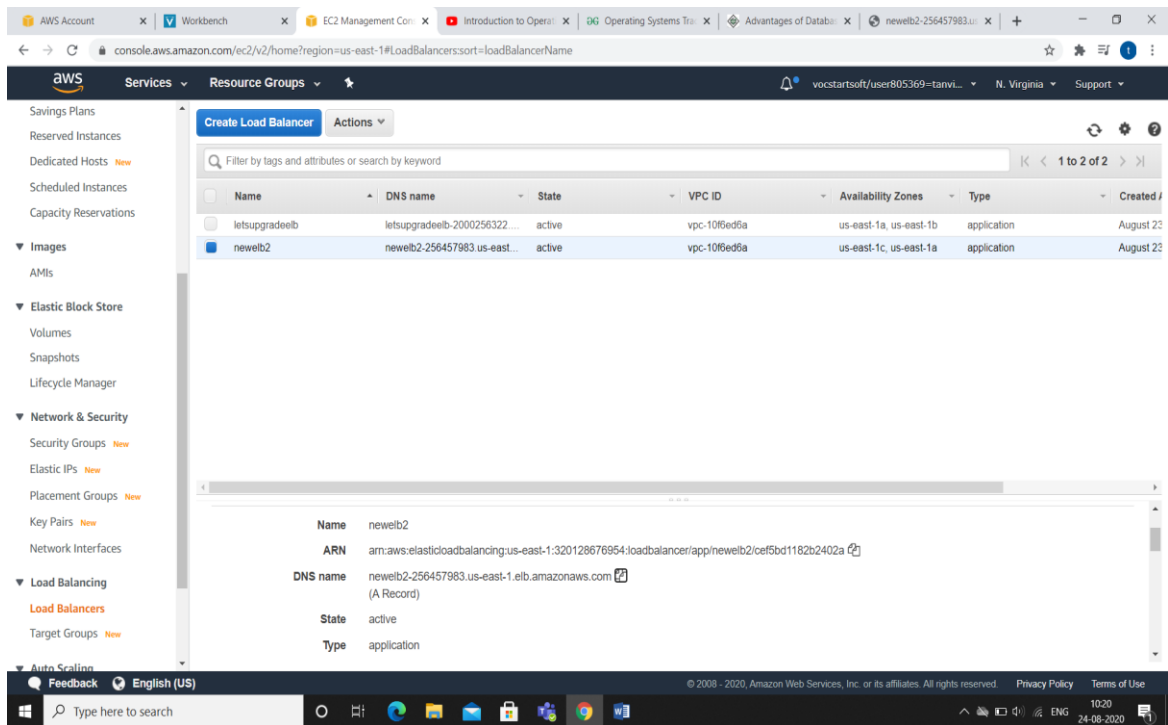


Project- 3(LetsUpgrade Assignment Day- 4)

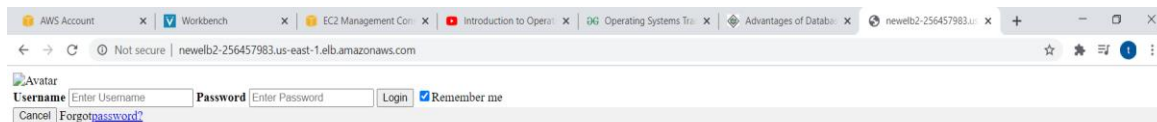


The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various AWS services. The main content area displays the 'Load Balancers' page. A table lists the load balancers, and the details for the selected 'newelb2' load balancer are shown in the right-hand pane.

Name	DNS name	State	VPC ID	Availability Zones	Type	Created
letsupgradeelb	letsupgradeelb-2000256322...	active	vpc-10f6ed6a	us-east-1a, us-east-1b	application	August 22
newelb2	newelb2-256457983.us-east-1.elb.amazonaws.com	active	vpc-10f6ed6a	us-east-1c, us-east-1a	application	August 22

Details for 'newelb2':

- Name: newelb2
- ARN: arn:aws:elasticloadbalancing:us-east-1:320128676954:loadbalancer/app/newelb2/cef5bd1182b2402a
- DNS name: newelb2-256457983.us-east-1.elb.amazonaws.com (A Record)
- State: active
- Type: application



The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various AWS services. The main content area displays the 'Load Balancers' page. A table lists the load balancers, and the details for the selected 'newelb2' load balancer are shown in the right-hand pane.

