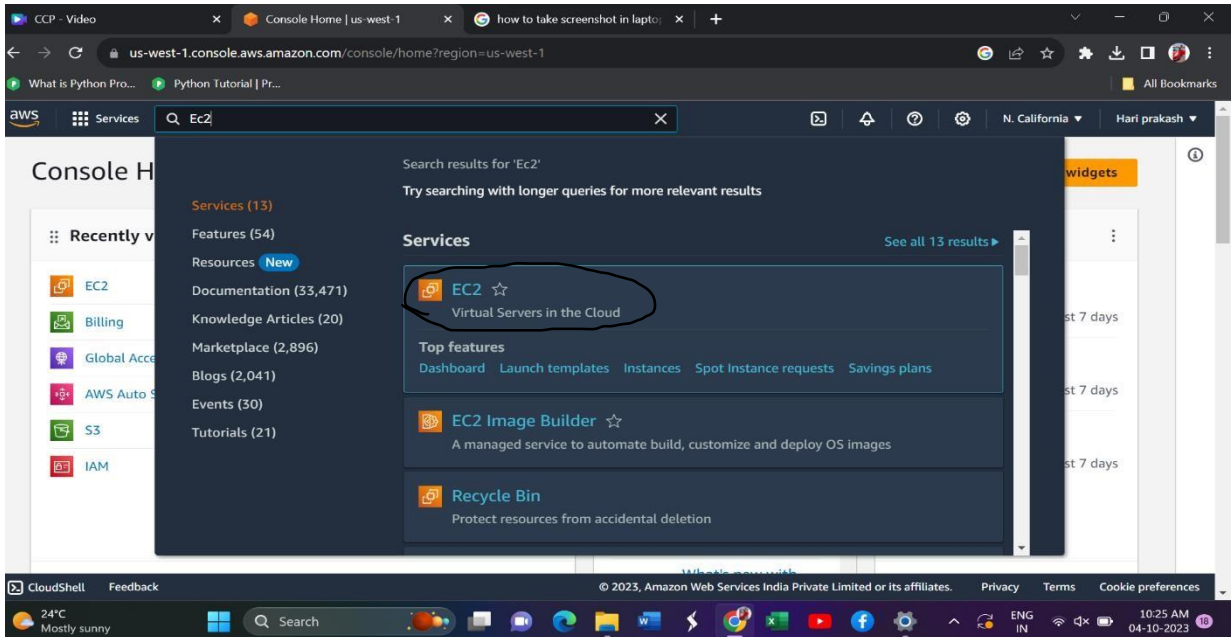
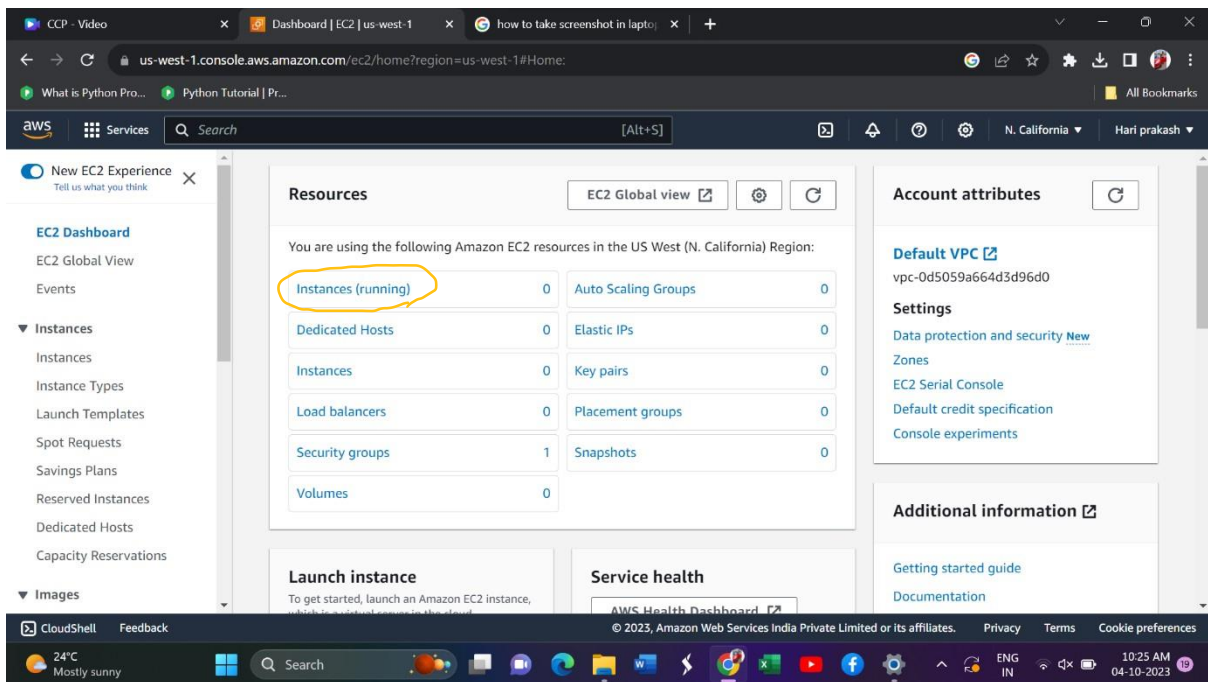


