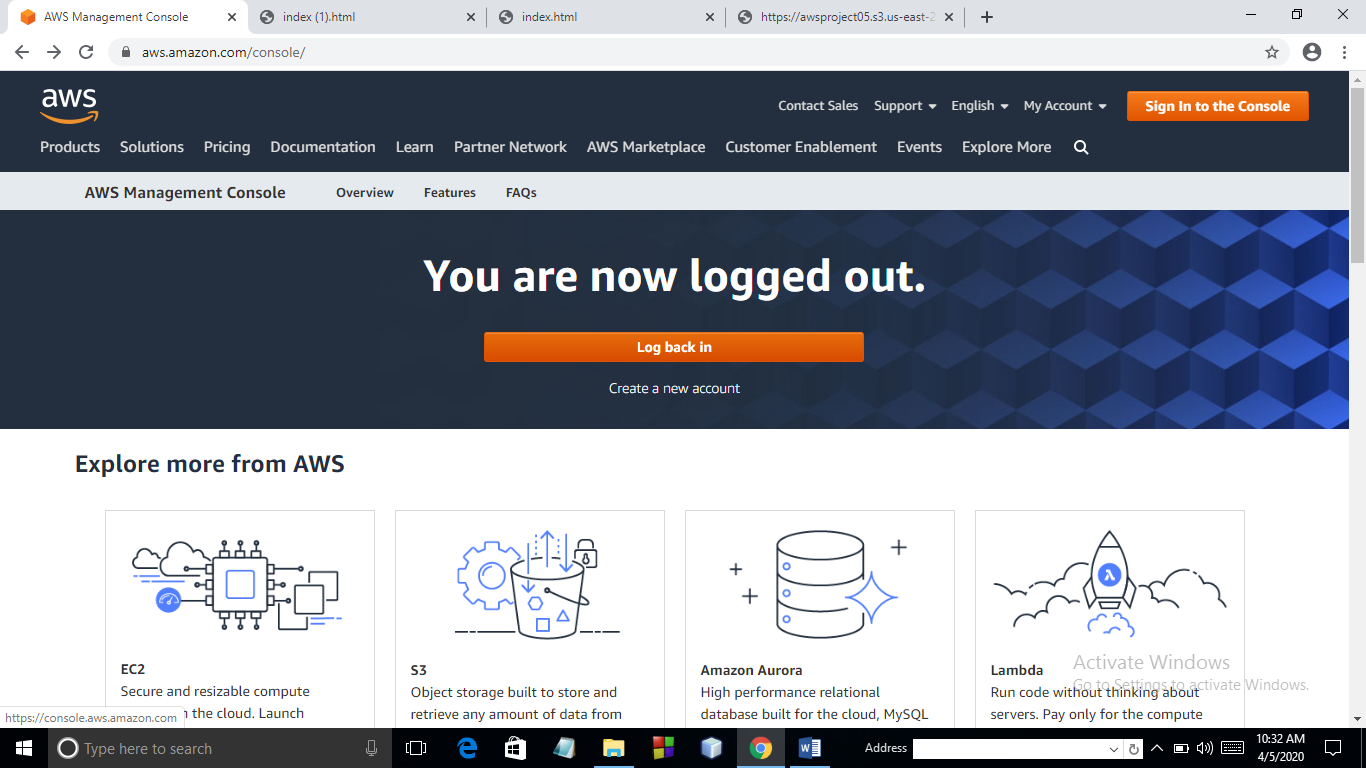
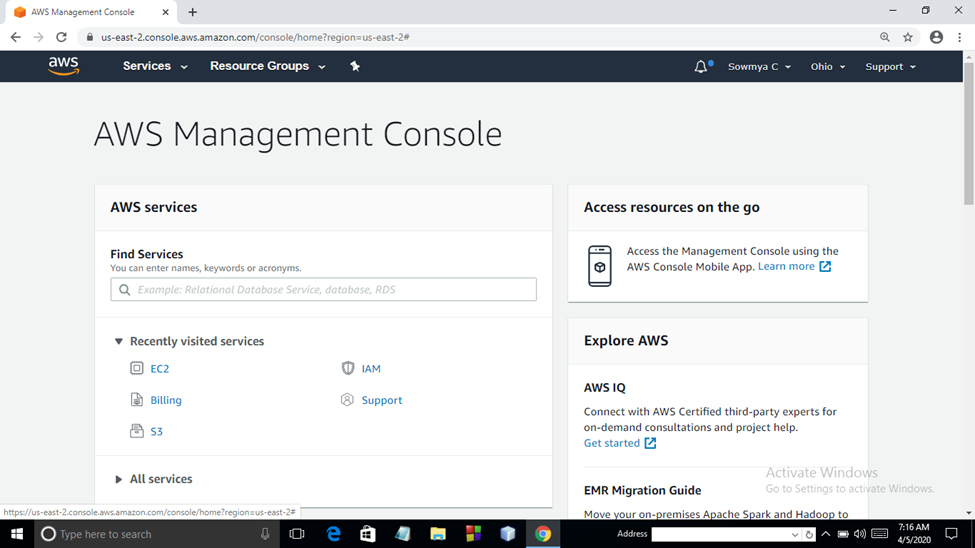
Creating an EC2 instance:-

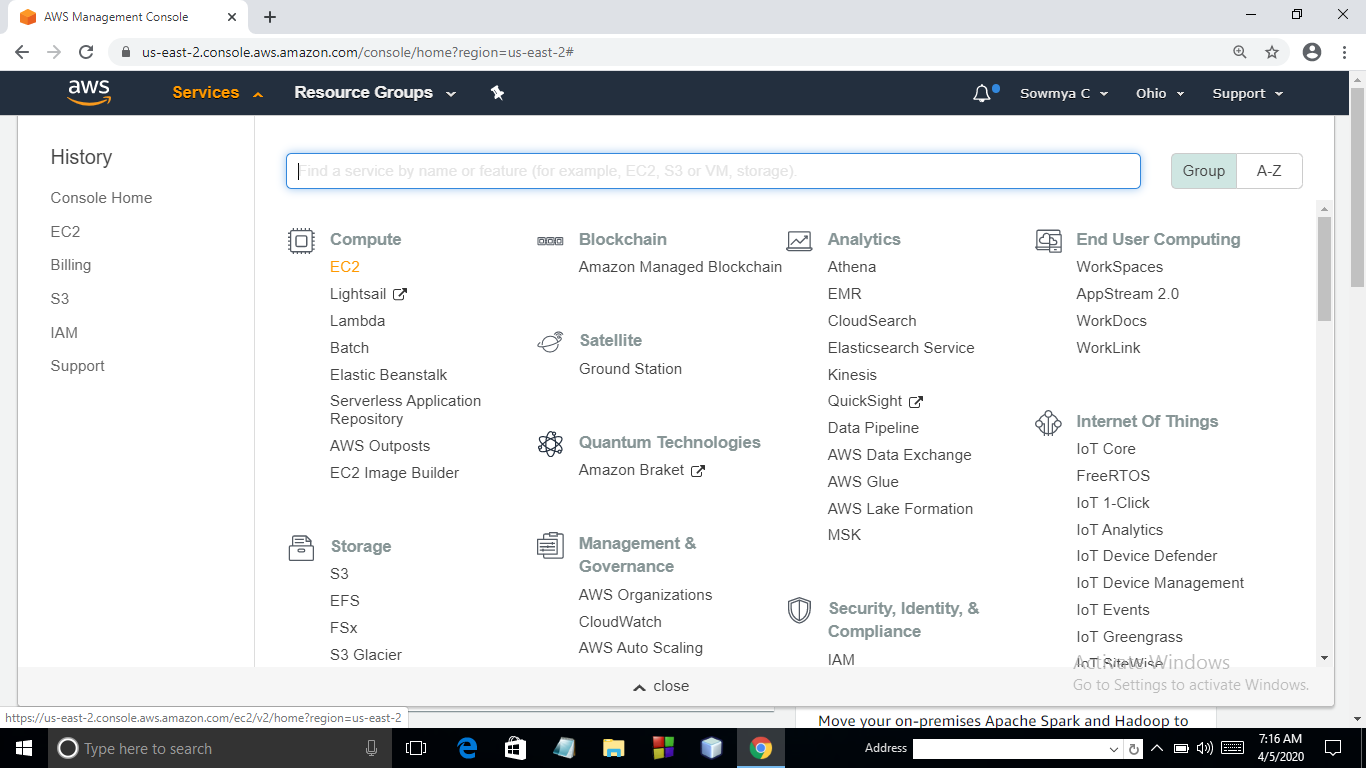
After Creating Aws Account login by giving username and password.



