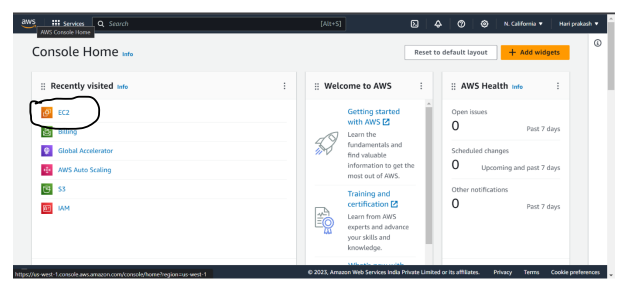
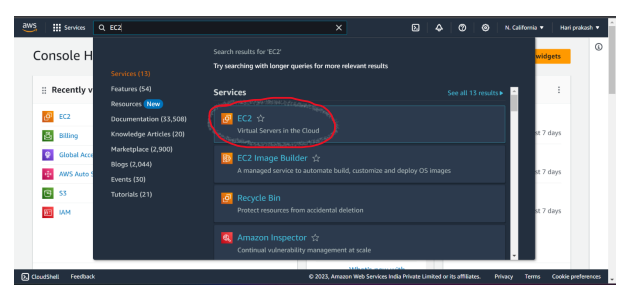
TASK 3

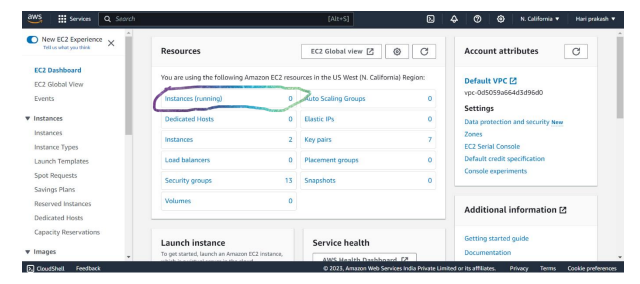
LAUNCH EC2 INSTANCE LINUX APACHE WEB SERVER IN HTML



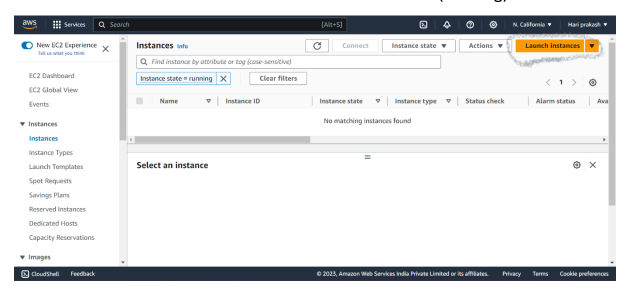
1.In the aws then we click the EC2 service



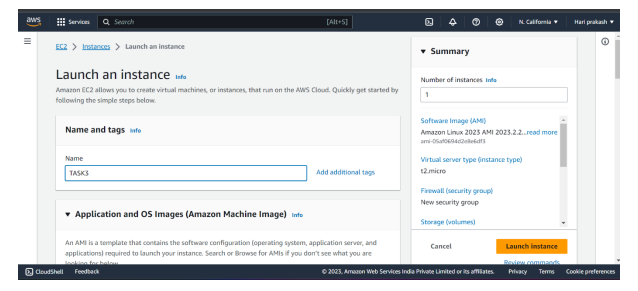
2.Then click EC2 services



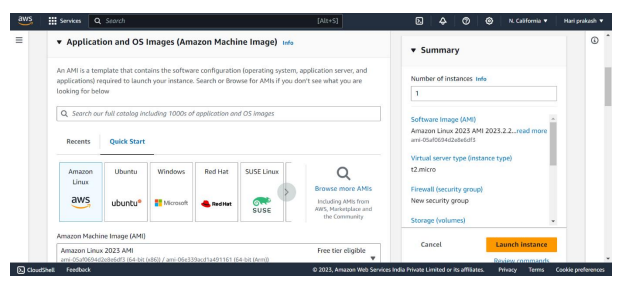
3.In the resources then click the instances(running)