TASK 1

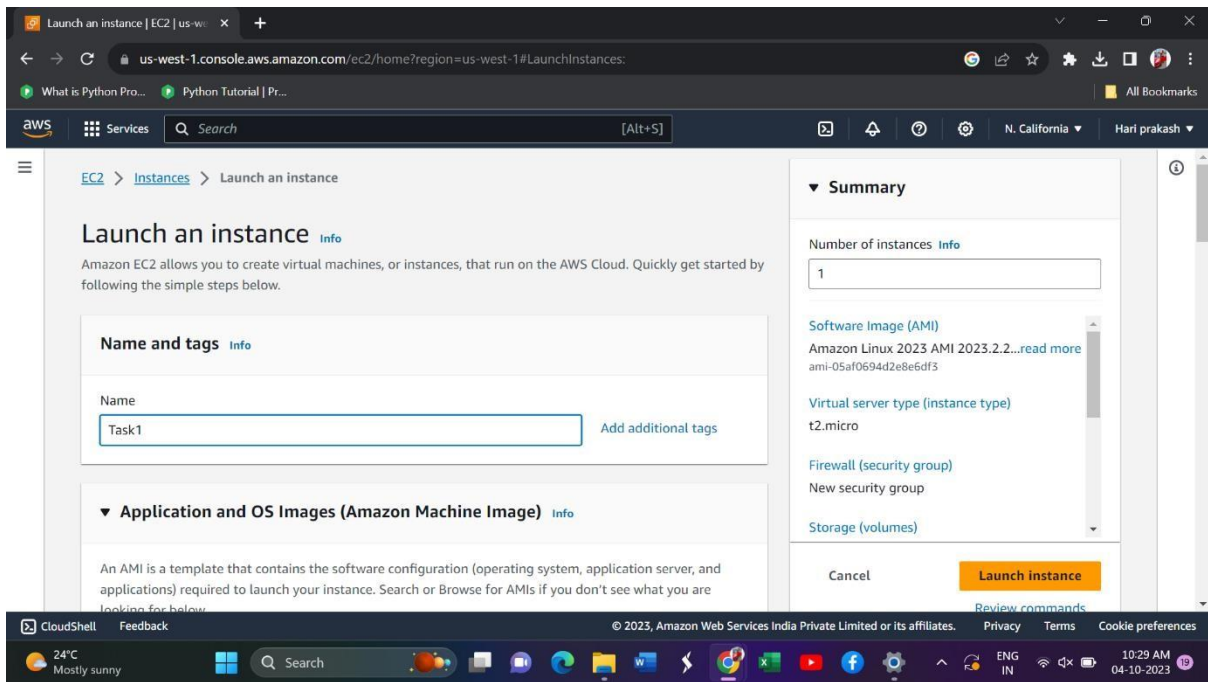
Launching windows AMI and connecting using RDP



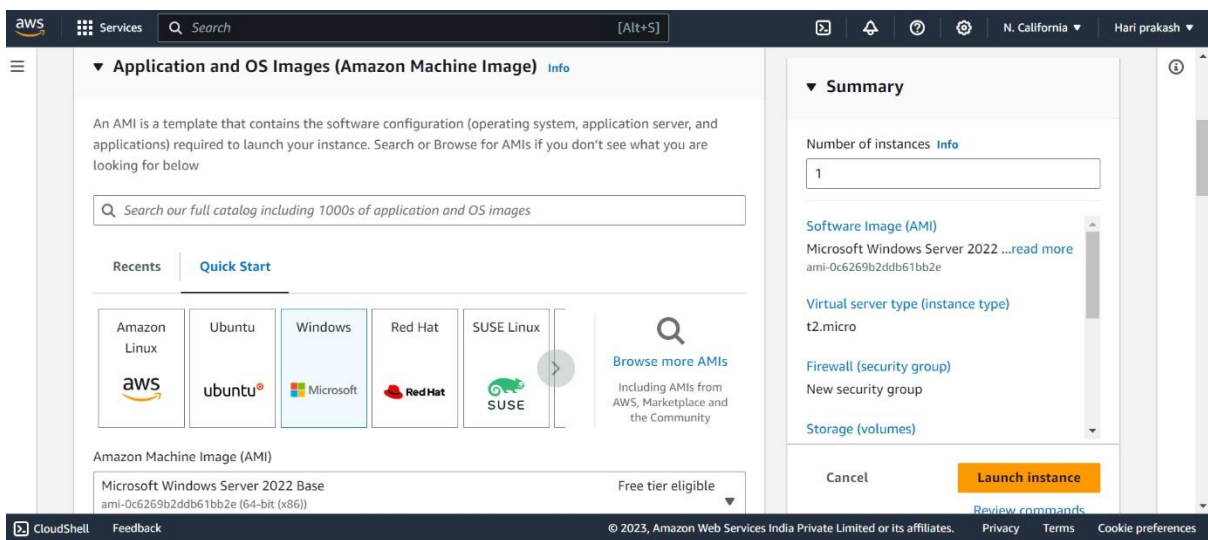
1. In aws search bar Type Ec2 to create the instance



