Hosting Website:-

Creating VPC

A screenshot of a computer

Description automatically generated

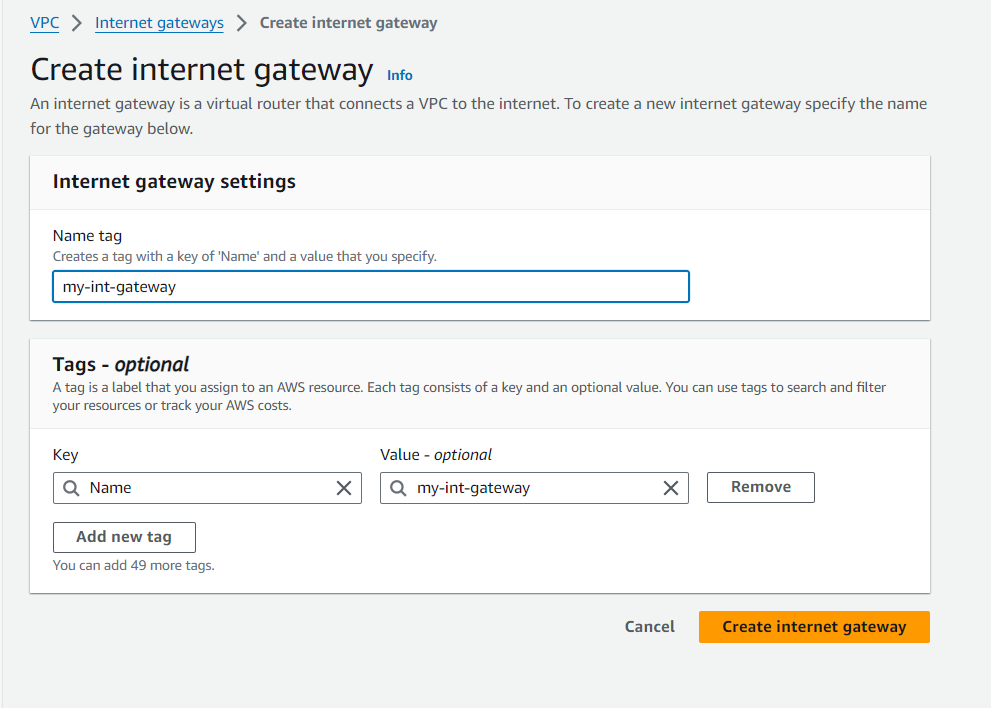
Creating public and private subnet



A screenshot of a computer

Description automatically generated

Creating Internet-Gateway

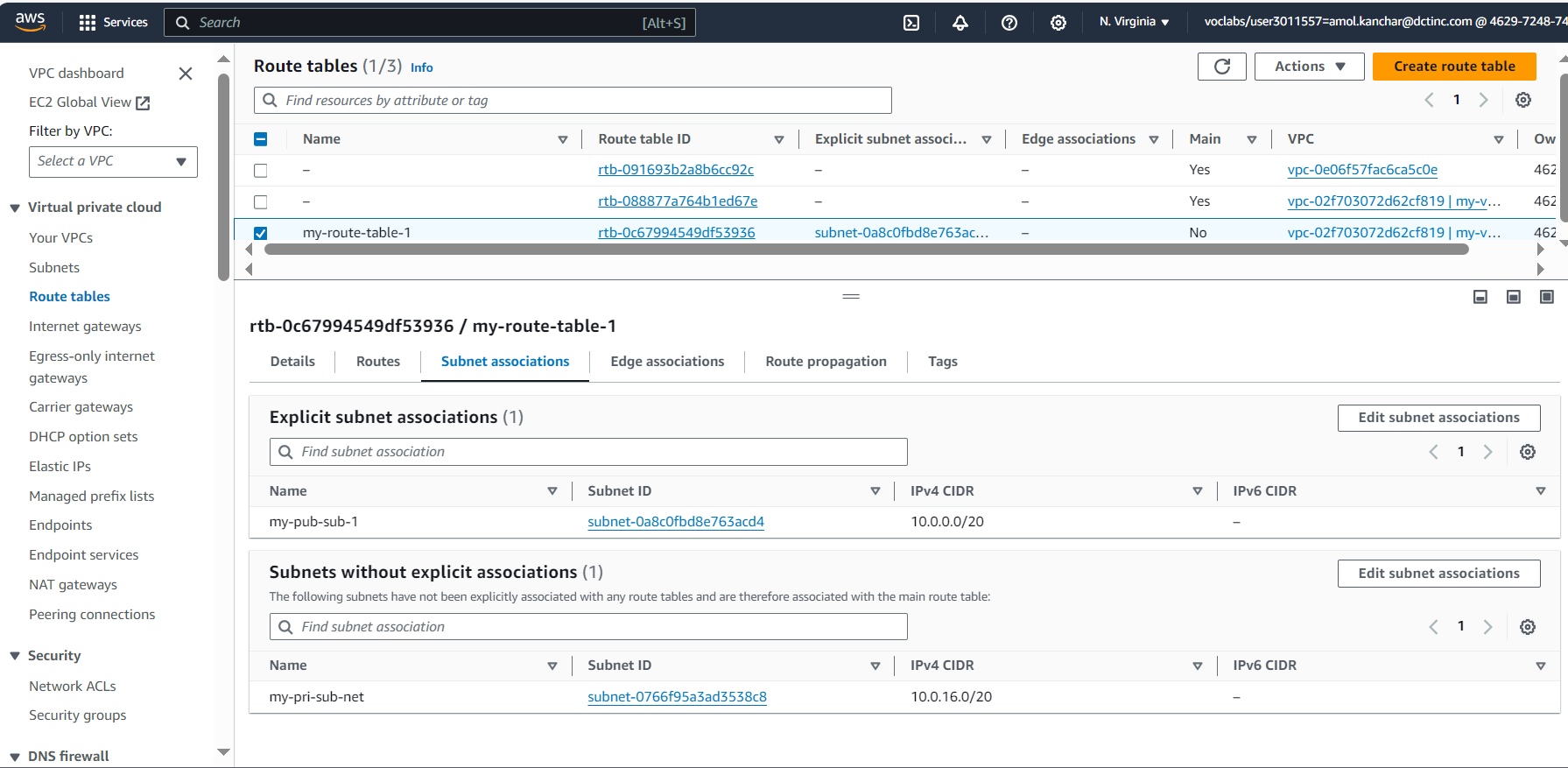


Attaching VPC to Internet Gateway

A screenshot of a computer

Description automatically generated

Creating Route-table and editing explicit subnet association and adding public subnet



