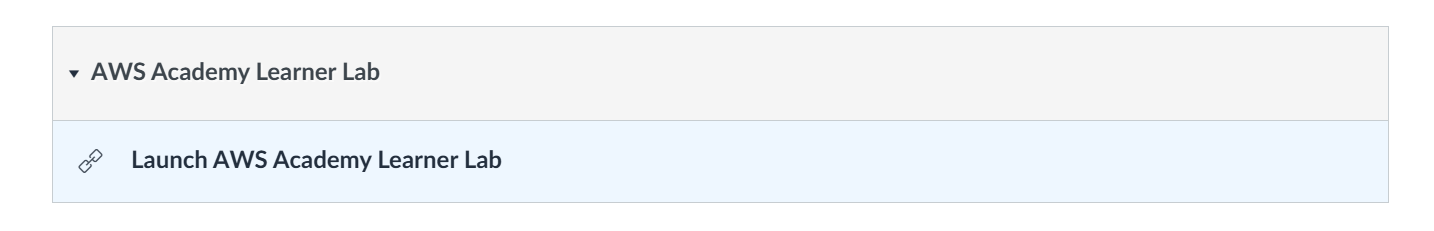
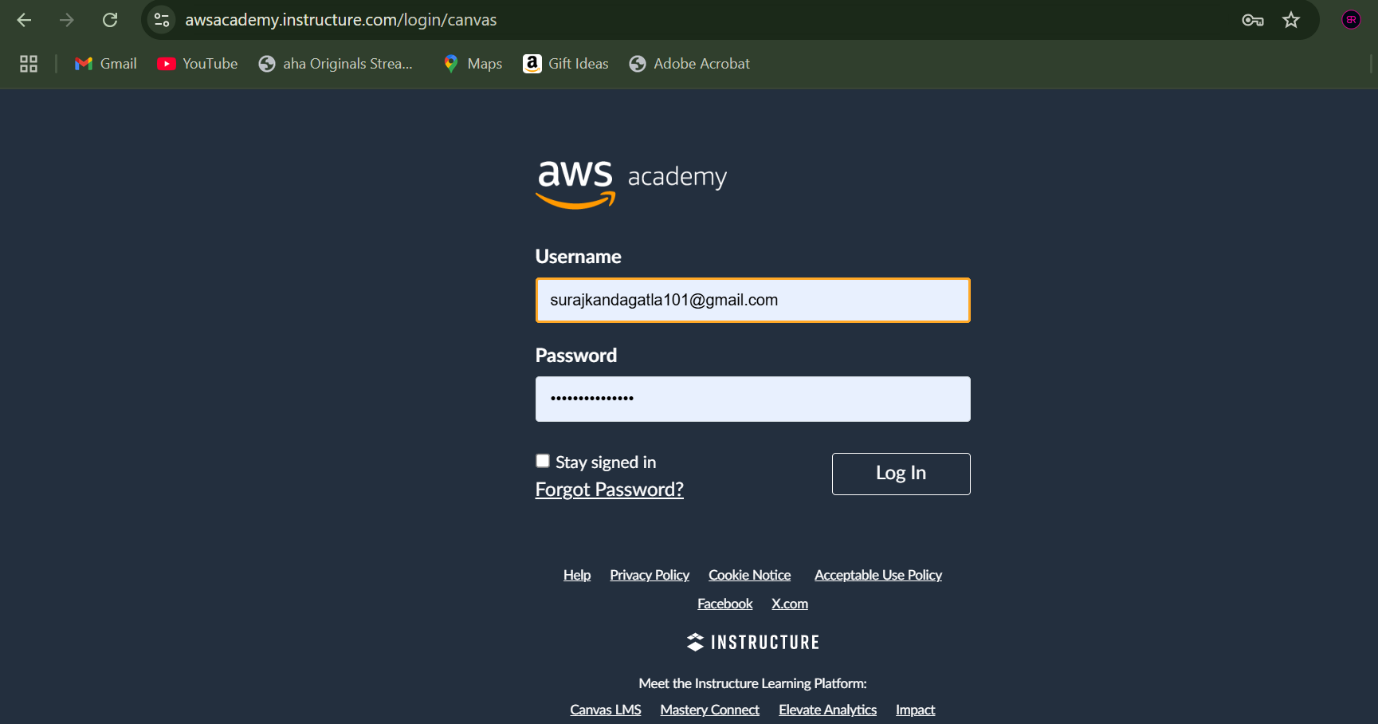