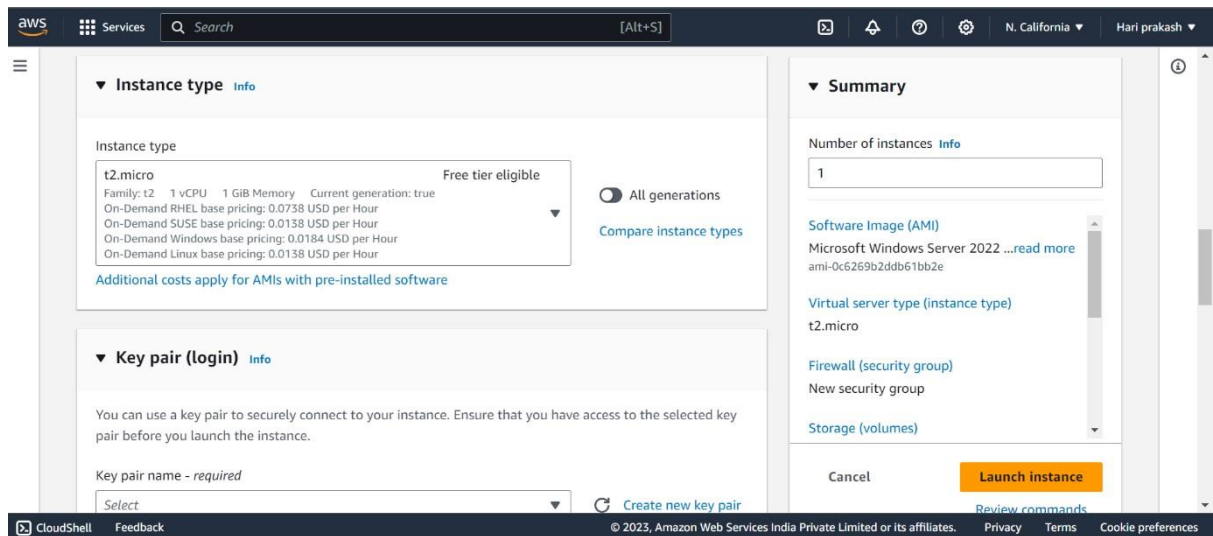
2. In the resources open the Instances(running)



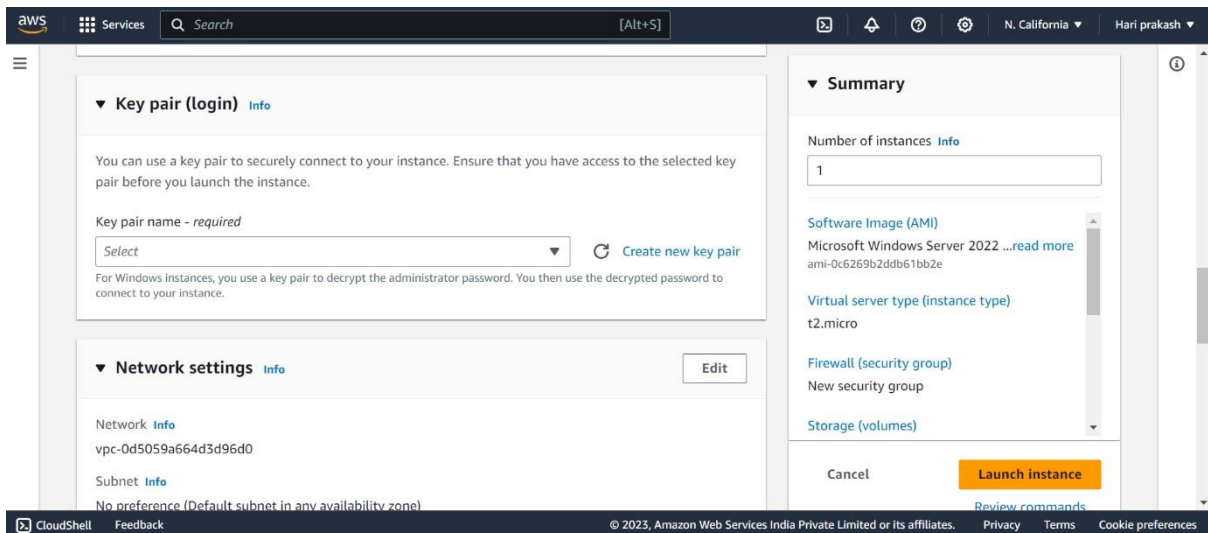
3. Launch the instance and then enter the Name in the Name and tags



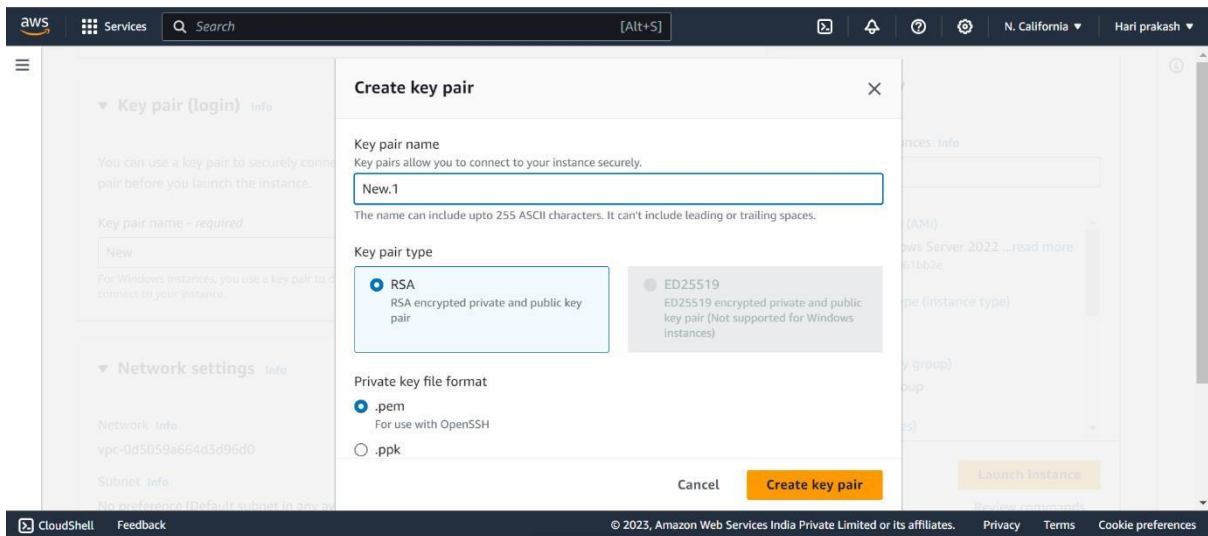
4. In the AMI enter the version of operating system in the Windows



