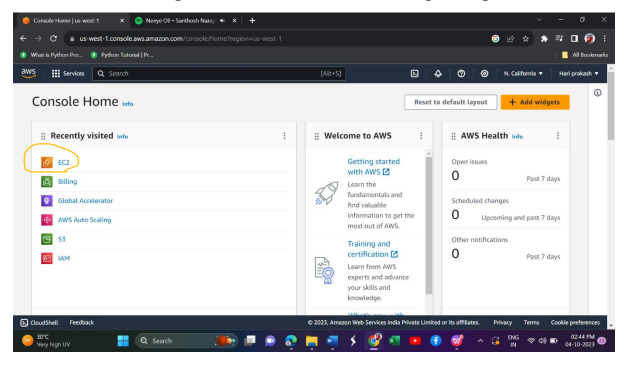
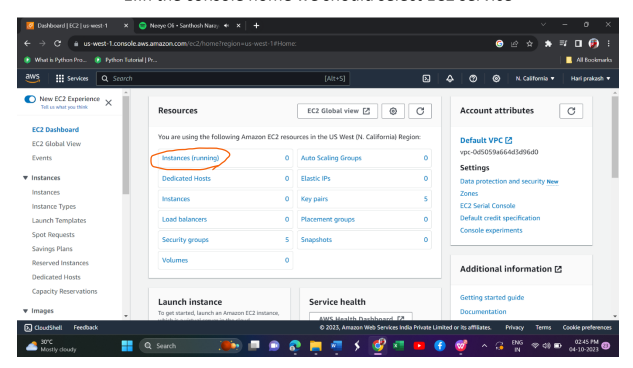
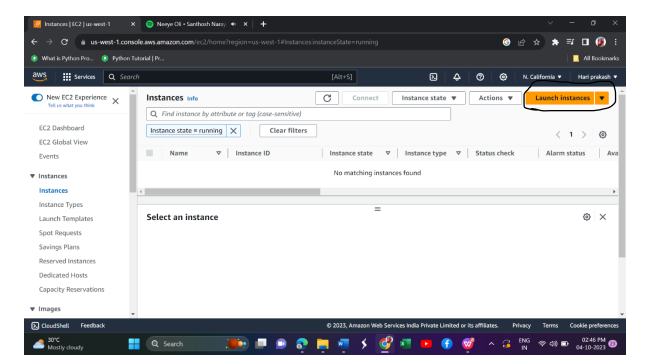
TASK 2
Launching Linux AMI and connecting using SSH



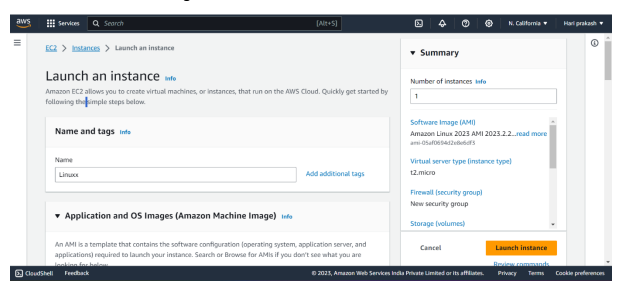
1.In the console home we should select EC2 service



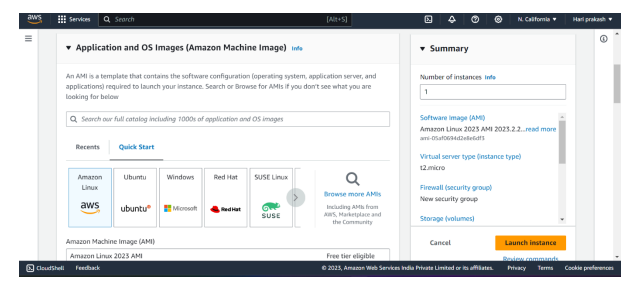
2.In the resources we should click instances(running).



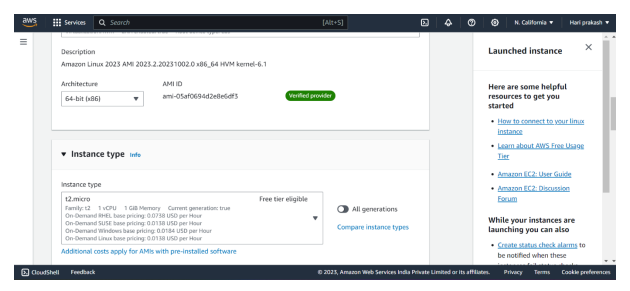
3. And we get this above slide then click the launch instance



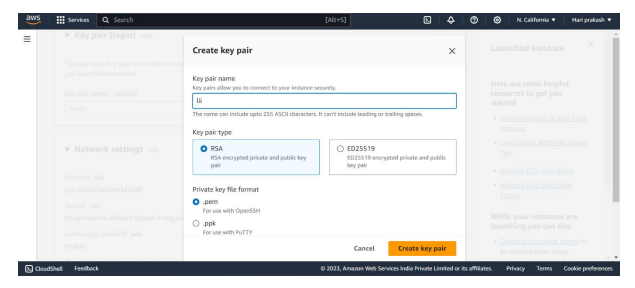
4.In the launch an instance we should enter the name and tags as Whatever the name we want,I enter it as a Linuxx