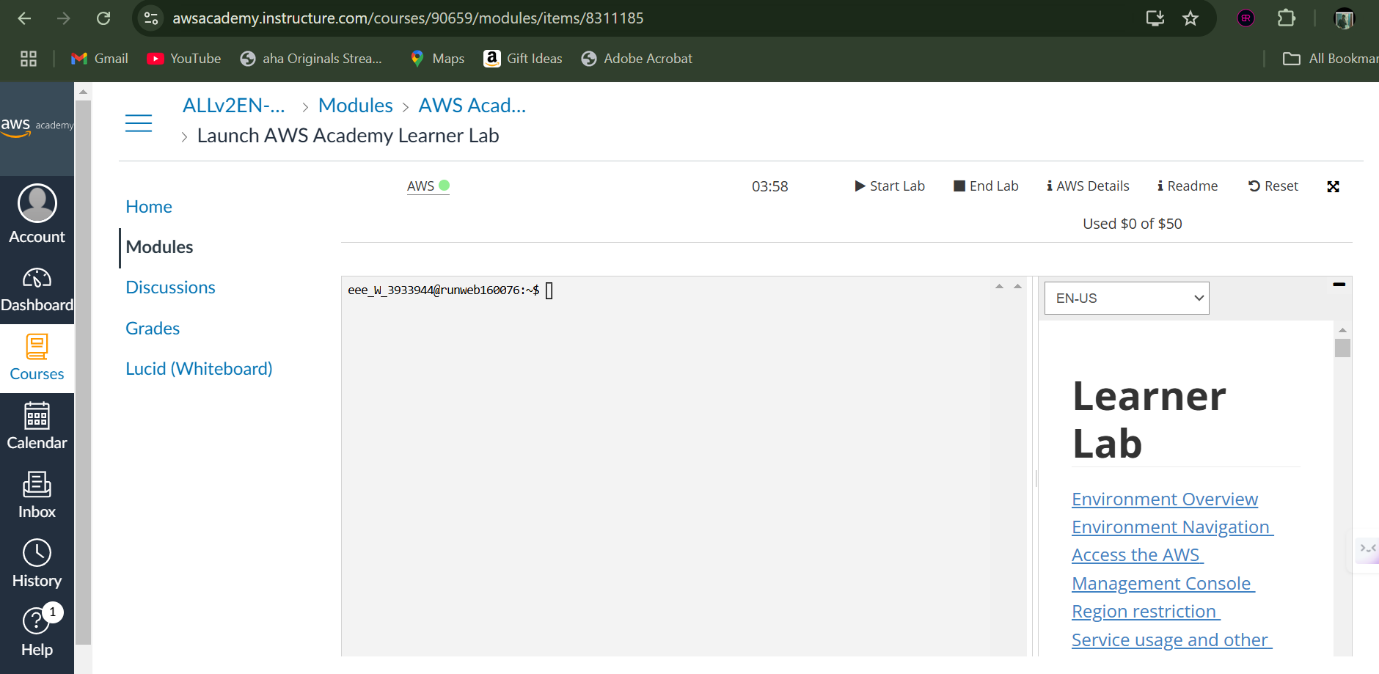
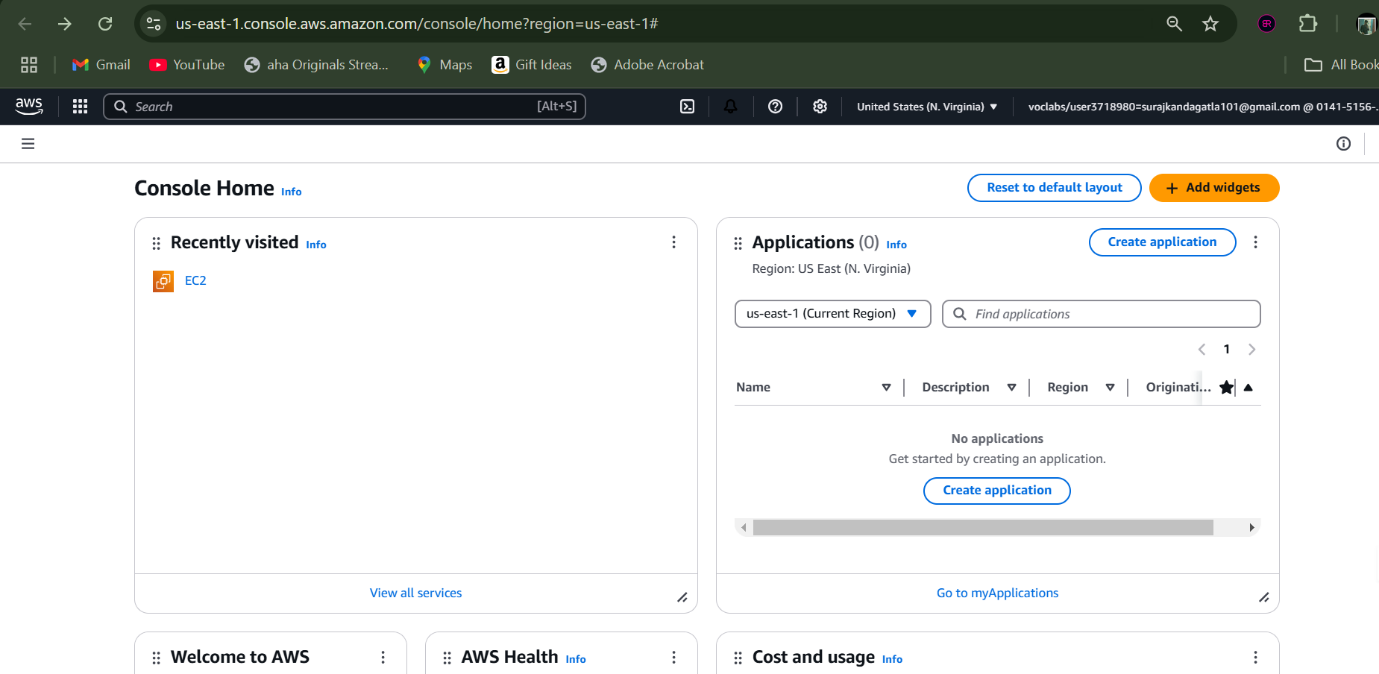
Connecting instance through PuTTy