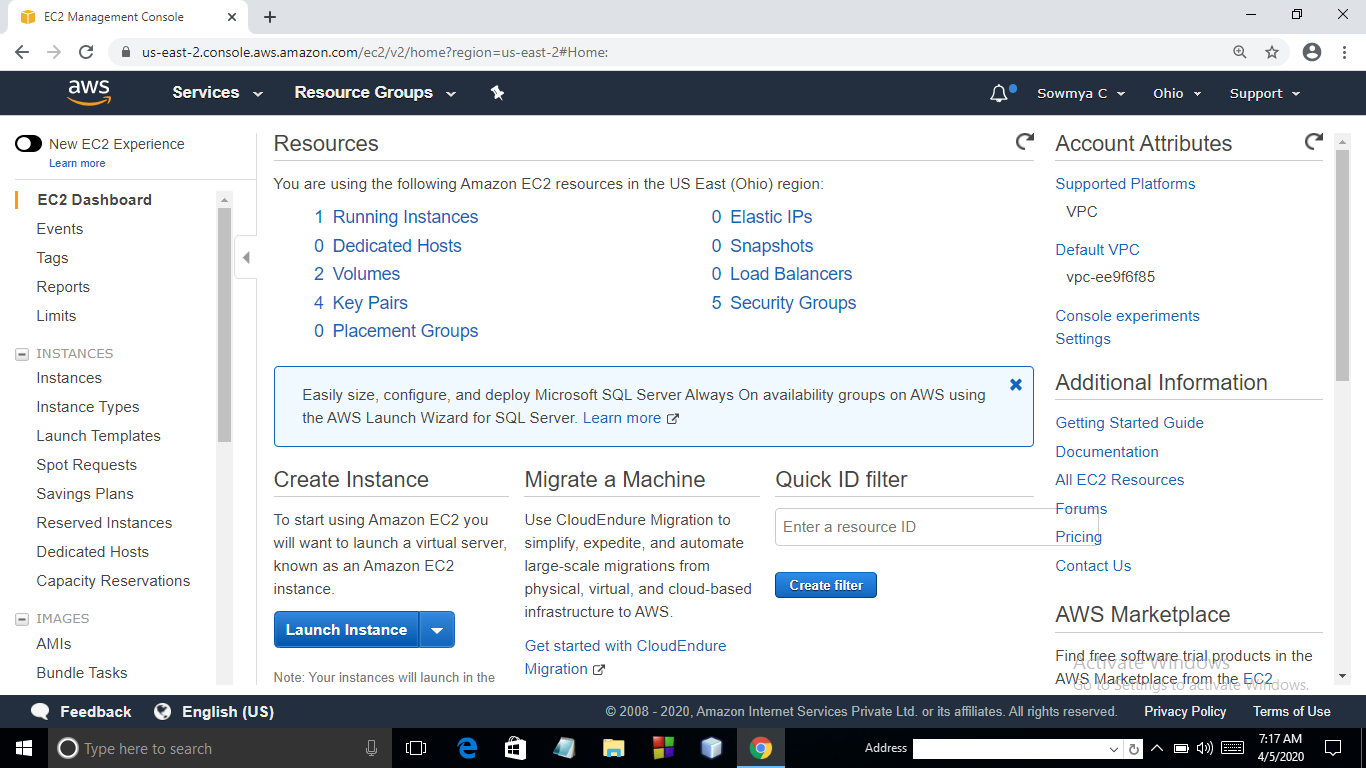
Then click on services



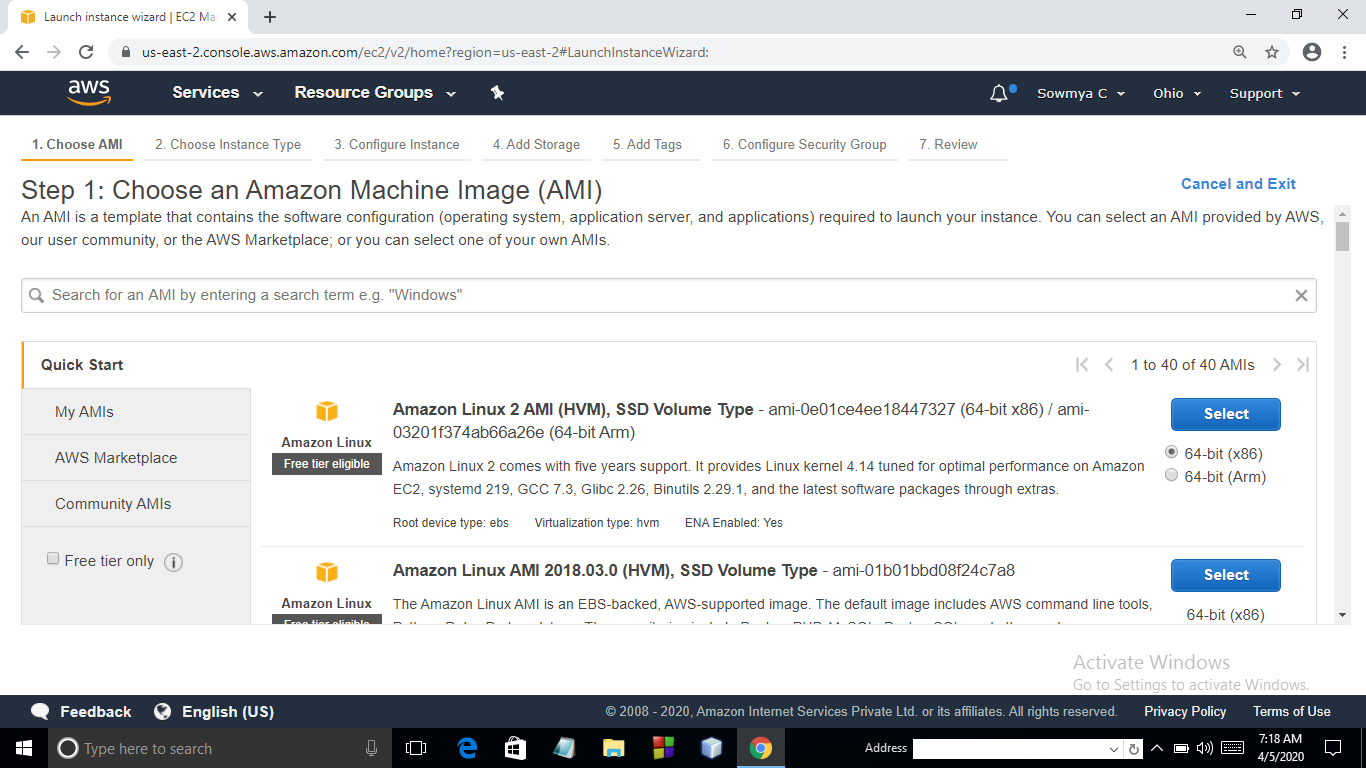
In Services click on EC2



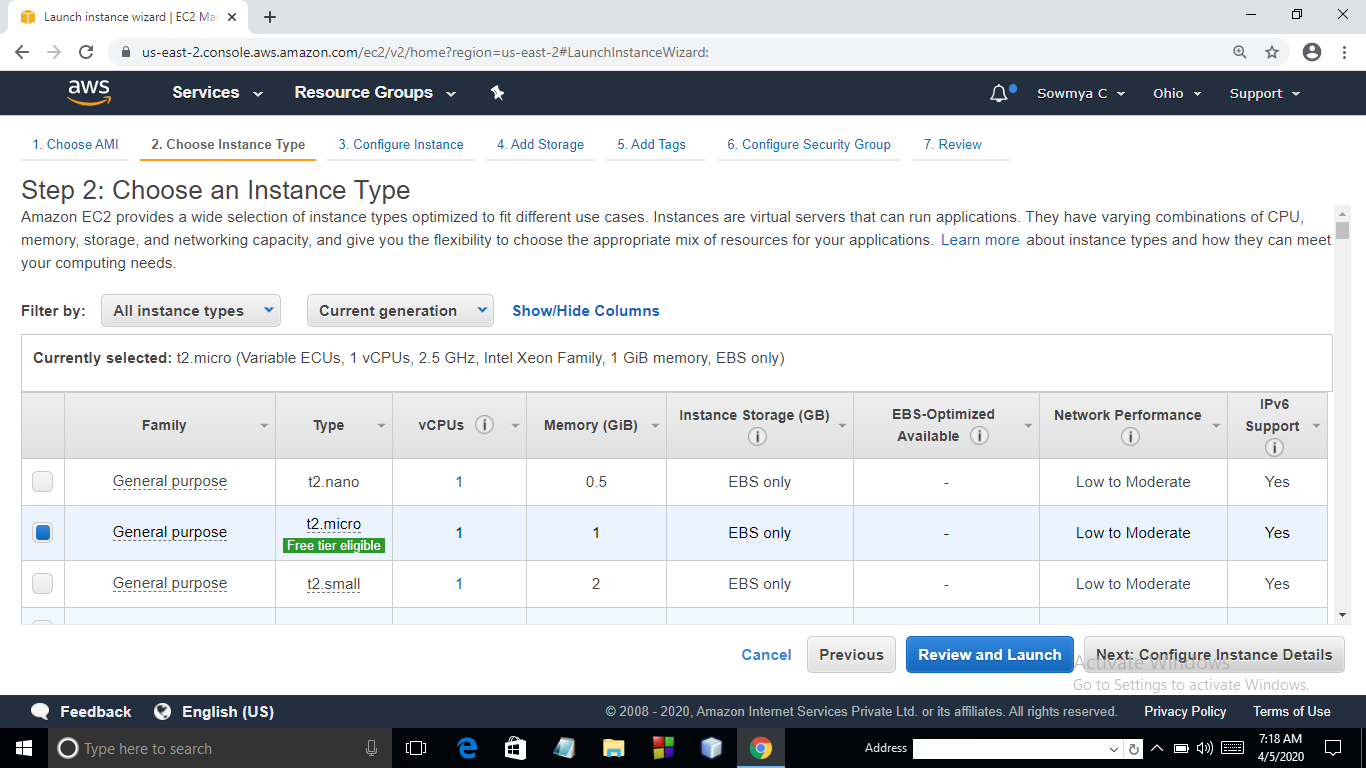