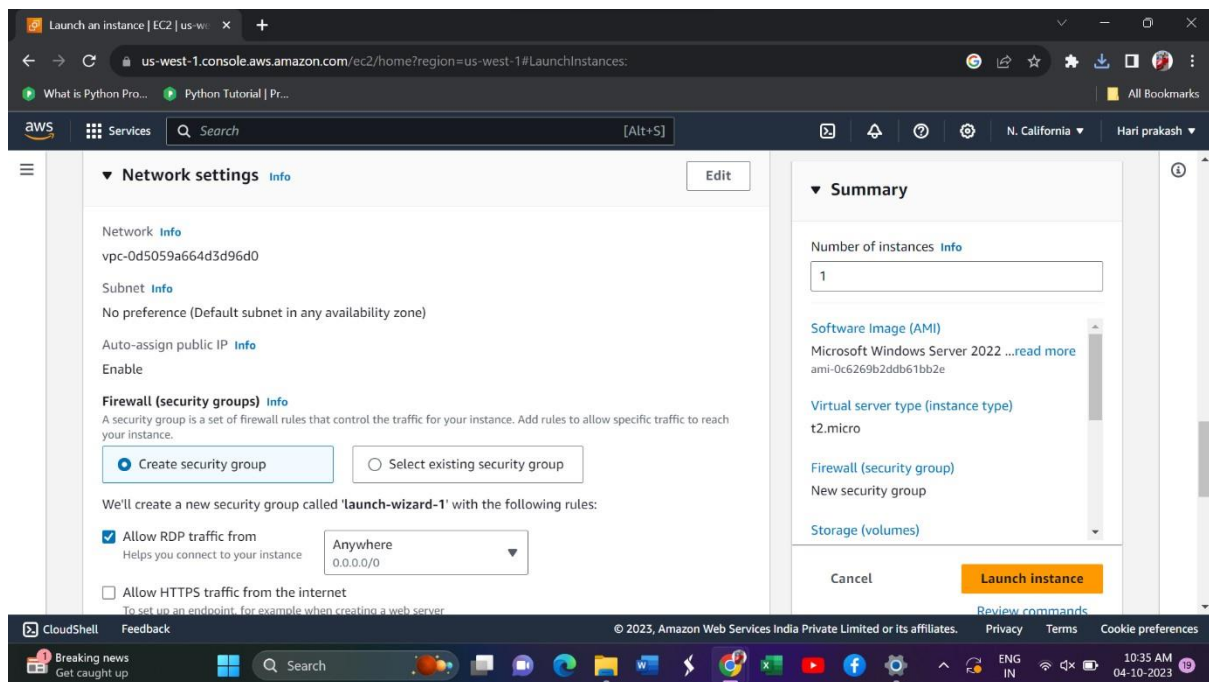
5. In the instance type Select that either t2.micro or t3.micro, its nothing but the memory and the cpu processor



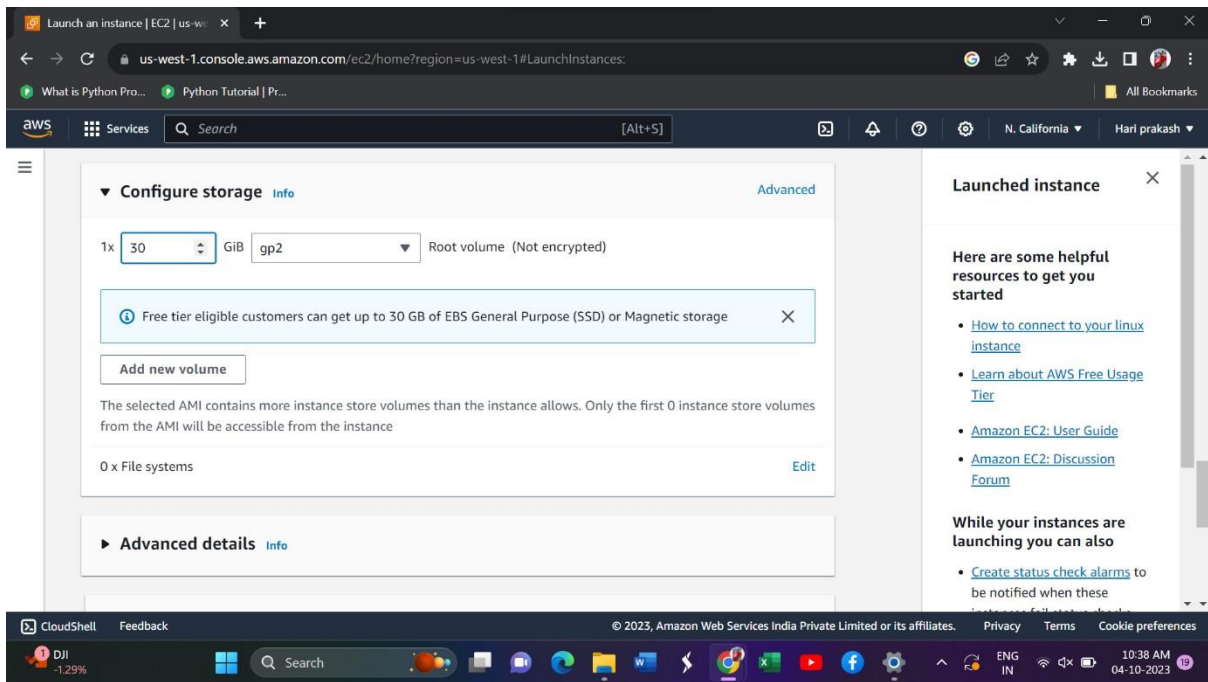
6. In the Key pair(login) then send create the new key pair