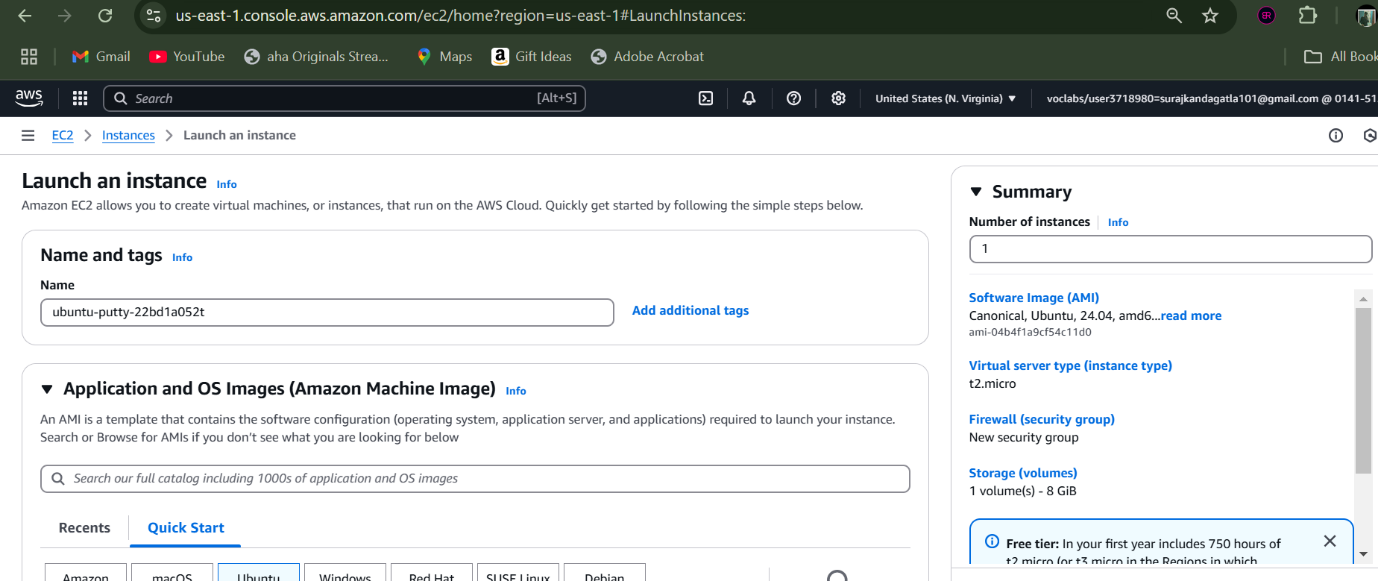
Login to aws account

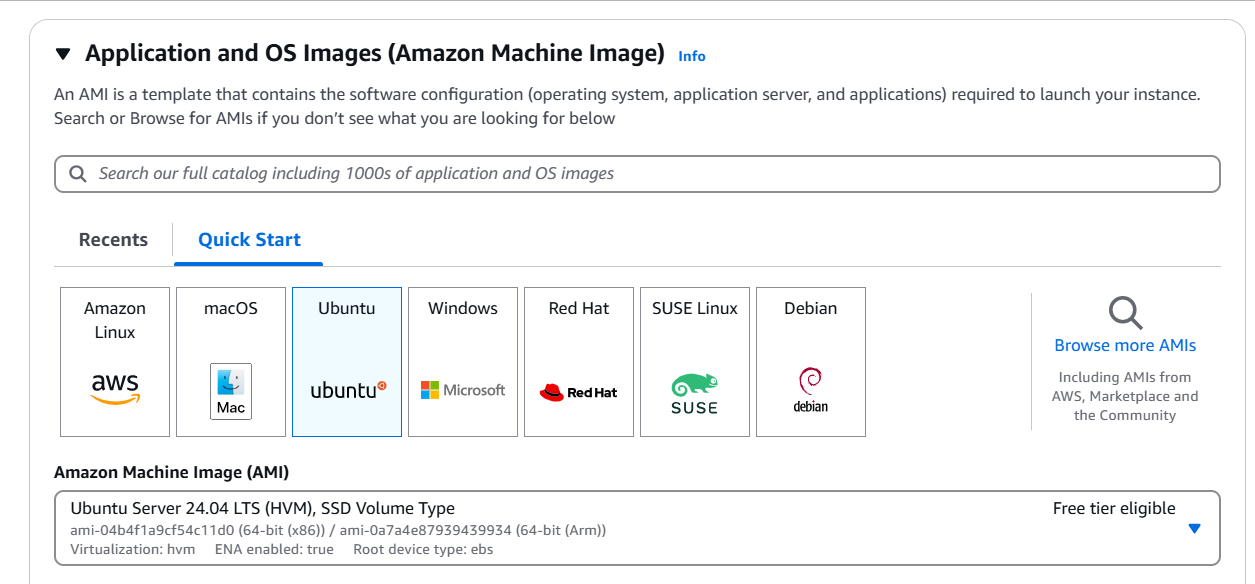


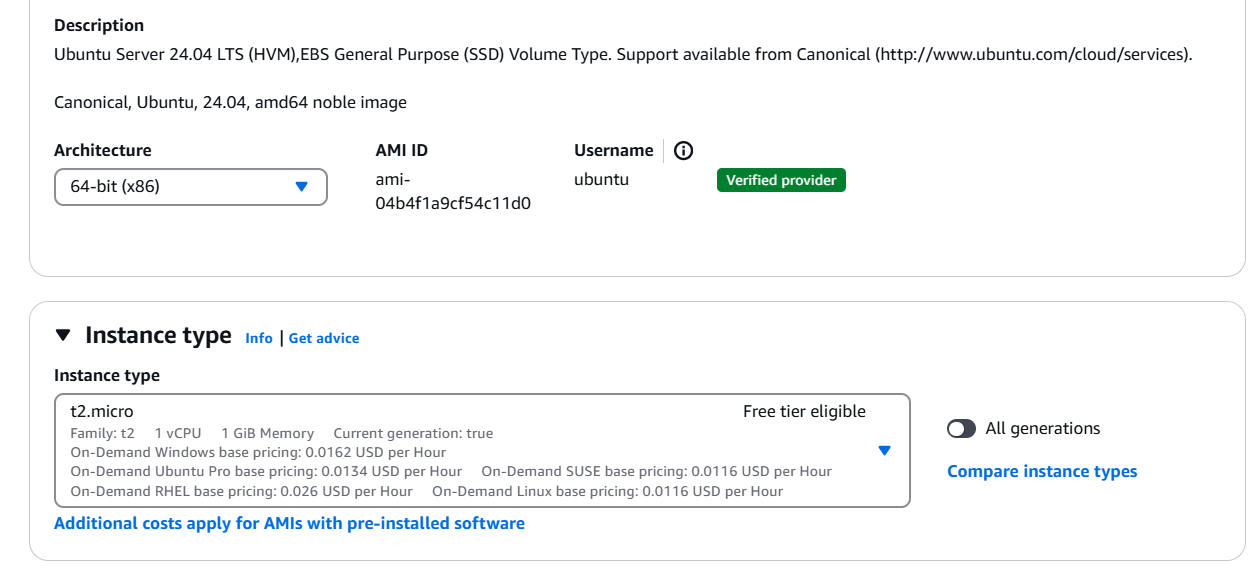