On EC2 dashboard click on launch instance



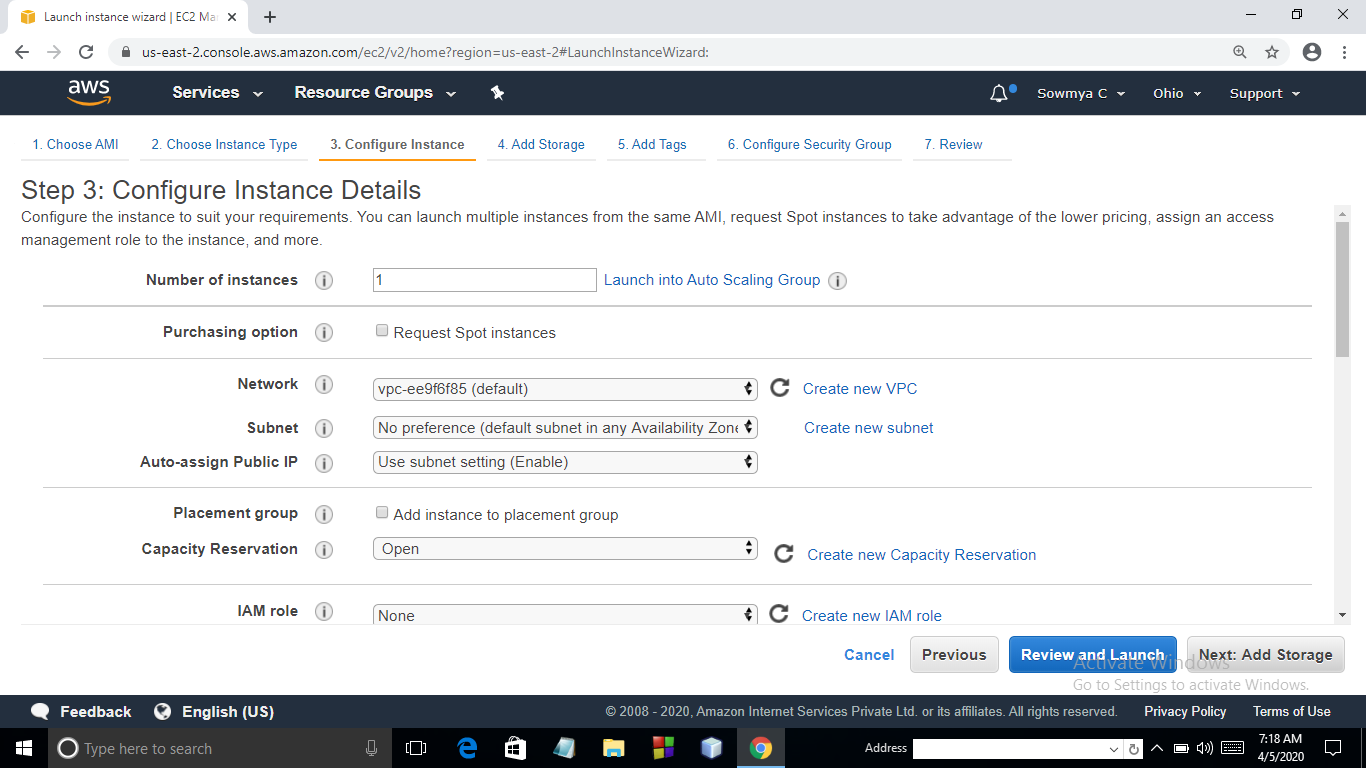
Then choose the AMI which is in Free Tier and Select



