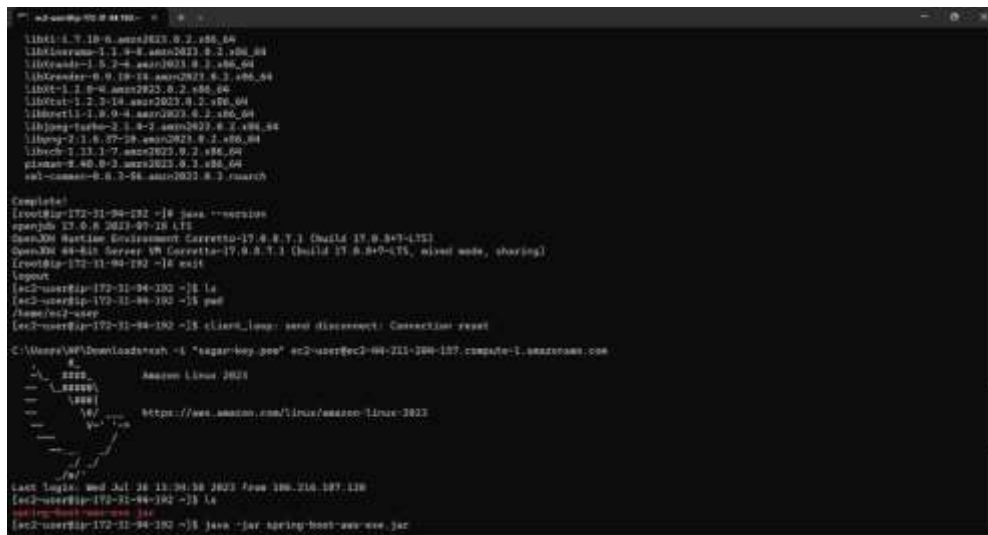
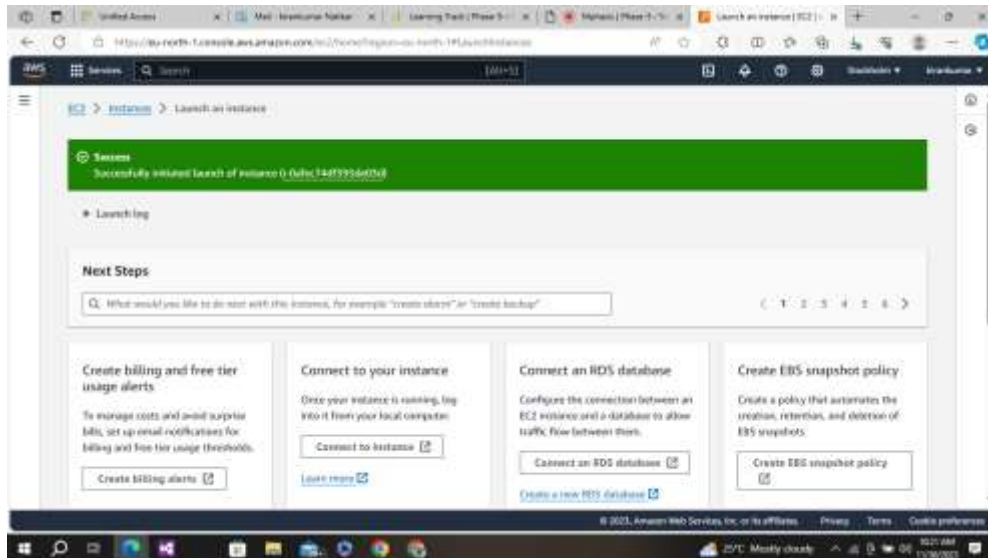
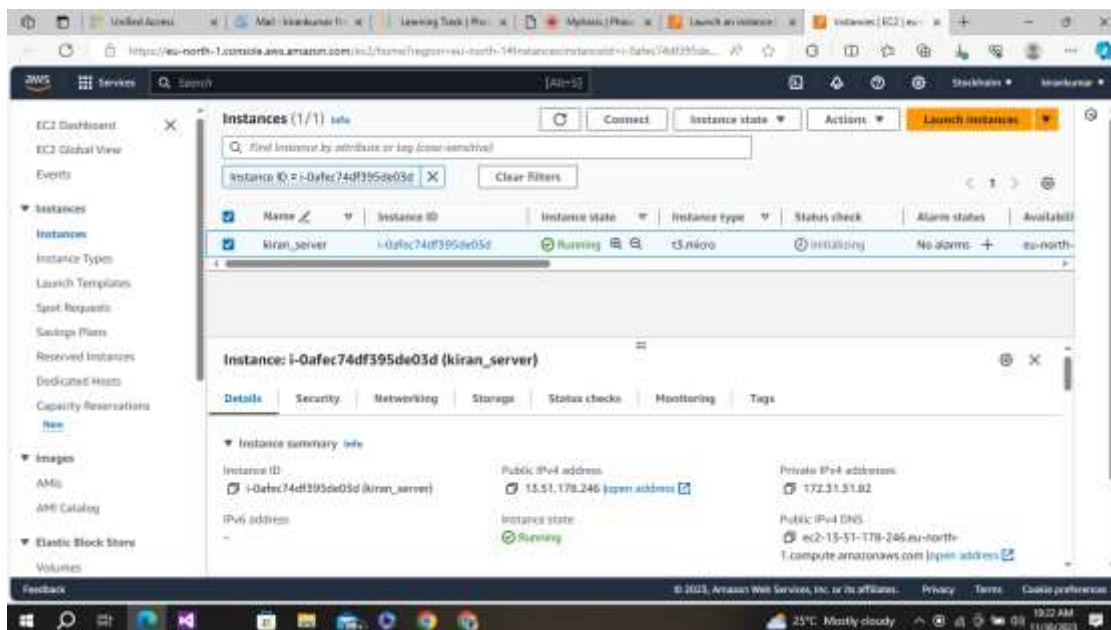