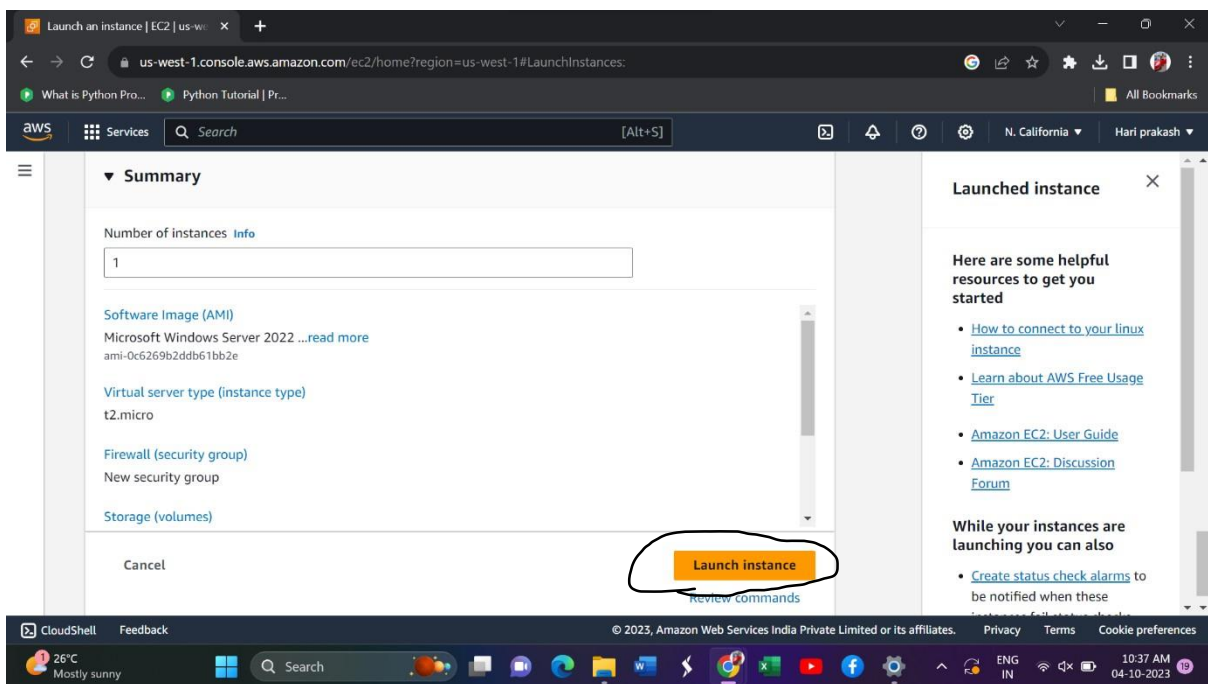
7. Then enter the key pair name and then select the algorithm as a RSA and then select the private key file format as a .pem file



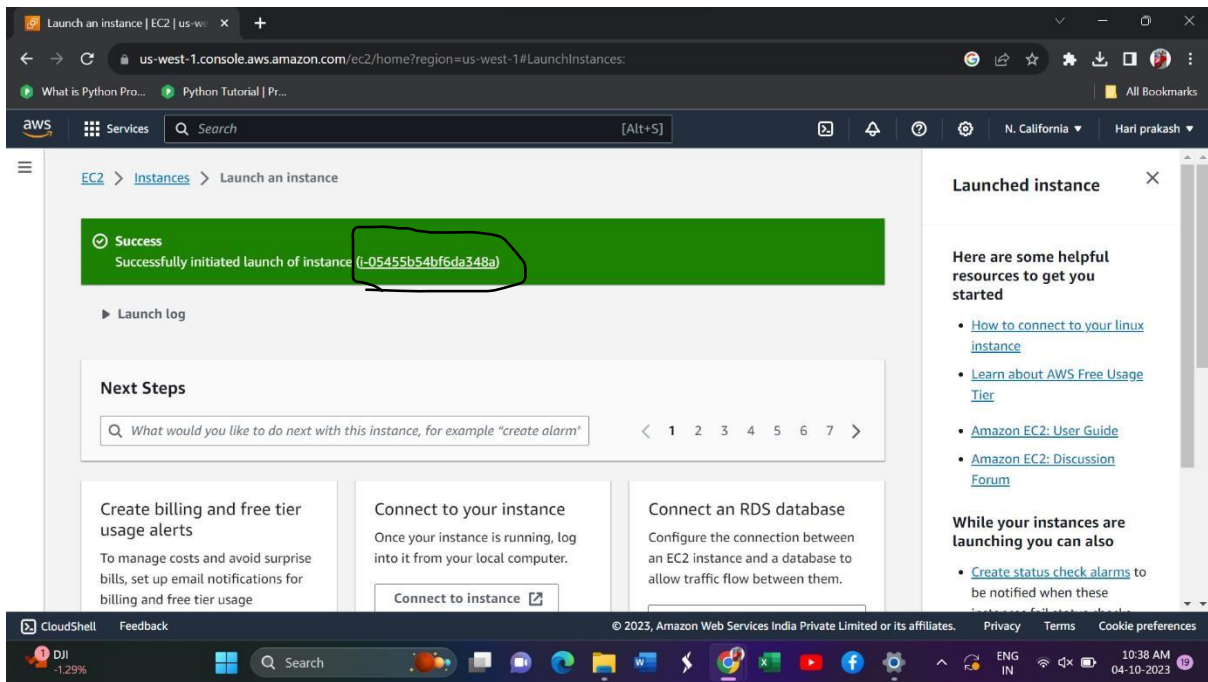
8. In the network settings then we create the security group and we create the new security group called "launch-wizard-1" as allow RDP traffic form