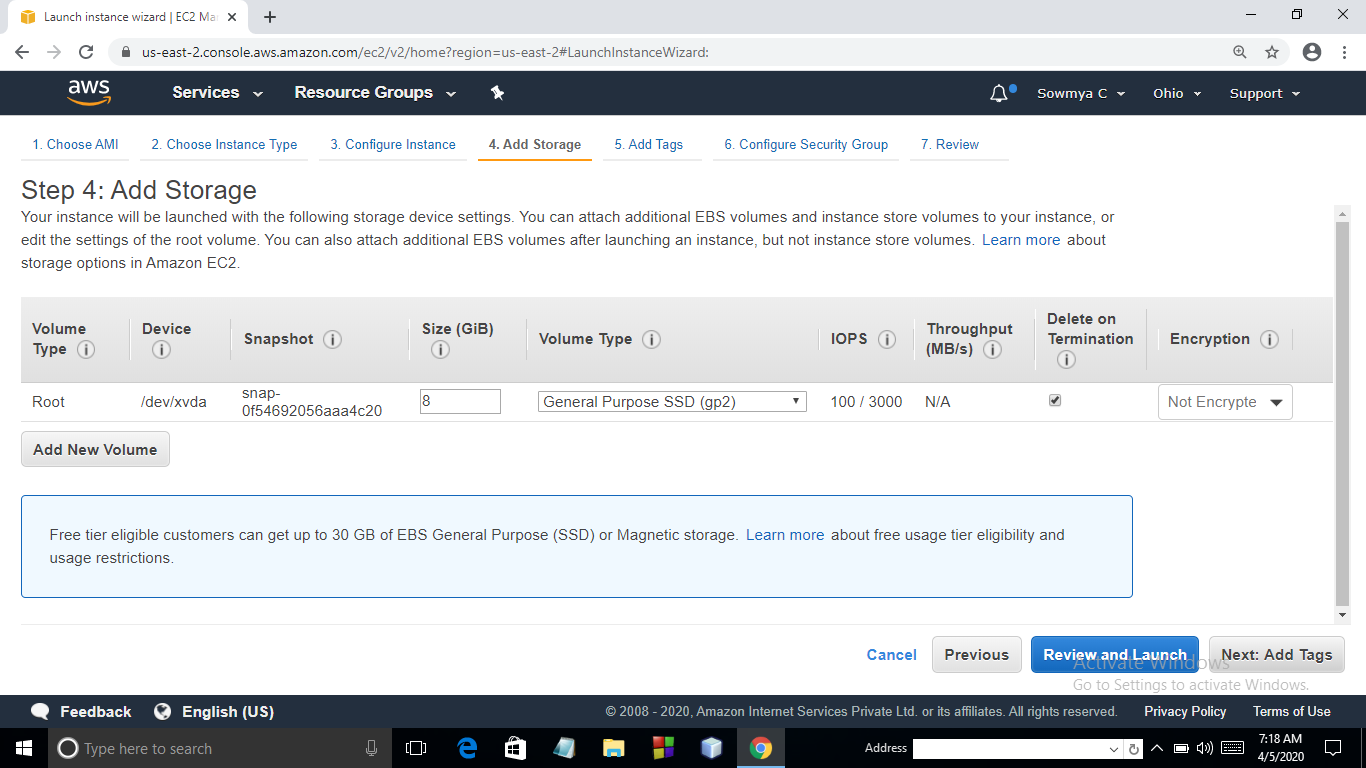
In the instance type select t2 micro and click on configure instance



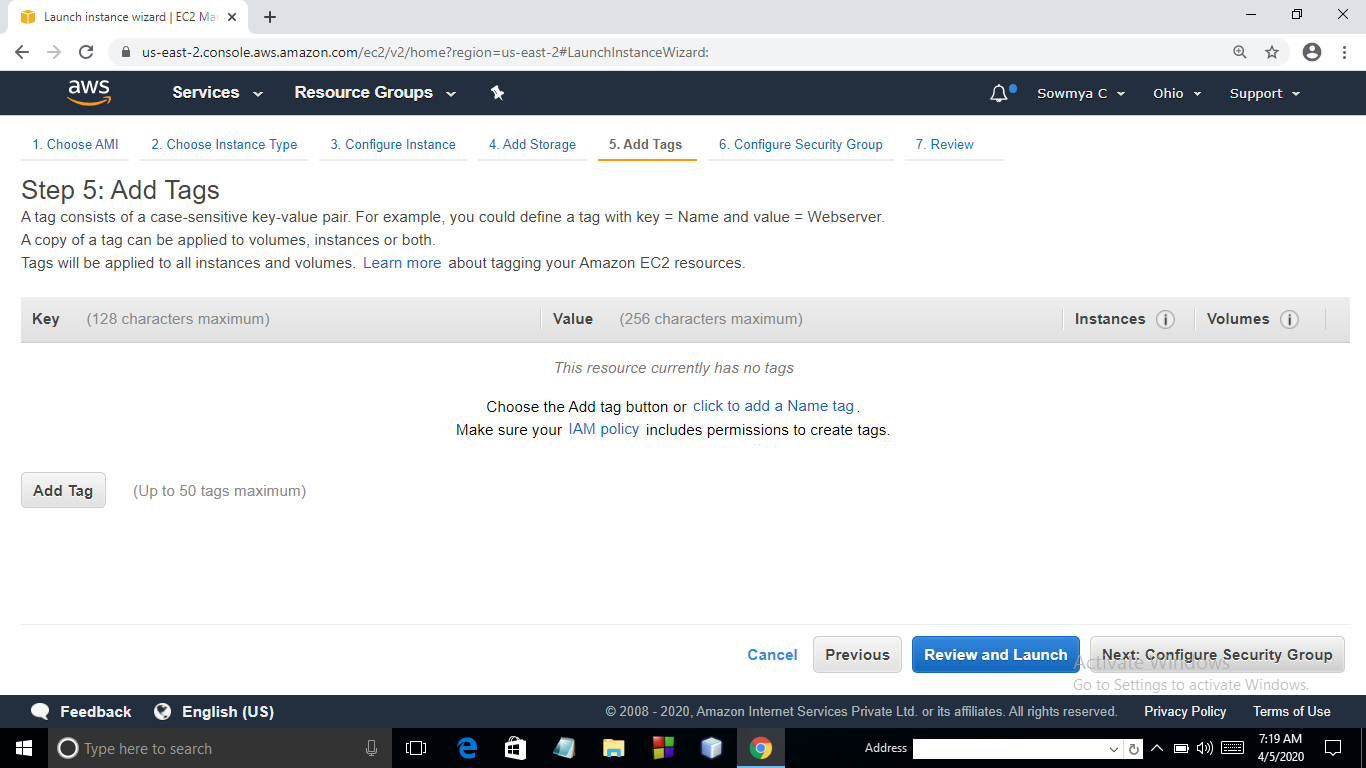
In step 3 no change has been made click on Add Storage