Launch a session

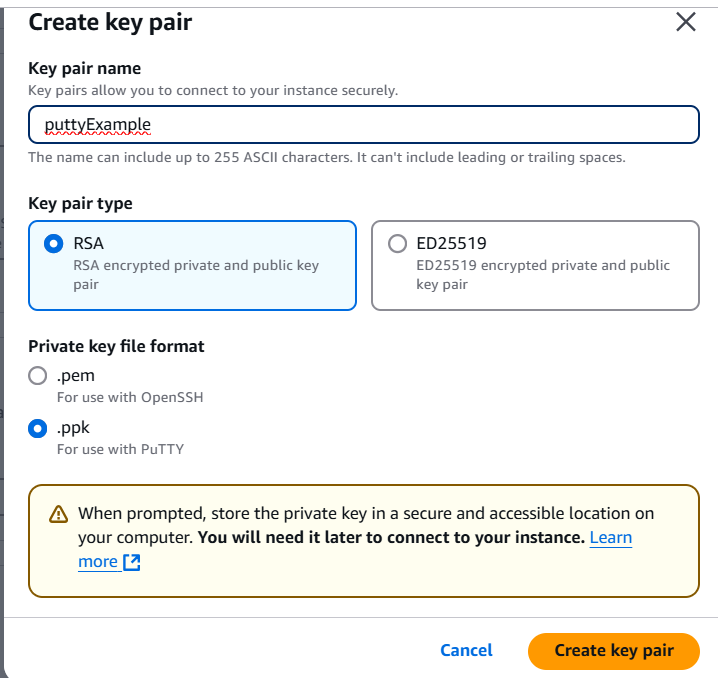
Select EC2 instance type to launch

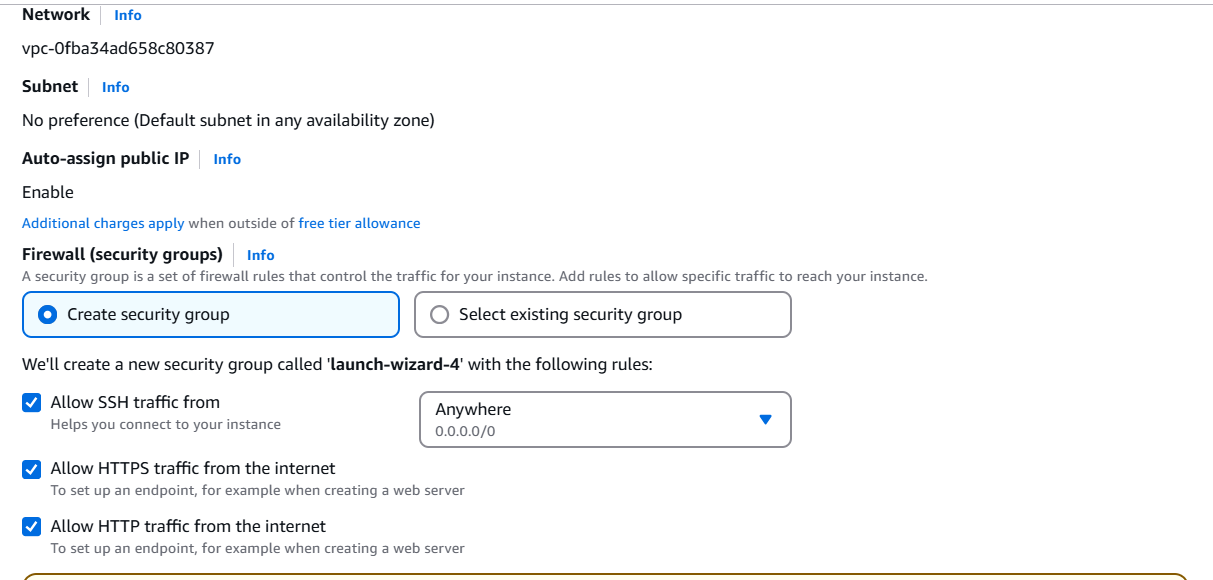
Provide a name to your instance