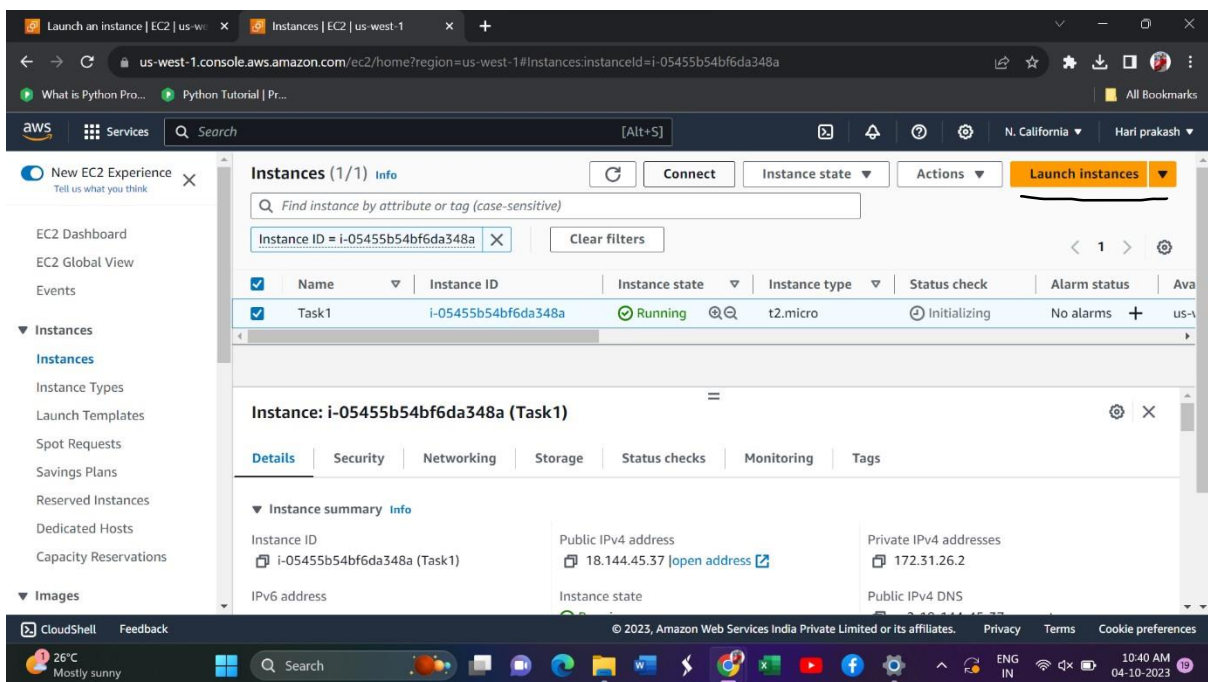
9. In the configure storage then put them in the default as they given



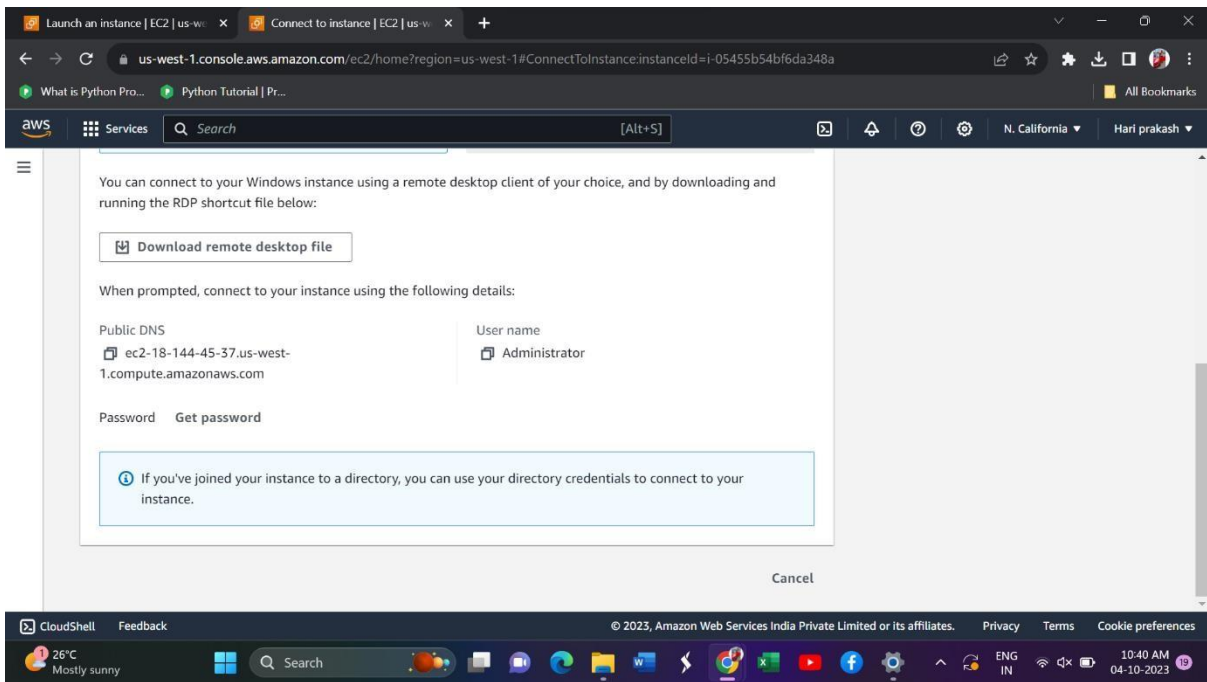
10. In the summary then the No of instance should be 1 and then launch the instance