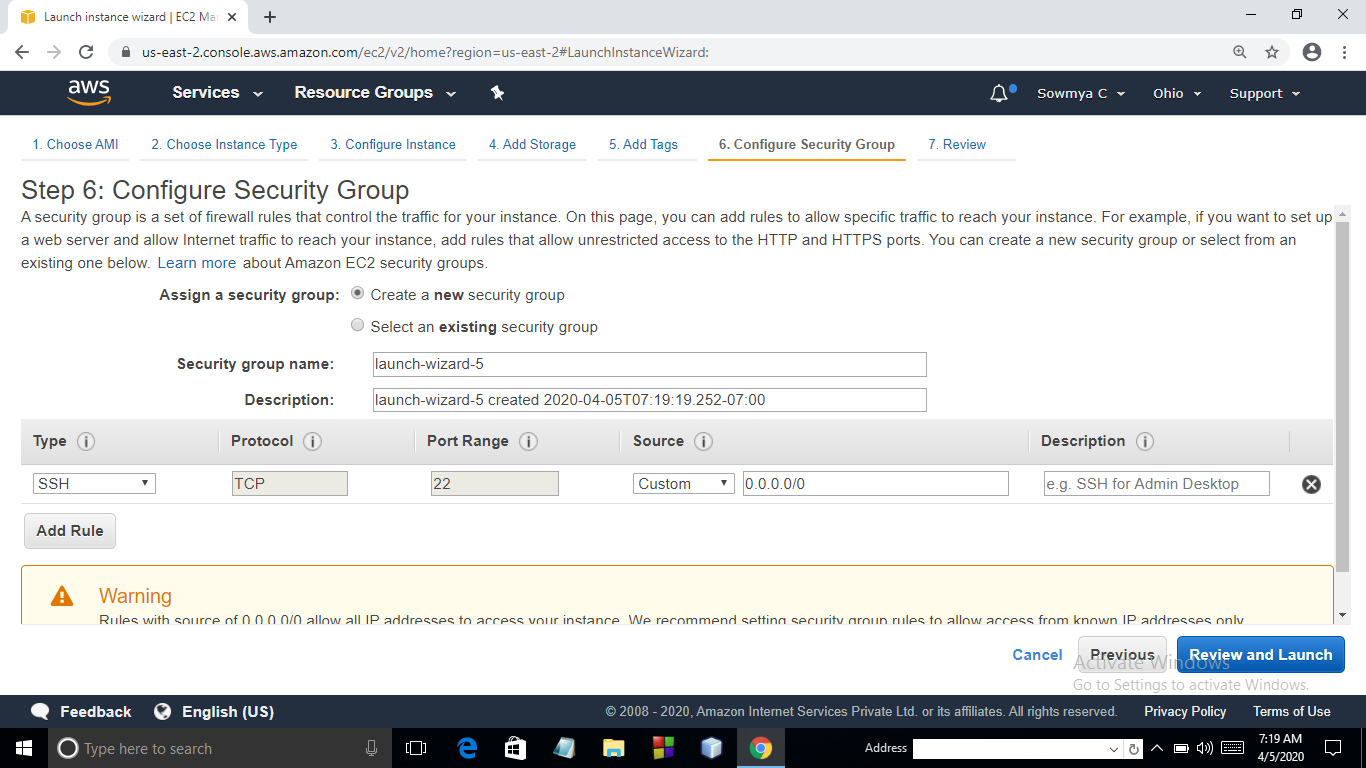
In step 4 no change has been made click on Add Tags



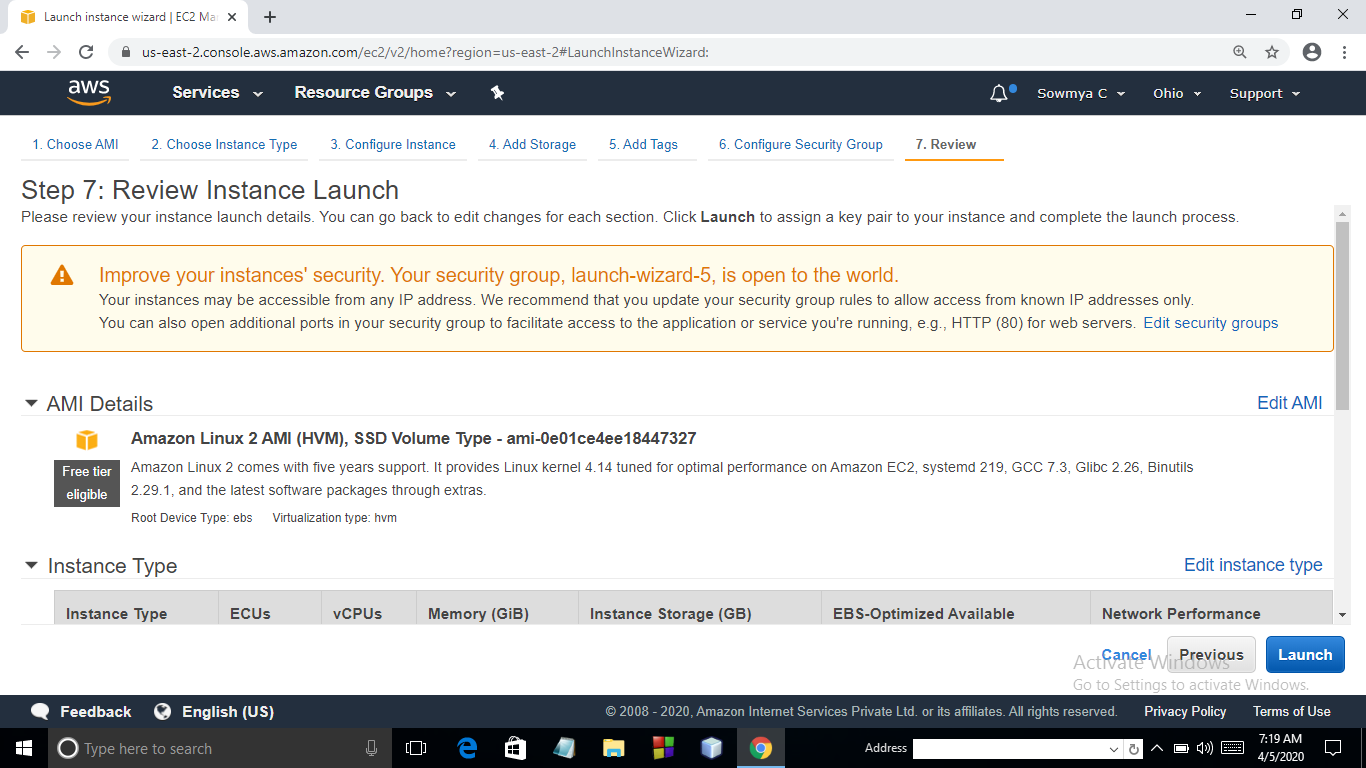
Step 5 also no changes has been made directly click on configure security group



