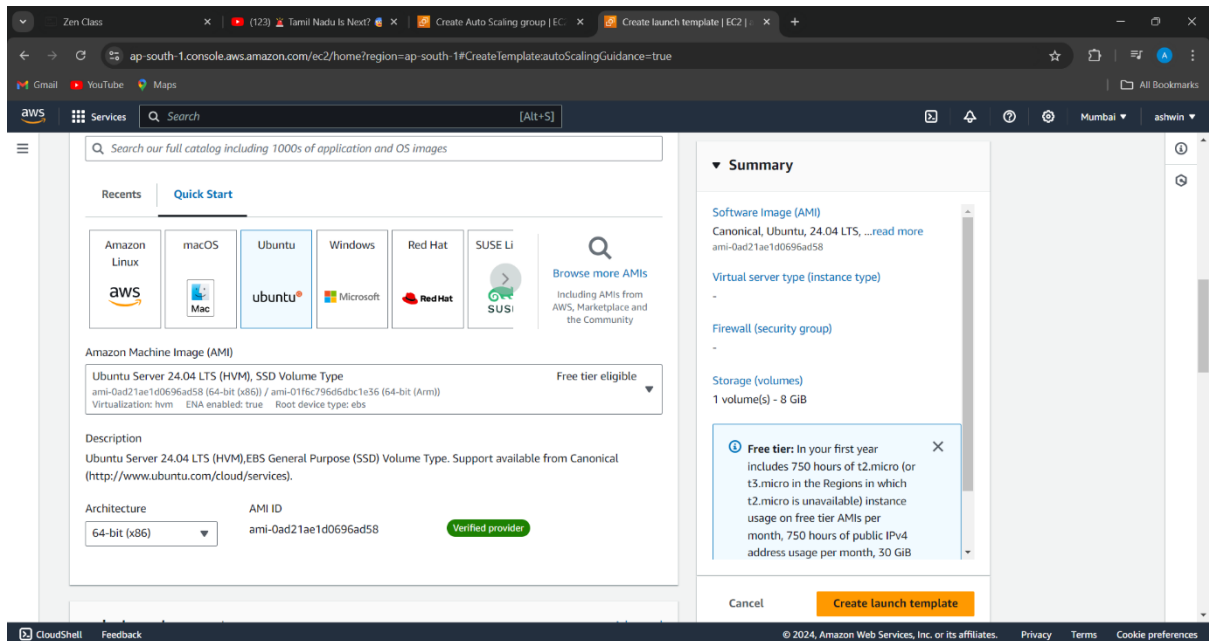
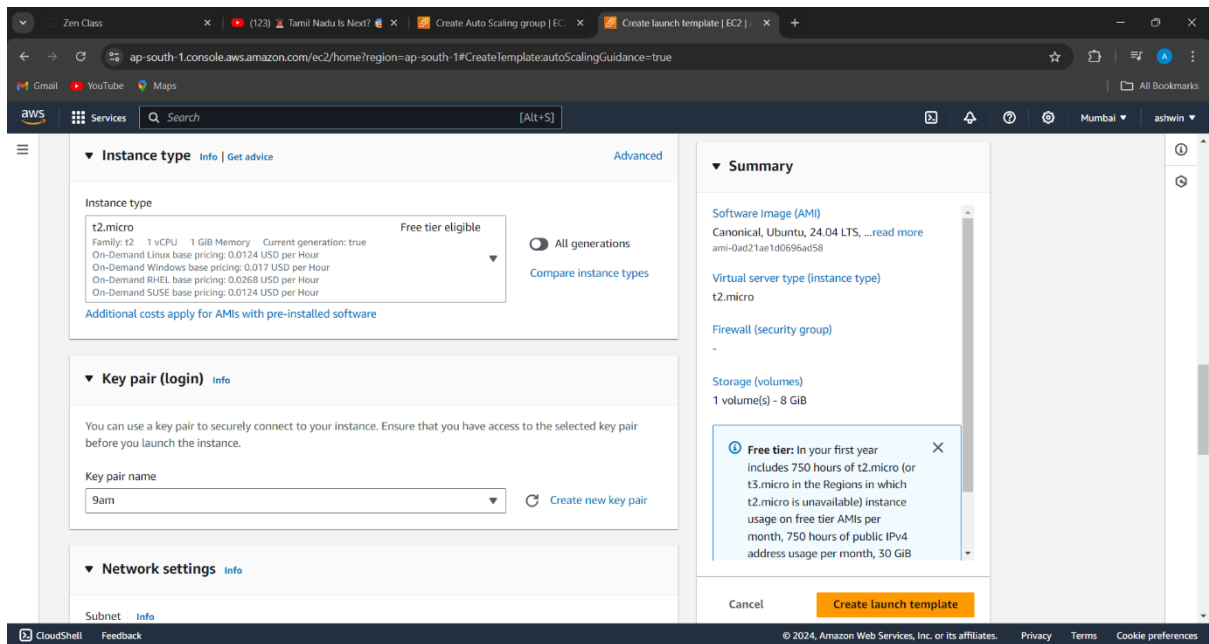