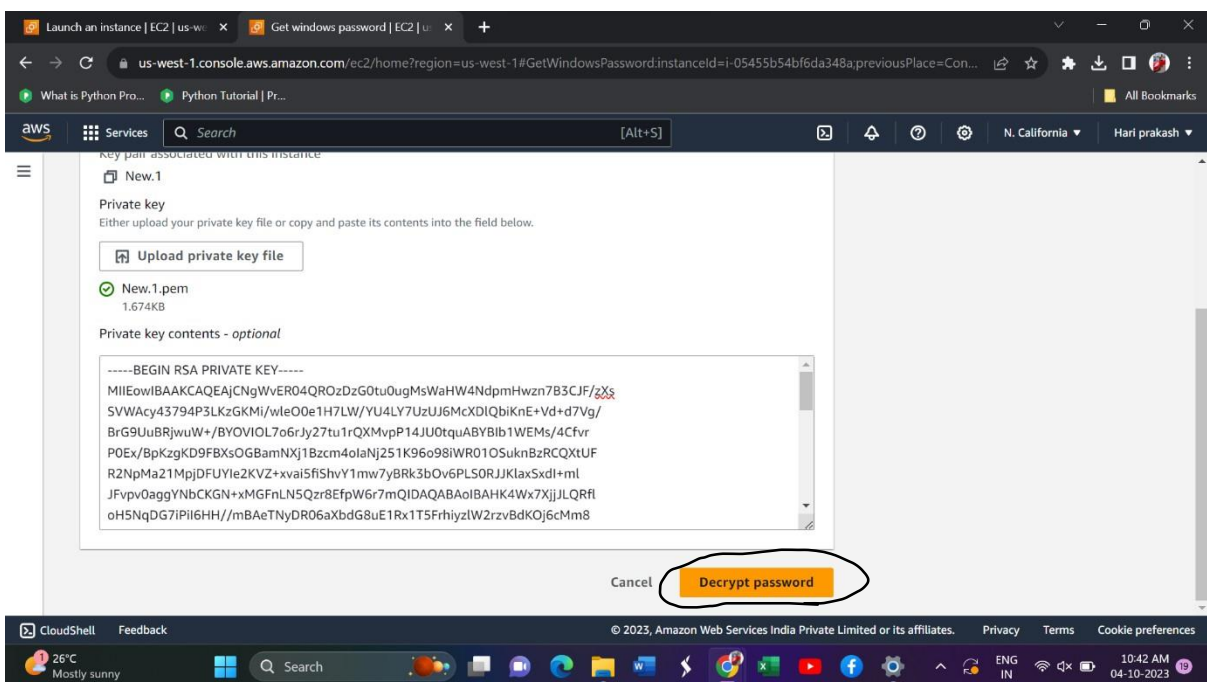
11. Then the Green they give us a success and then click the (i-05455b54bf6da348a)



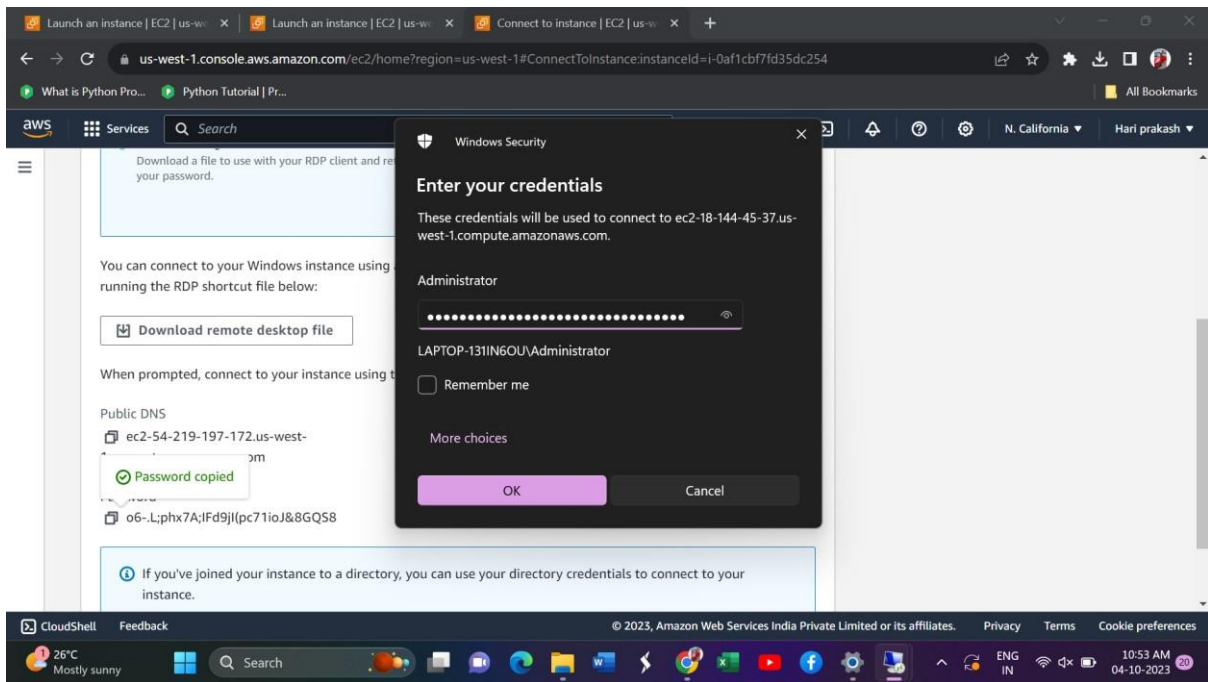
12. In the instance then click them and connect the instance