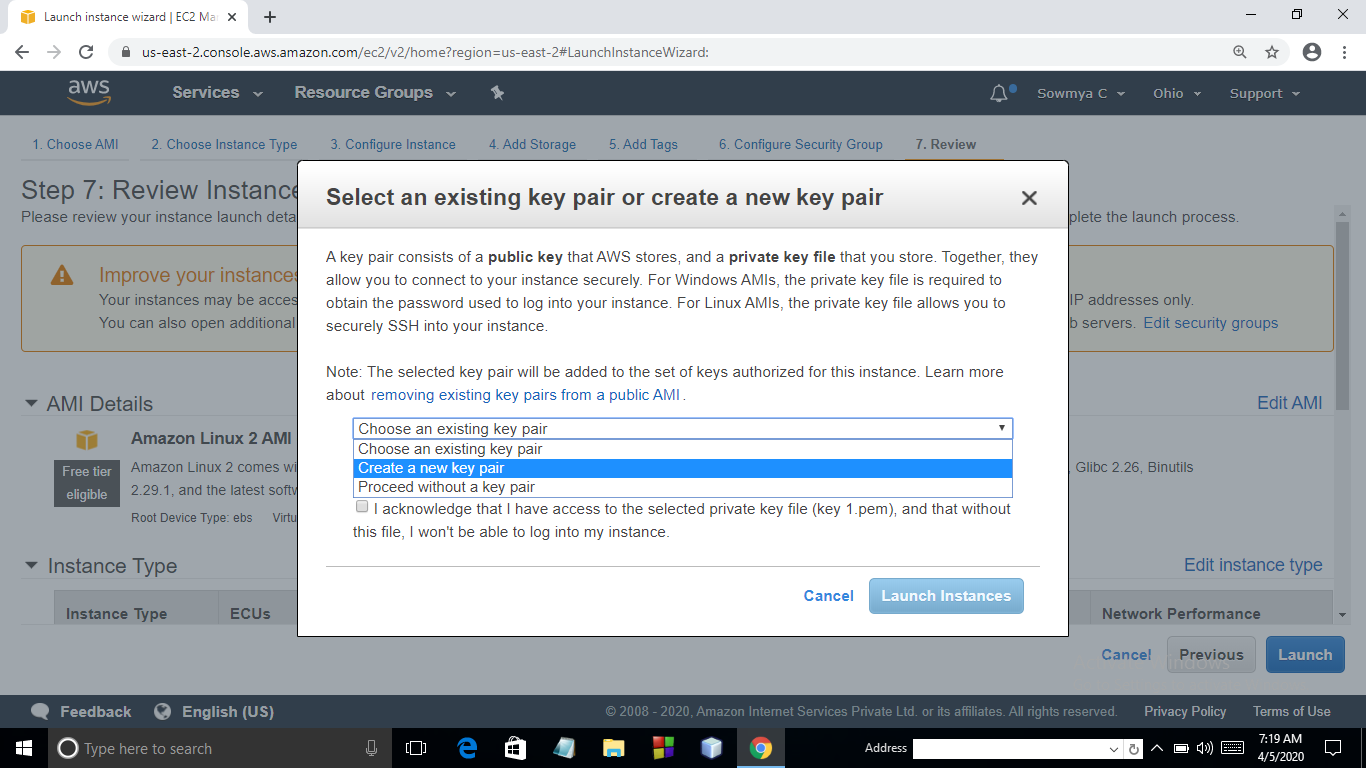
In step 6 the type has been ssh and port range is 22 then click on review and launch