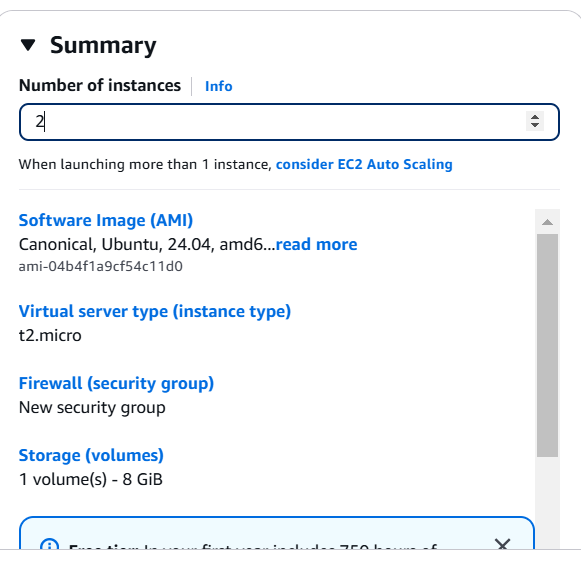


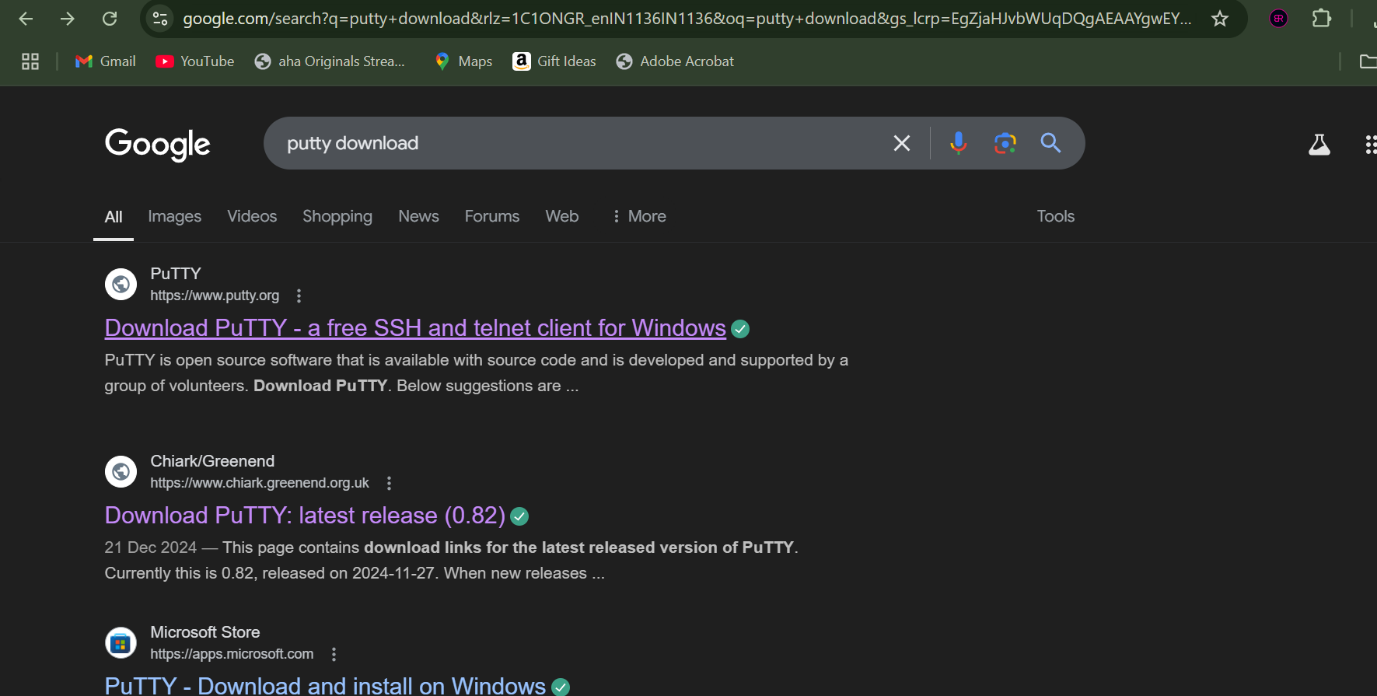
Select AMI and its version according to the use-case