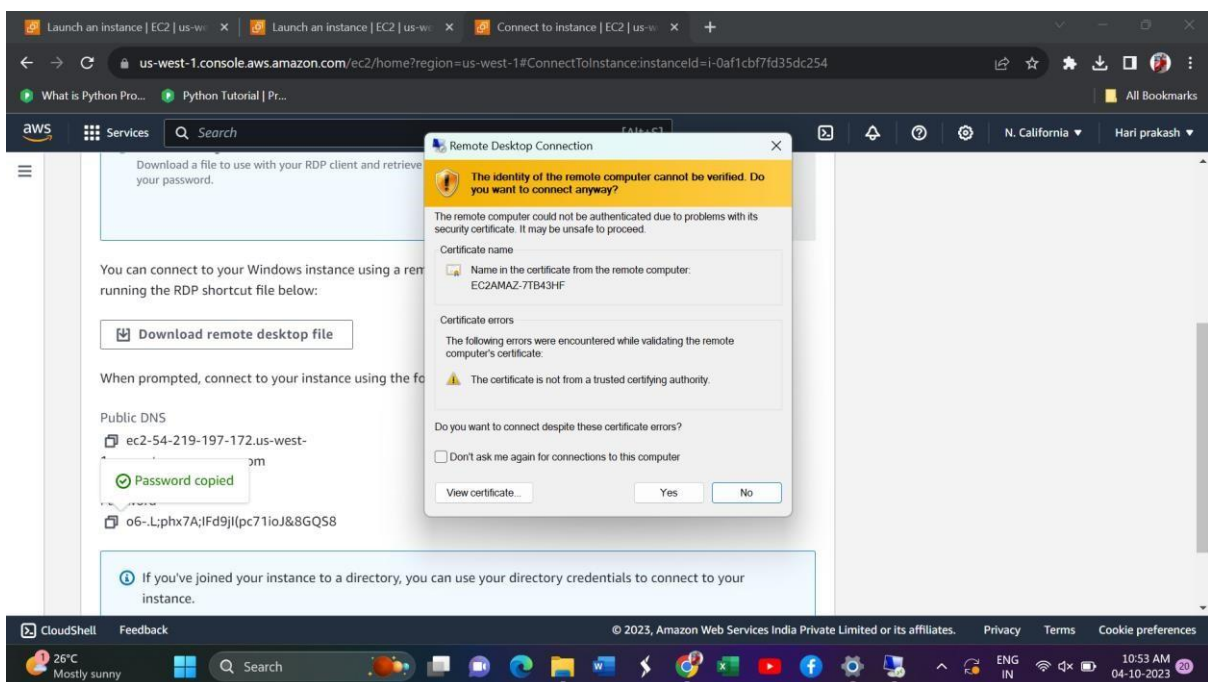
13. In the Download remote desktop file and then we get them in the download and then get the password



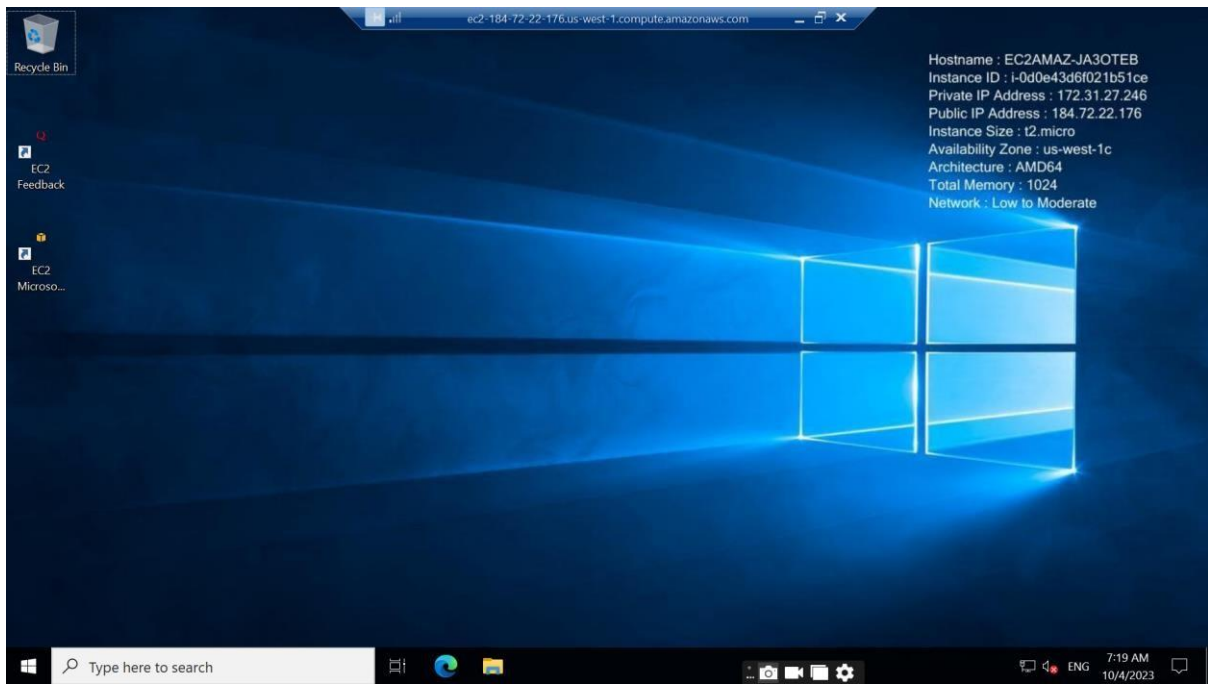
14. And then upload the private key and then we get the decrypt the password



15.And then we get the password and copy them and paste them in the windows security and then click ok



16.Choose Yes and open the remote desktop



17.And Finally we get the remote desktop