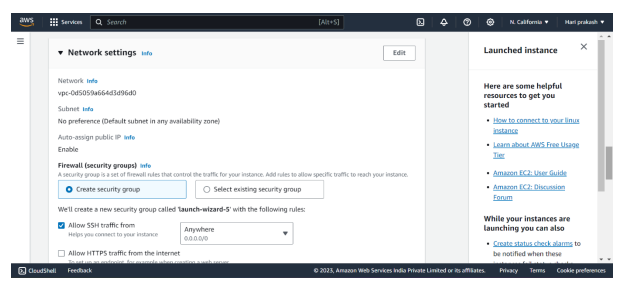
5.In the AMI we should enter the os as the Amazon linux



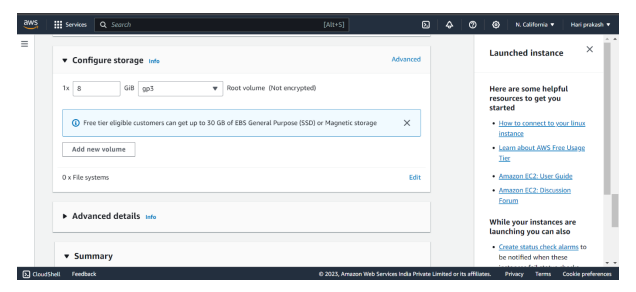
6.In the instance type we select as a t2.micro In that 1GB memory and 1 cpu



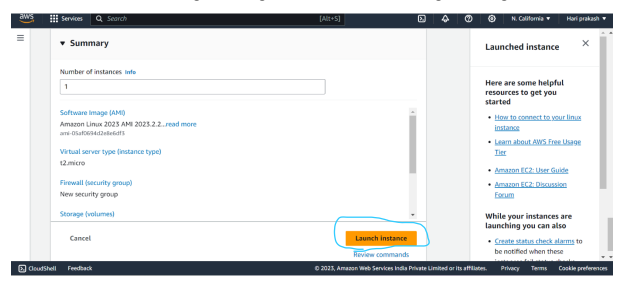
7. In the key pair we create the new key pair and then we give the key pair name and select the RSA algorithms and select as a .pem file



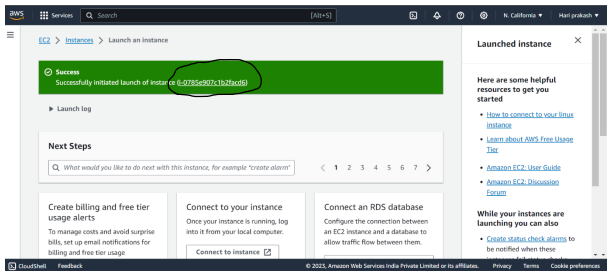
8.In the network setting then we either create security group or select the existing group and in the security group we allow the SSH traffic form



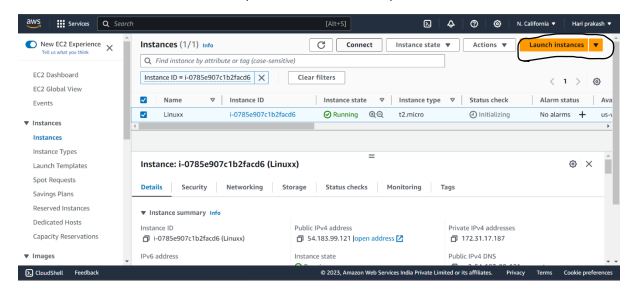
9.In the configure storage we set it as default configure storage



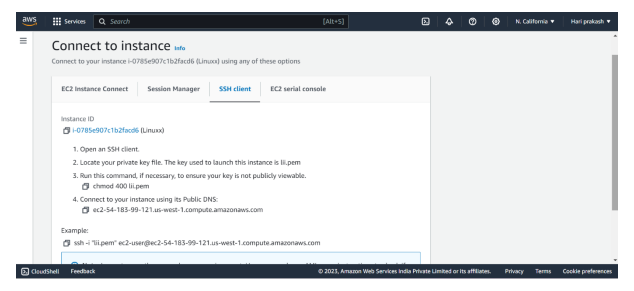
10.In that summary we can able to what are the things that we selected



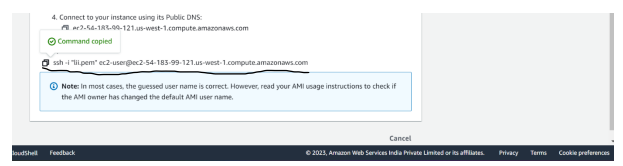
11.And successfully we created the instance in Linux operating system and we click the (i-0785e907c1b2facd6)



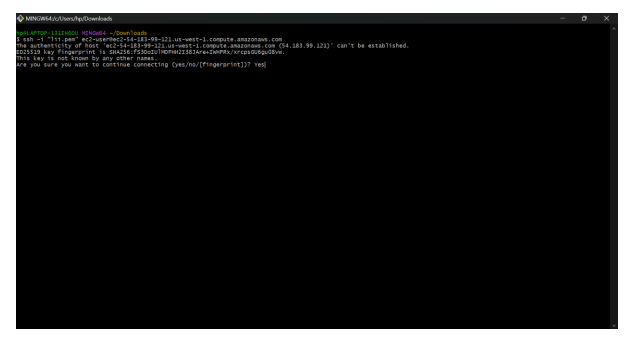
12.In the instance we get the name Linuxx click the name and click the connect button



13.In the connect to instance we select the SSH client



14. we select the example and copy the command



15. Install the Git and open the Git bash paste the commanand and Type Yes

```
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16.In the Gitbash we connect the Linux Through SSH client

17. And finally we give exit command at the end