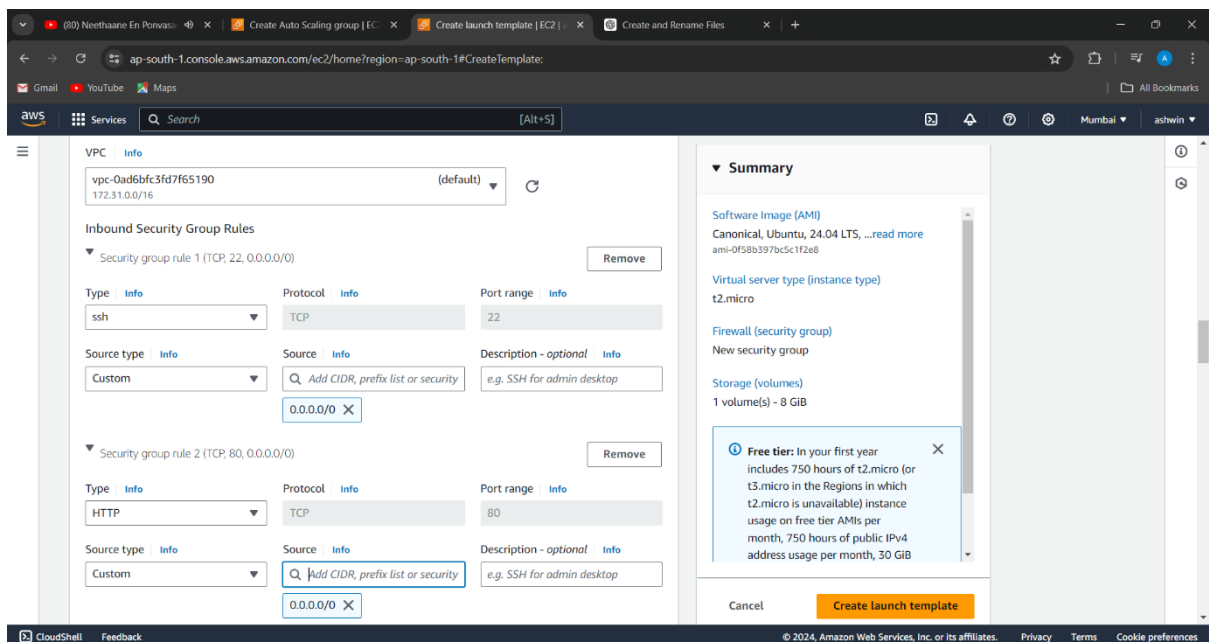
1.create a launch template-1



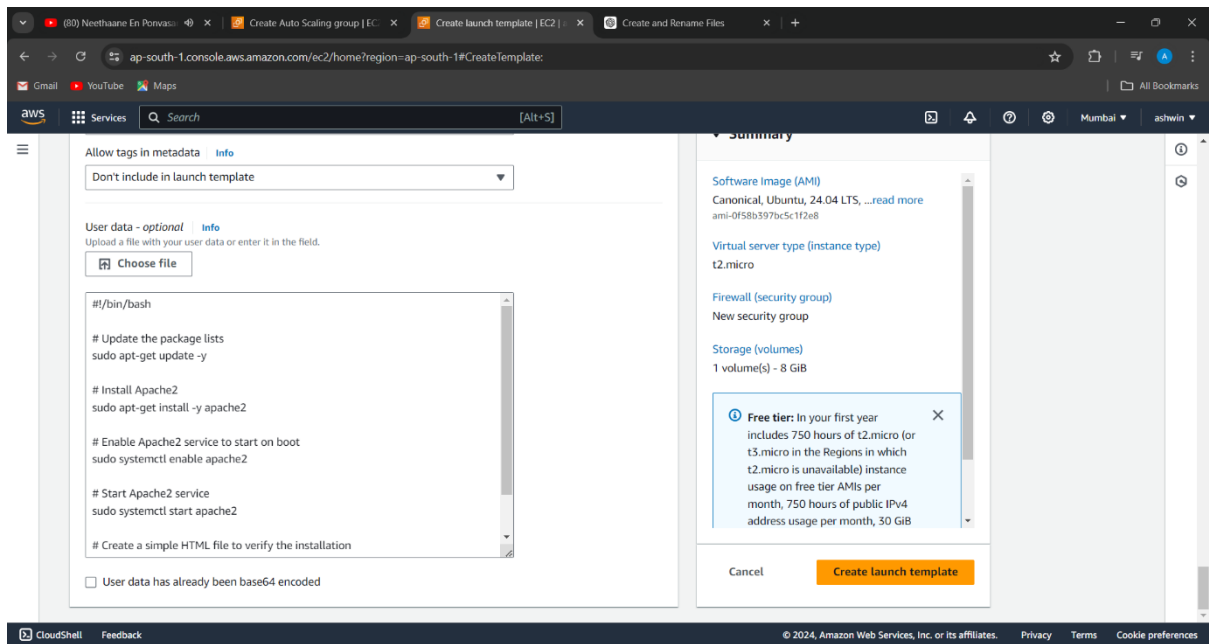
2.select the os



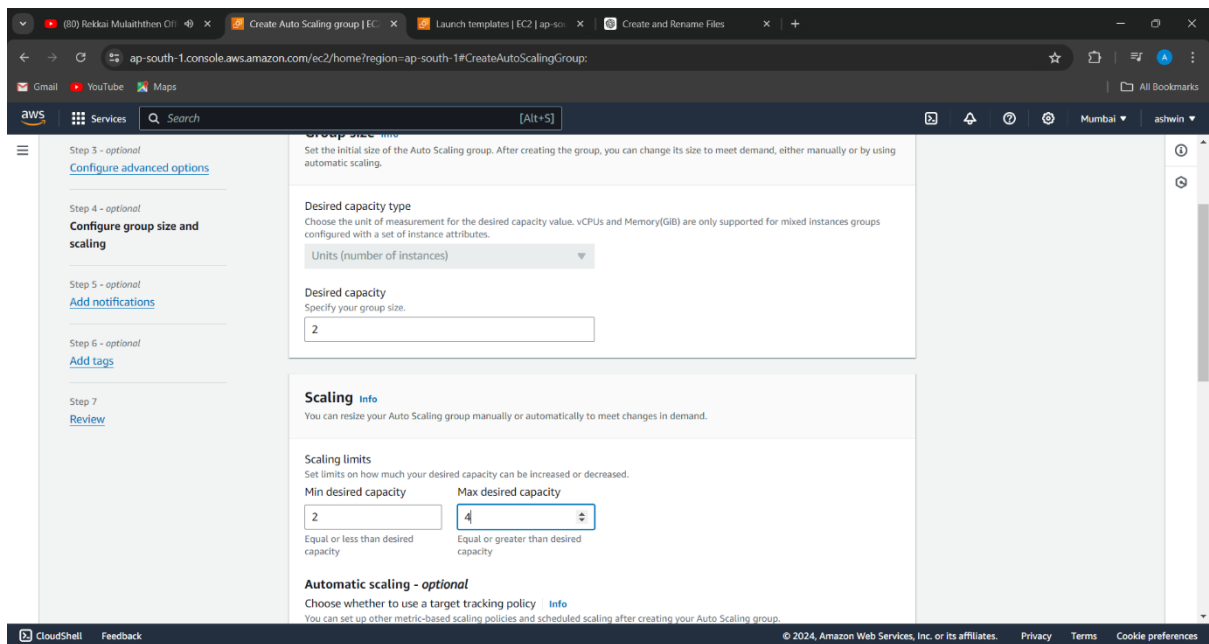
3.select the instance type and key pair



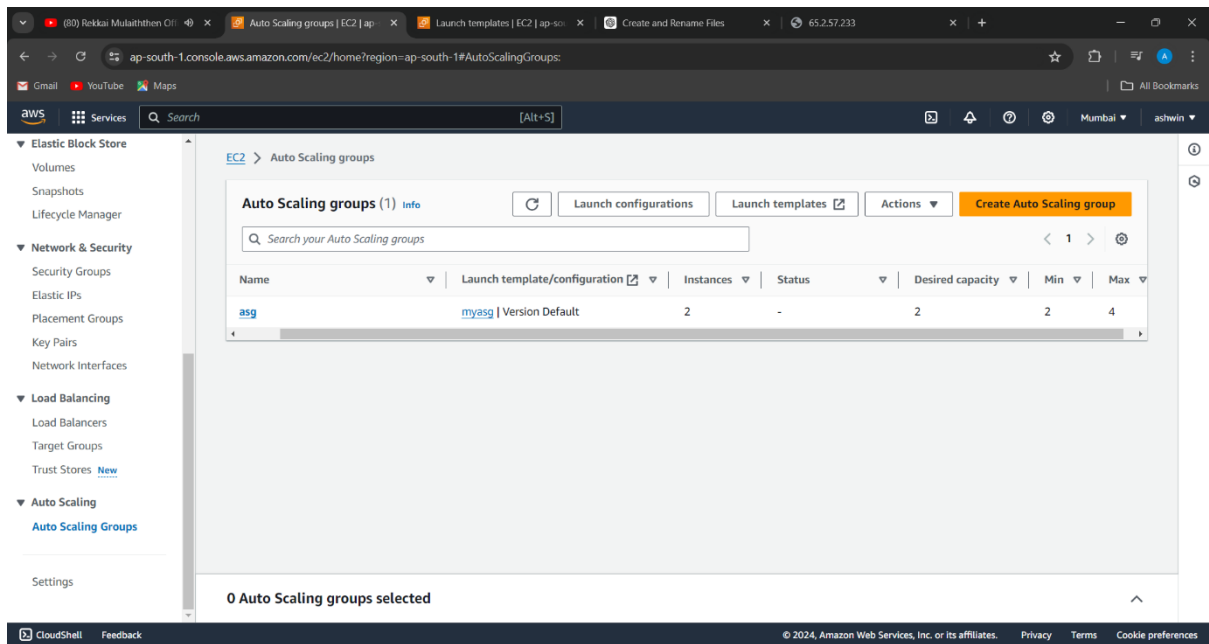
4. select the vpc and security group



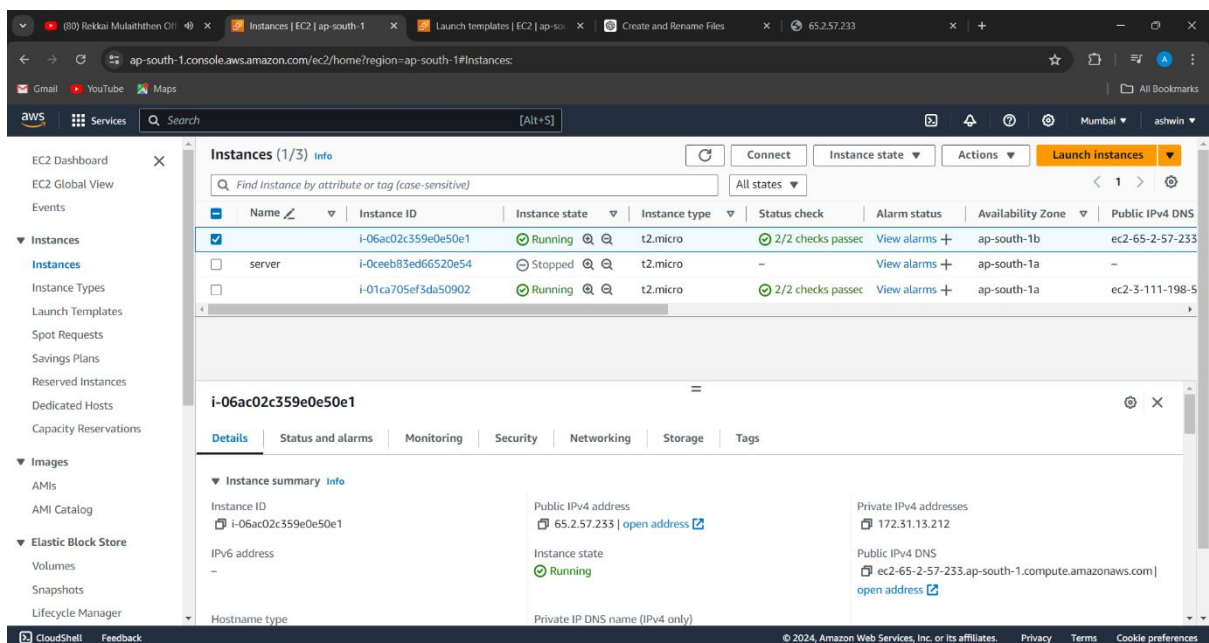
5.given the user data to launch Apache web server and launched the template