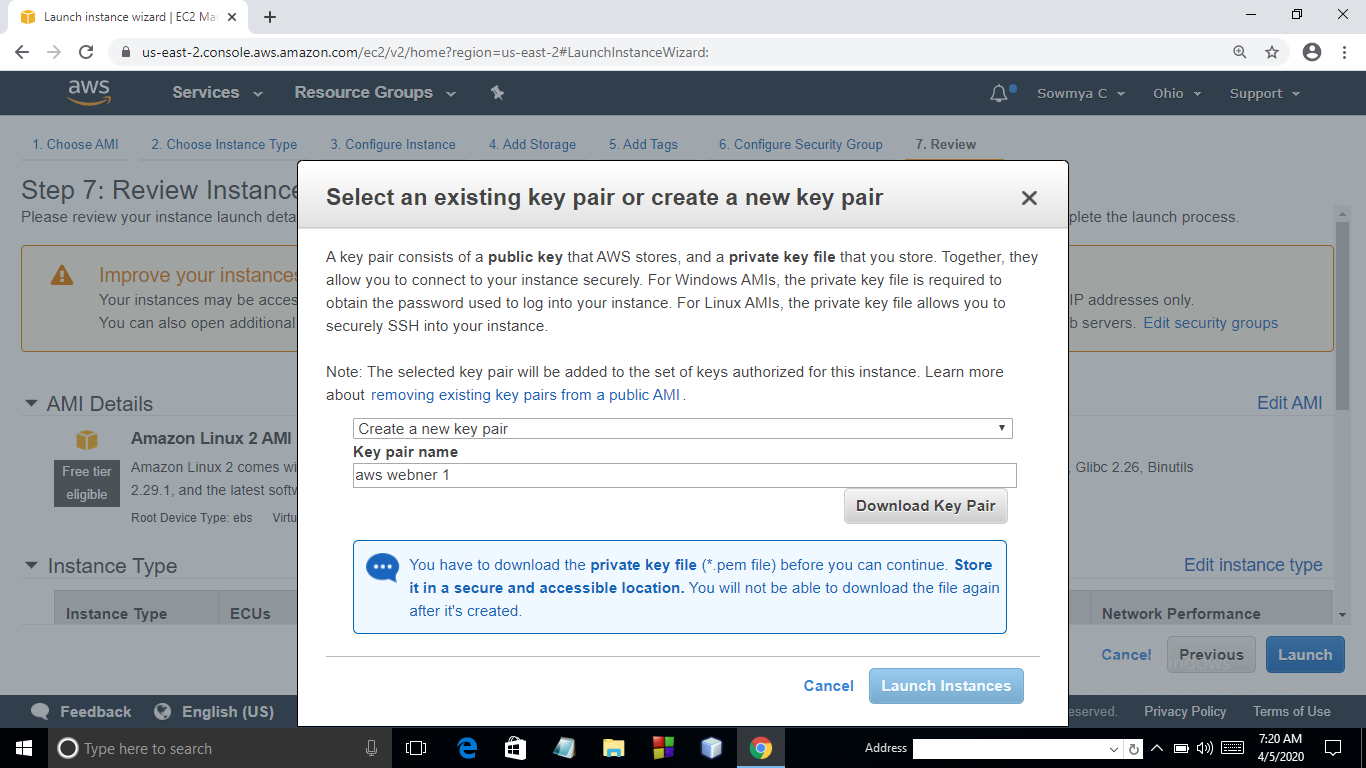
In step 7 launch the instance



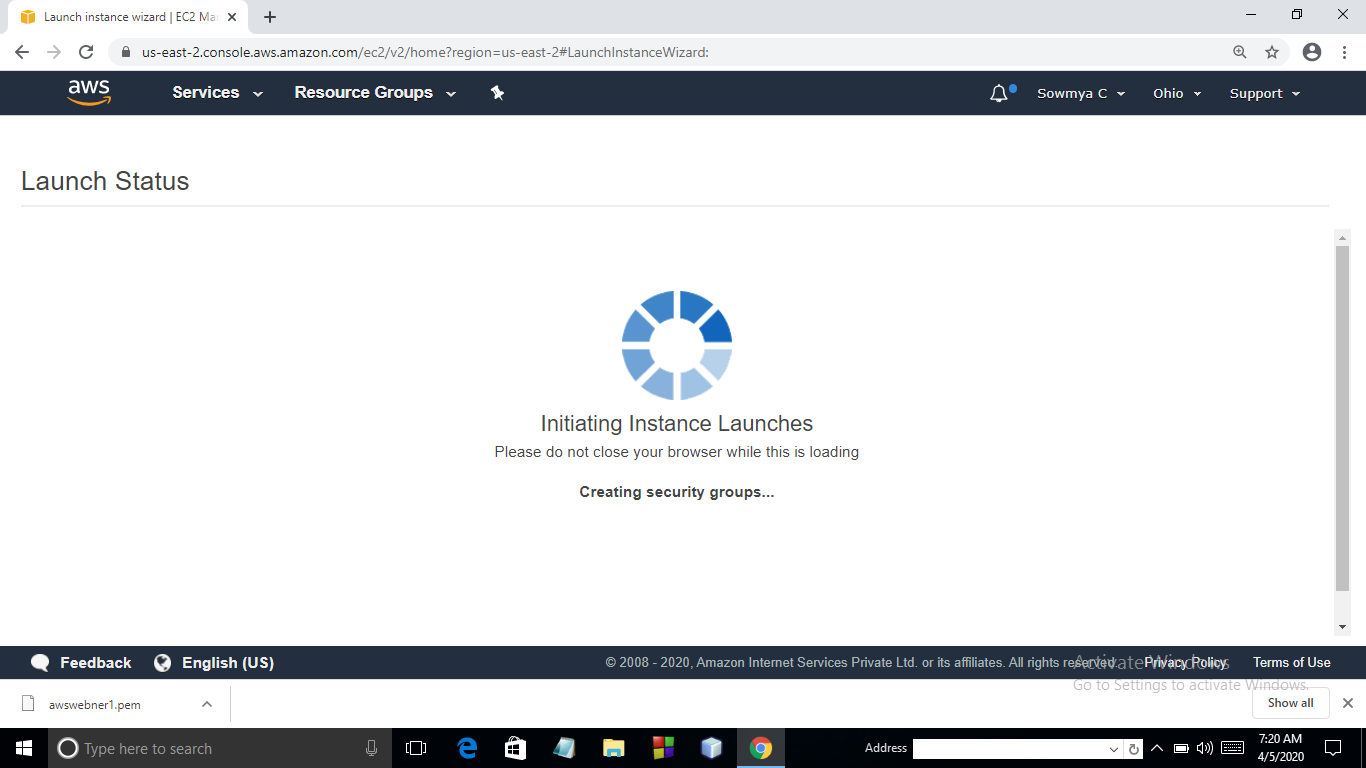
After giving launch give the key name and launch the instance



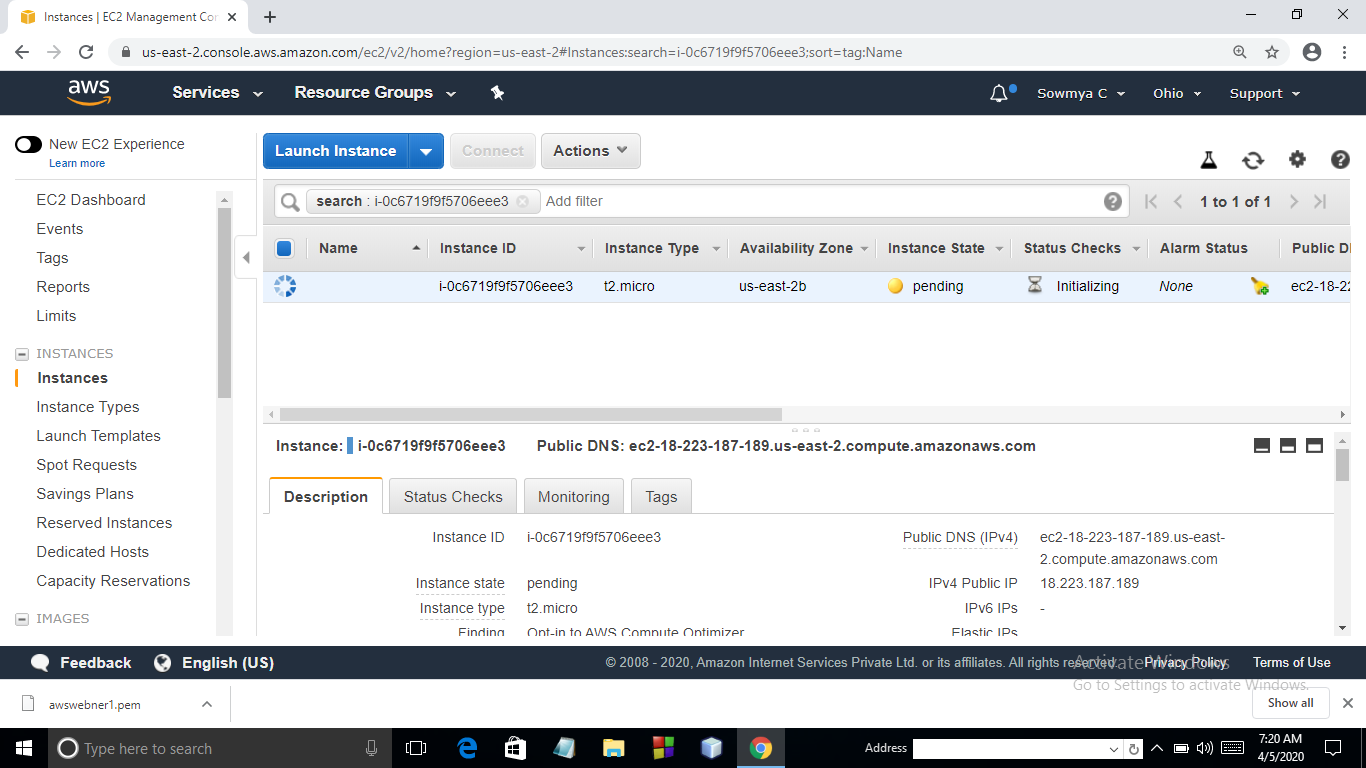
After launching the instance give download key pair



