remember me' checkbox. There are also links for 'Forgot password?' and 'Cancel'.

Username:  Password:

☒ Remember me

[Forgot password?](#)



EC2 Management Console x Day-4 Assignment.pdf x 18.219.211.62 x 18.189.27.123 x letsupgradeAWS/awshw2.p x letsupgradeelb-587192136.u x + -

Not secure | letsupgradeelb-587192136.us-east-2.elb.amazonaws.com

Avatar

User ID  Passkey   ☒ Remember me