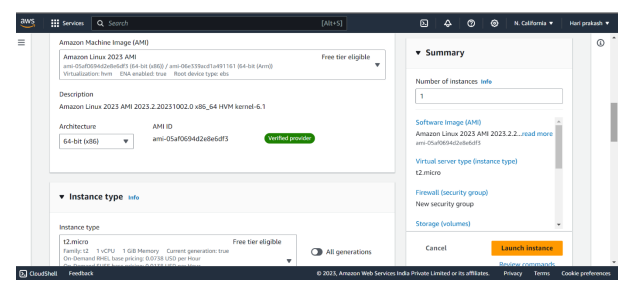
4.In the instances then click the Launch instances



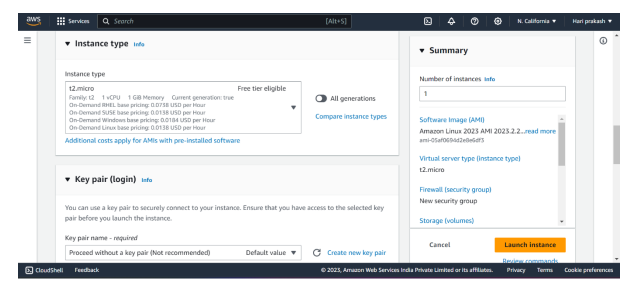
5. After Launch an instance then enter the name and tags I have entered as a TASK 3



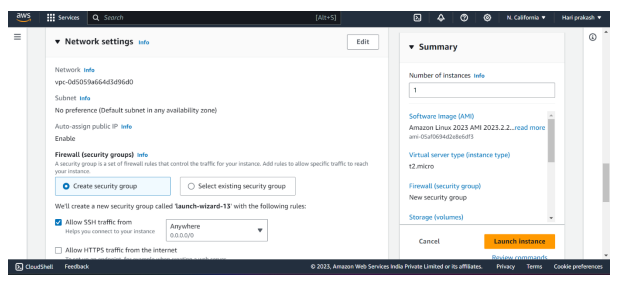
6.In the AMI I have select Amazon linux as a Operating System



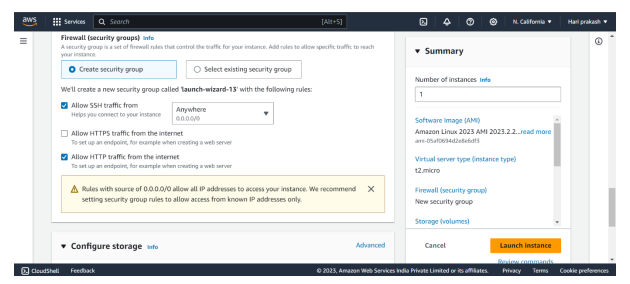
7.In that AMI Select as Amazon linux 2023 AMI

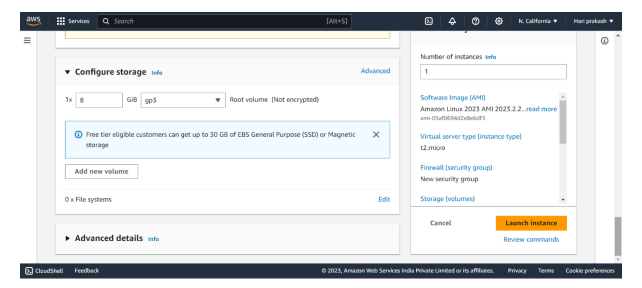


8.In the Instance type select the t2.micro in that memory it will select as 1GIB and the system type as 1 CPU



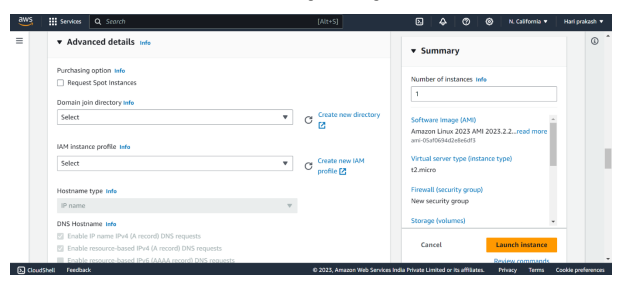
9.In the Firewall(security groups) select it as a new security group inthat allow the SSH traffic and then allow HTTP traffic from the internet