Output- Deploy Application on Cloud



Name: Pramod

[illegible]

EMP No: 2577108

Name: Pramod

This screenshot shows the AWS Management Console interface for an EC2 instance named 'kiran_server'. The instance is in a 'Running' state. The console displays various details including the instance ID, public and private IP addresses, and the instance type.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
kiran_server	i-0afec74df395de03d	Running	t3.micro	Initializing	No alarms	eu-north-1

Instance: i-0afec74df395de03d (kiran_server)

Instance summary

Instance ID	Public IPv4 address	Private IPv4 address
i-0afec74df395de03d (kiran_server)	15.51.178.246 ipinfo address	172.31.51.82

IPv6 address: -

Instance state: **Running**

Public IPv4 DNS: ec2-15-51-178-246.eu-north-1.compute.amazonaws.com [ipinfo address](#)

Hostname type: -

Private IP DNS name (IPv4 only): ip-172-31-51-82.eu-north-1.compute.internal

IP name: ip-172-31-51-82.eu-north-

This screenshot shows the AWS Management Console interface for an EC2 instance named 'kiran_server'. The instance is in a 'Running' state. The console displays various details including the instance ID, public and private IP addresses, and the instance type.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
kiran_server	i-0afec74df395de03d	Running	t3.micro	Initializing	No alarms	eu-north-1

Instance: i-0afec74df395de03d (kiran_server)

Instance summary

Instance ID	Public IPv4 address	Private IPv4 address
i-0afec74df395de03d (kiran_server)	15.51.178.246 ipinfo address	172.31.51.82

IPv6 address: -

Instance state: **Running**

Public IPv4 DNS: ec2-15-51-178-246.eu-north-1.compute.amazonaws.com [ipinfo address](#)

Hostname type: -

Private IP DNS name (IPv4 only): ip-172-31-51-82.eu-north-1.compute.internal

IP name: ip-172-31-51-82.eu-north-

EMP No: 2577108

Name: Pramod