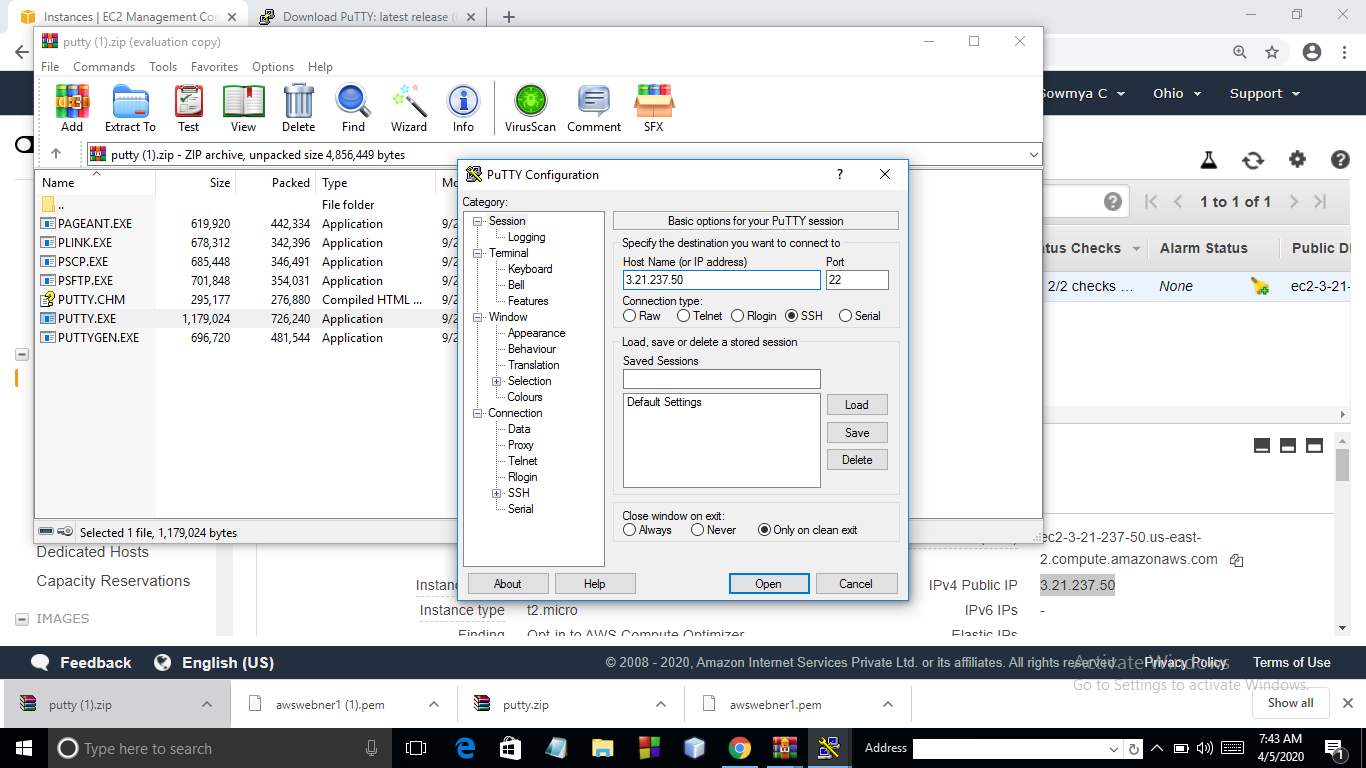
Now the instance has been launched



Copy the IP address after creating an instance

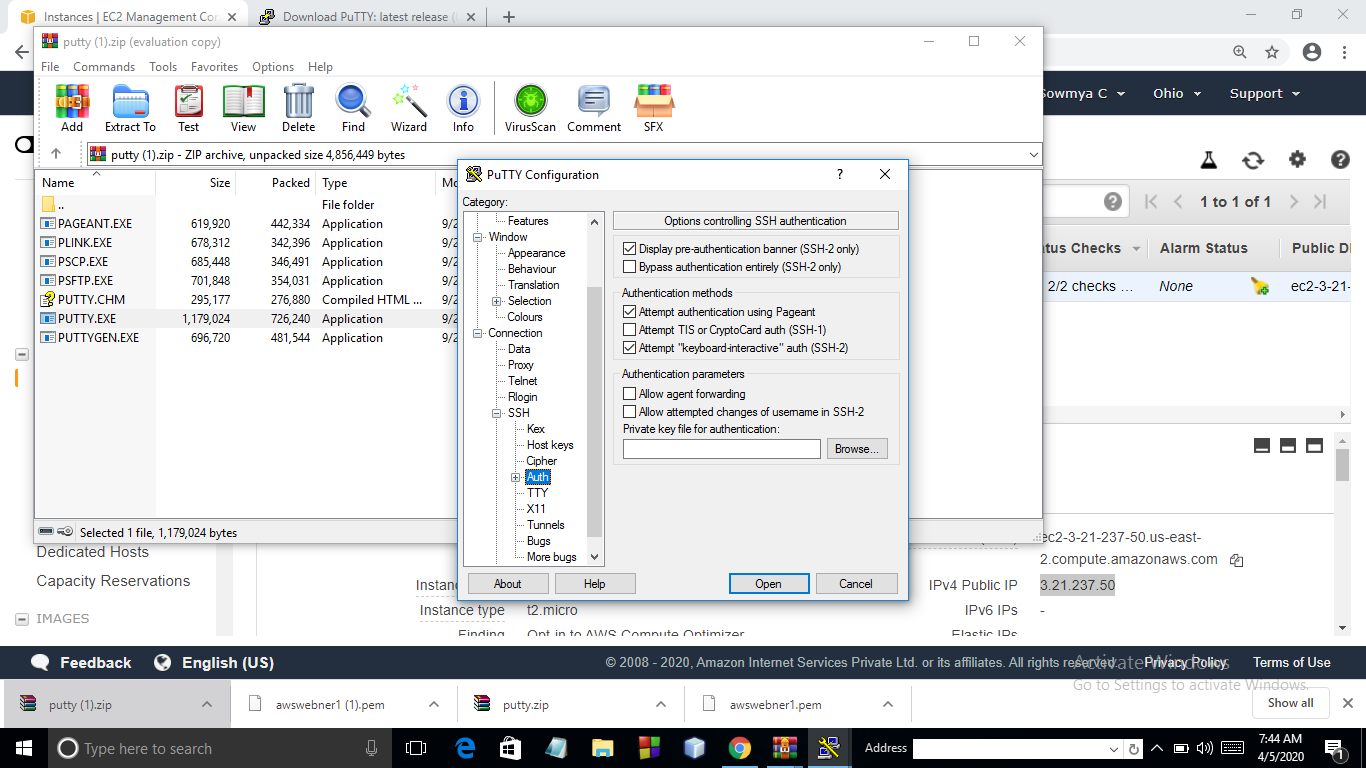


Download the putty app, After downloading paste the IP address



After pasting the IP address in left side go to connection click on SSH and then click on Auth and browse then finally click on open

Note: Browse the file you converted .pem file to .ppk file



Screenshots For Creating an S3 Bucket