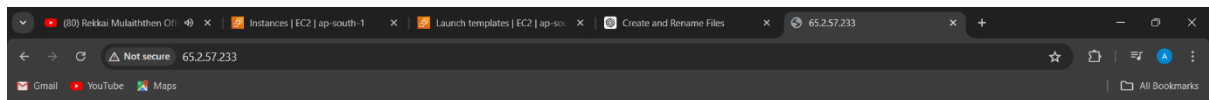
6.configured autoscaling group for capacity of instances



7.created the auto scaling group

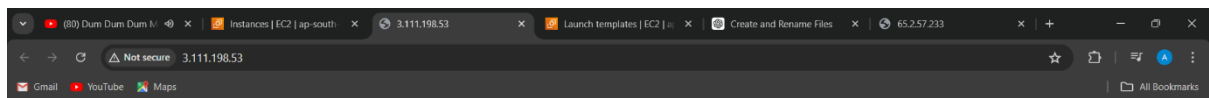


8.the asg has created 2 instance



Apache server is running

9.output of instance 1



Apache server is running

10. output of instance 2

Successfully initiated termination of i-06ac02c359e0e50e1

Instances (1/4) Info

Find Instance by attribute or tag (case-sensitive) All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>		i-07268161da3b20a55	Running	t2.micro	Initializing	View alarms +	ap-south-1b	ec2-3-111-33-19
<input checked="" type="checkbox"/>		i-06ac02c359e0e50e1	Terminated	t2.micro	-	View alarms +	ap-south-1b	-
<input type="checkbox"/>	server	i-0ceeb83ed66520e54	Stopped	t2.micro	-	View alarms +	ap-south-1a	-
<input type="checkbox"/>		i-01ca705ef3da50902	Running	t2.micro	2/2 checks passed	View alarms +	ap-south-1a	ec2-3-111-198-5

i-06ac02c359e0e50e1

Details Status and alarms Monitoring Security Networking Storage Tags

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-06ac02c359e0e50e1	-	-
IPv6 address	Instance state	Public IPv4 DNS
-	Terminated	-
Hostname type		
-		

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

11.when I deleted a instance asg has automatically creating a new instance to maintain the capacity