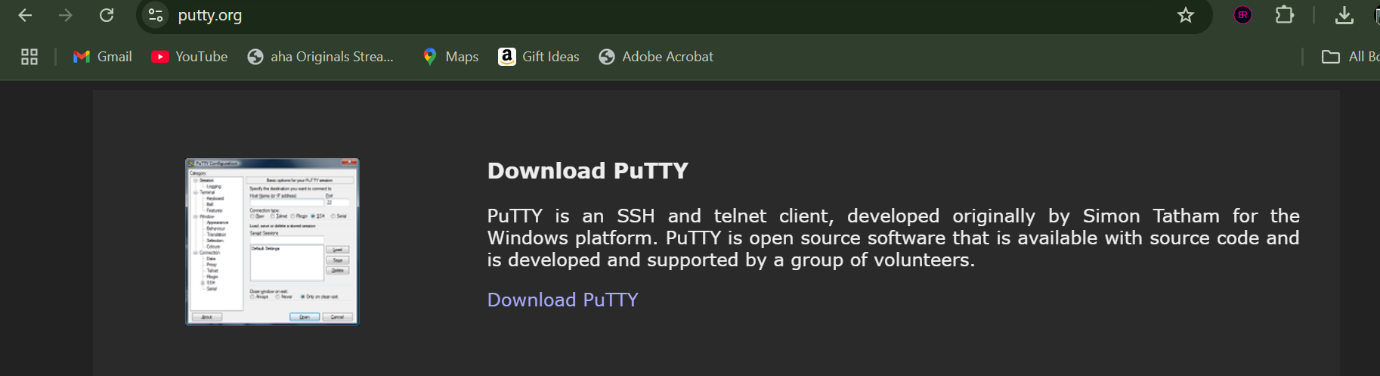
Select the architecture

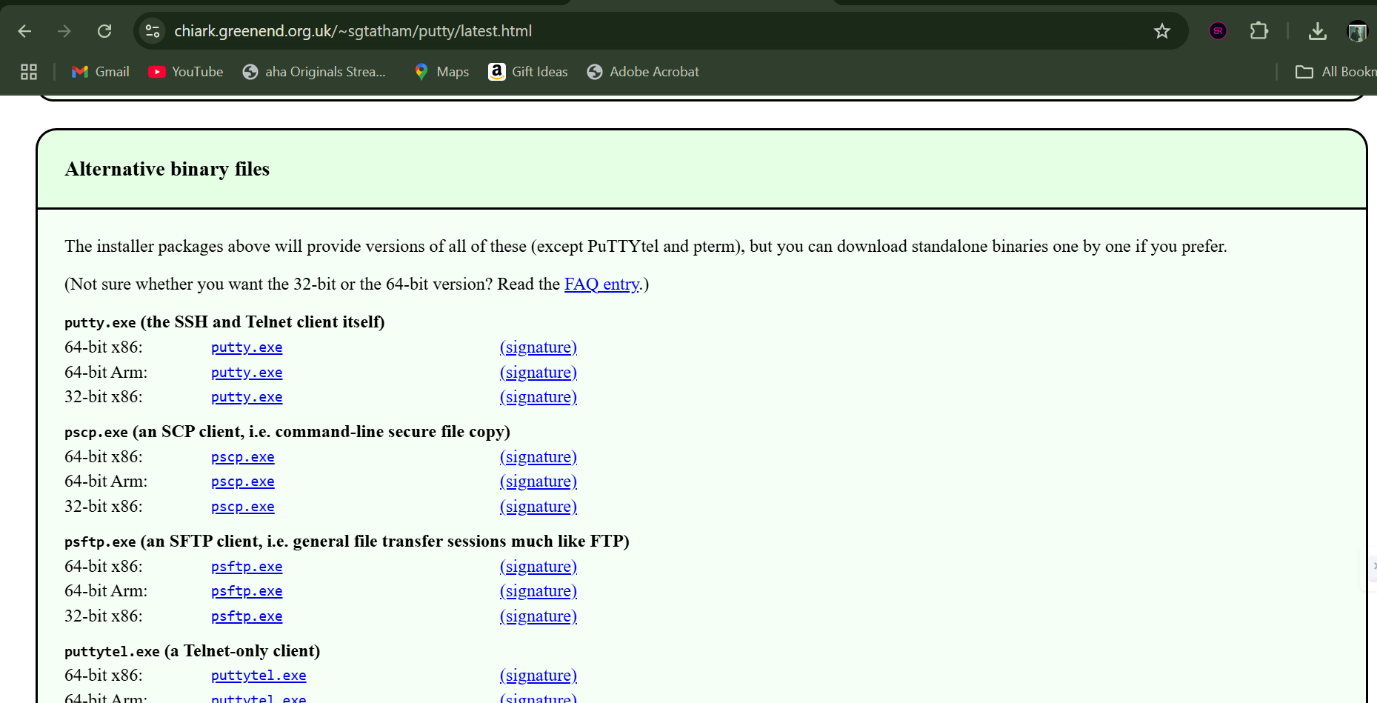
Provide a name for keypair file

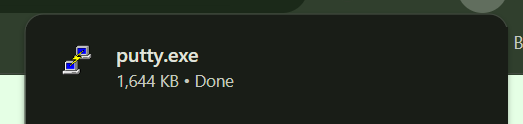