10.In that configure storage then select them as a 8 and then select as gp3 it will be default

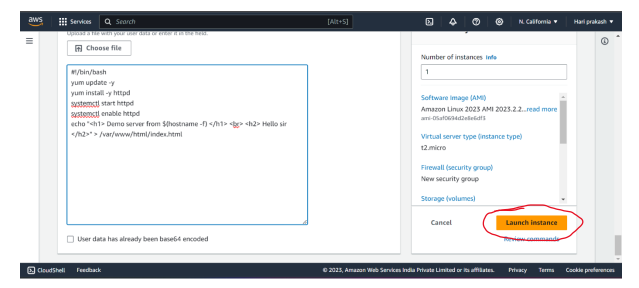
In the configure storage



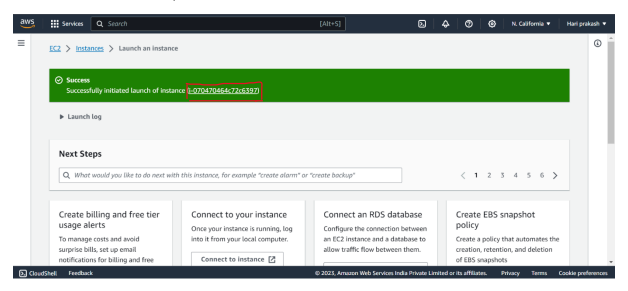
11.In the Advance details then at the end Insert the code



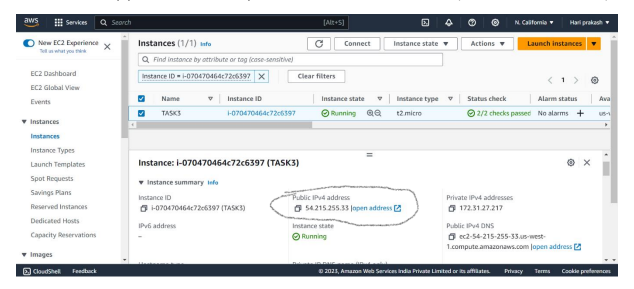
12. Copy the Code that you have saved the linux code



13. And then paste the linux code at the end and then launch instance



14. Successfully you have Launced your instance and then click the (i-070470464c72c6397)

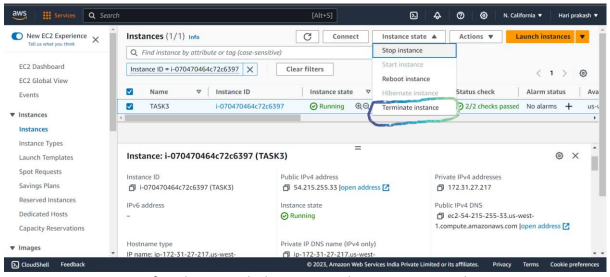


15.In that finally we created the Instances and it named as TASK 3 and in below copy IPv4 address and then paste them in the new tab

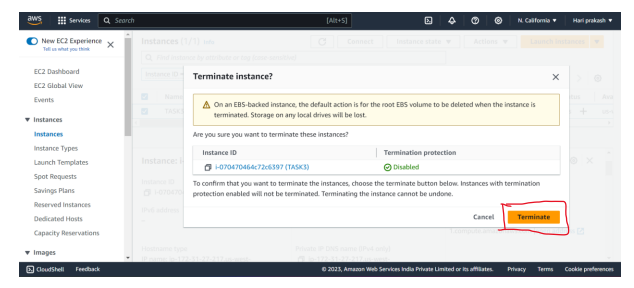
Demo server from ip-172-31-16-245.us-west-1.compute.internal

Hello sir

16.In the new Tab we get that above result



17. After that Launch the instance the we terminate the instance



18. And click the terminate to terminate the instance