Name	DNS name	State	VPC ID	Availability Zones	Type	Created
letsupgradeelb	letsupgradeelb-2000256322...	active	vpc-10f6ed6a	us-east-1a, us-east-1b	application	August 22
newelb2	newelb2-256457983.us-east-1.elb.amazonaws.com	active	vpc-10f6ed6a	us-east-1c, us-east-1a	application	August 22

Details for 'newelb2':

- Name: newelb2
- ARN: arn:aws:elasticloadbalancing:us-east-1:320128676954:loadbalancer/app/newelb2/cef5bd1182b2402a
- DNS name: newelb2-256457983.us-east-1.elb.amazonaws.com (A Record)
- State: active
- Type: application



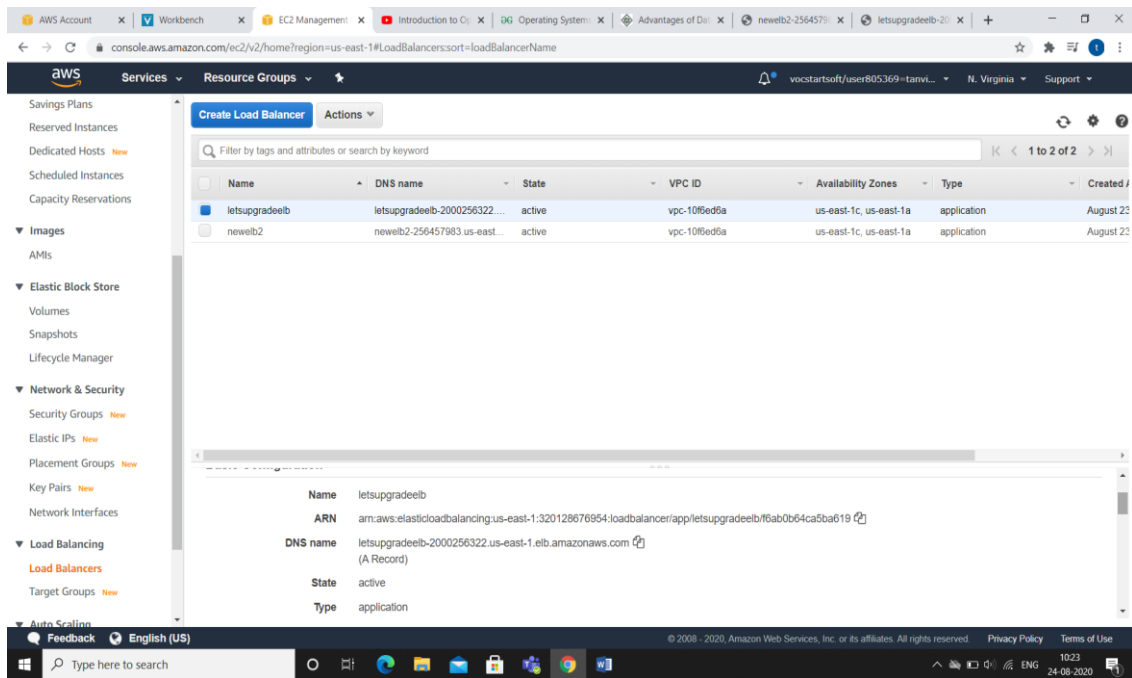
The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various AWS services. The main content area displays the 'Load Balancers' page. A table lists the load balancers, and the details for the selected 'newelb2' load balancer are shown in the right-hand pane.

Name	DNS name	State	VPC ID	Availability Zones	Type	Created
letsupgradeelb	letsupgradeelb-2000256322...	active	vpc-10f6ed6a	us-east-1a, us-east-1b	application	August 22
newelb2	newelb2-256457983.us-east-1.elb.amazonaws.com	active	vpc-10f6ed6a	us-east-1c, us-east-1a	application	August 22

Details for 'newelb2':

- Name: newelb2
- ARN: arn:aws:elasticloadbalancing:us-east-1:320128676954:loadbalancer/app/newelb2/cef5bd1182b2402a
- DNS name: newelb2-256457983.us-east-1.elb.amazonaws.com (A Record)
- State: active
- Type: application

Project- 3(LetsUpgrade Assignment Day- 4)

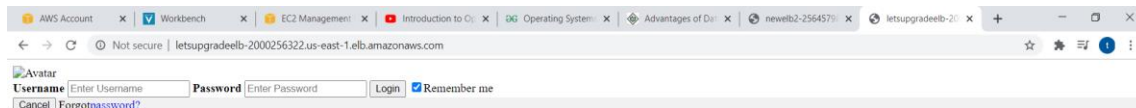


The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various AWS services. The main content area displays the 'Load Balancers' page. A table lists the following load balancers:

Name	DNS name	State	VPC ID	Availability Zones	Type	Created
letsupgradeelb	letsupgradeelb-2000256322...	active	vpc-10f6ed9a	us-east-1c, us-east-1a	application	August 23
newelb2	newelb2-256457983 us-east...	active	vpc-10f6ed9a	us-east-1c, us-east-1a	application	August 23

The 'letsupgradeelb' is selected, and its details are shown in the right pane:

- Name: letsupgradeelb
- ARN: arn:aws:elasticloadbalancing:us-east-1:320128676954:loadbalancer/app/letsupgradeelb:f6ab0b64ca5ba619
- DNS name: letsupgradeelb-2000256322.us-east-1.elb.amazonaws.com (A Record)
- State: active
- Type: application



The screenshot shows the AWS login page. The page contains the following elements:

- Username: Enter Username
- Password: Enter Password
- Login button
- Remember me checkbox
- Forgot password? link
- Cancel button