Configure the network settings for the instance.

Select number of instances required and hit launch

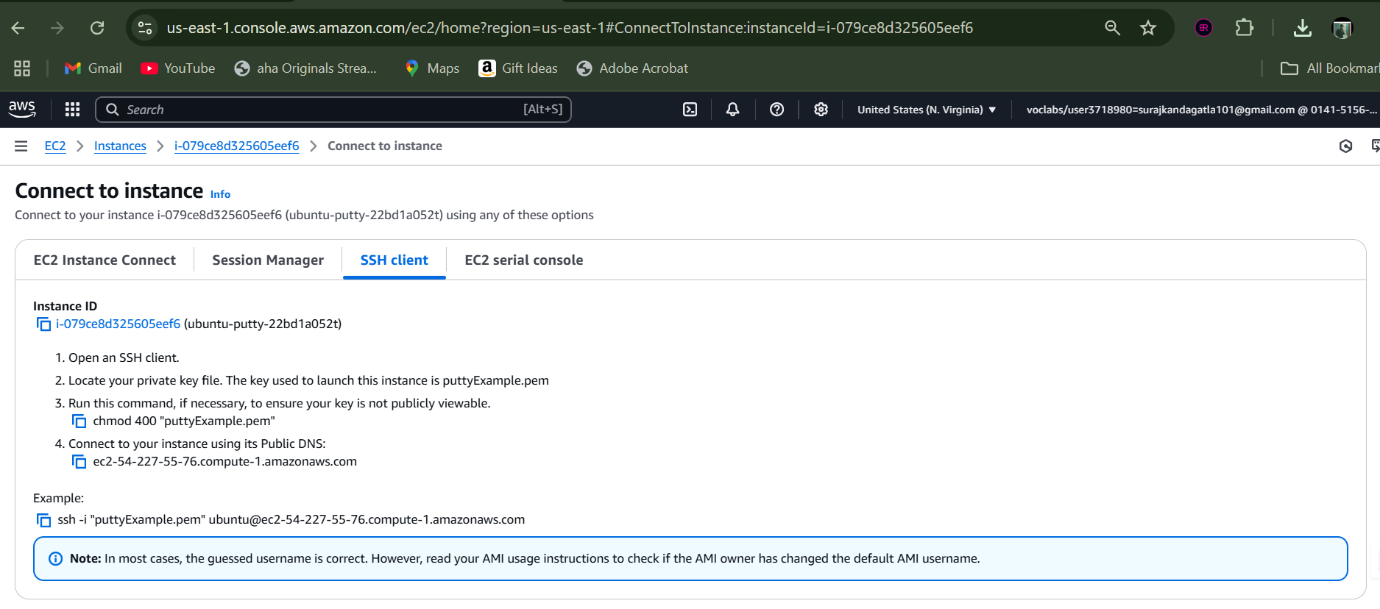
We need to download and install putty for accessing instance using .ppk file

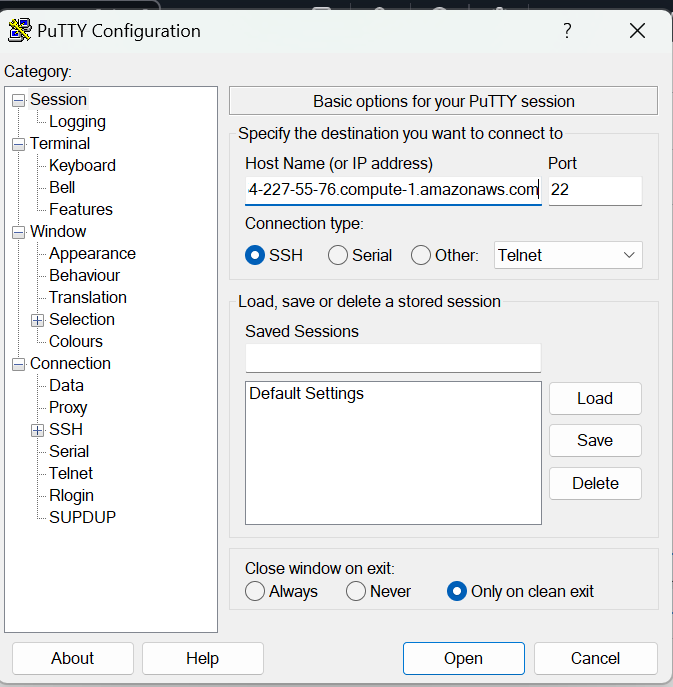


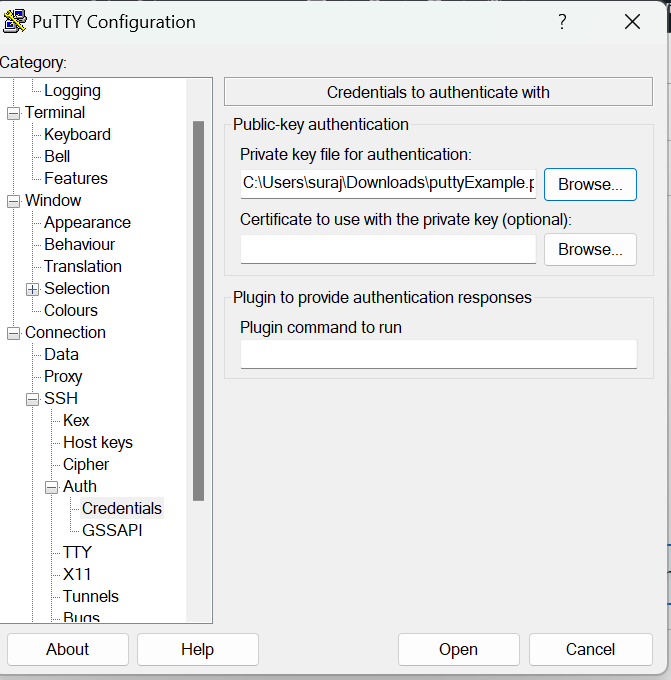
Select the .exe file according to the system architecture

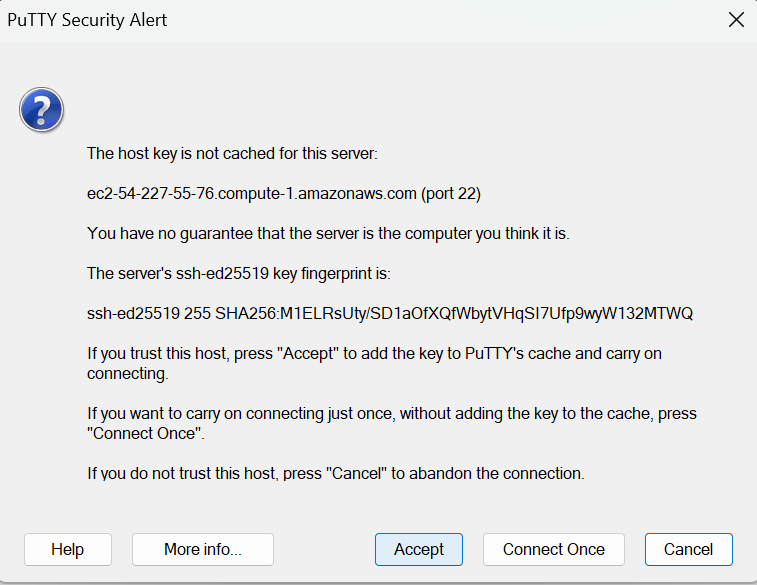
Once downloaded, install putty in your system.

Copy the host name from SSH section.



In putty paste the host name which was copied first

Navigate to SSH->Auth->Credentials

Then simply hit accept

Now we are connected to our EC2 instance