Editing Routes

A screenshot of a computer

Description automatically generated

Creating EC2 Instance

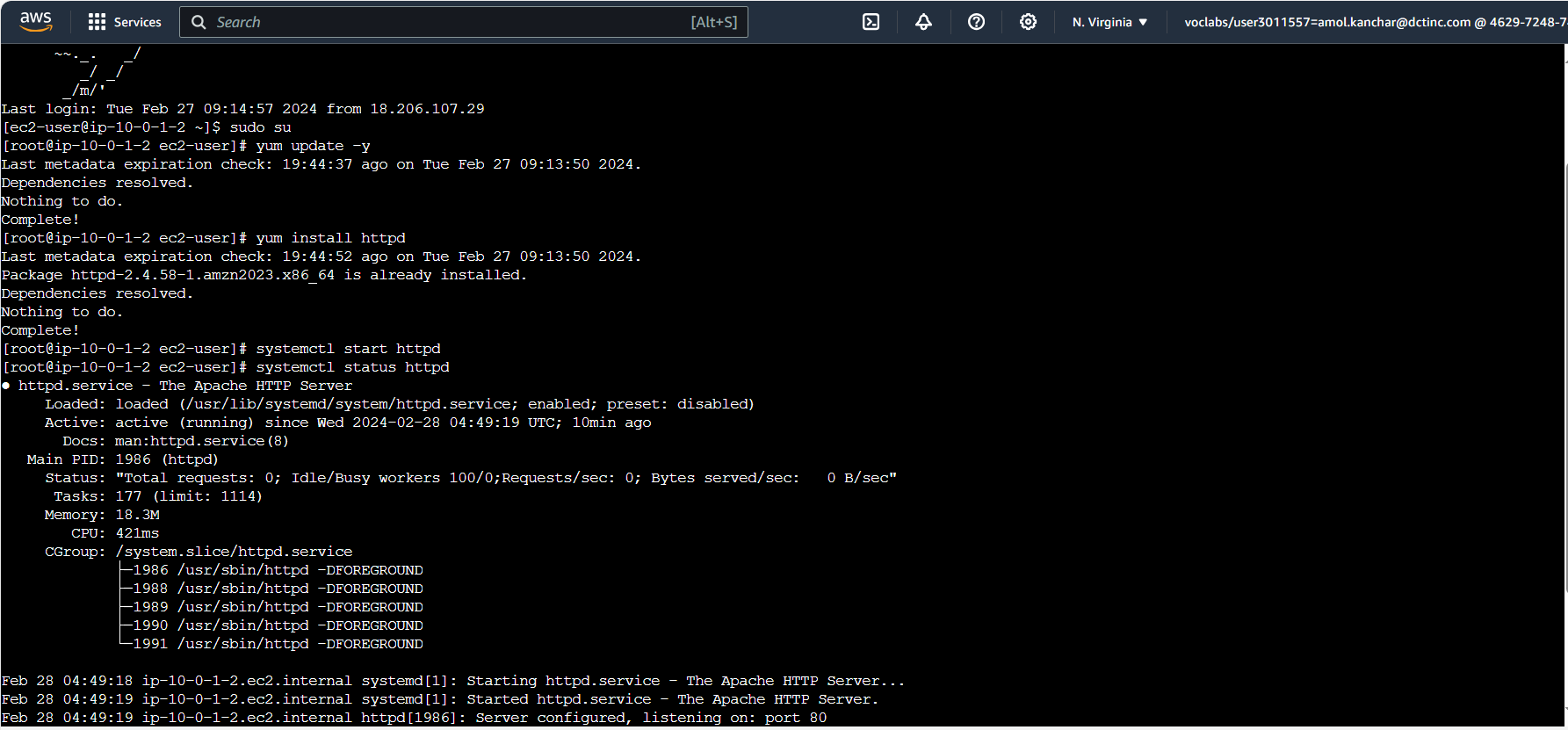
A screenshot of a computer

Description automatically generated

Connecting EC2

A screenshot of a computer

Description automatically generated



A screenshot of a computer program

Description automatically generated

Transferring html file from local machine to remote machine

A blue screen with white text

Description automatically generated

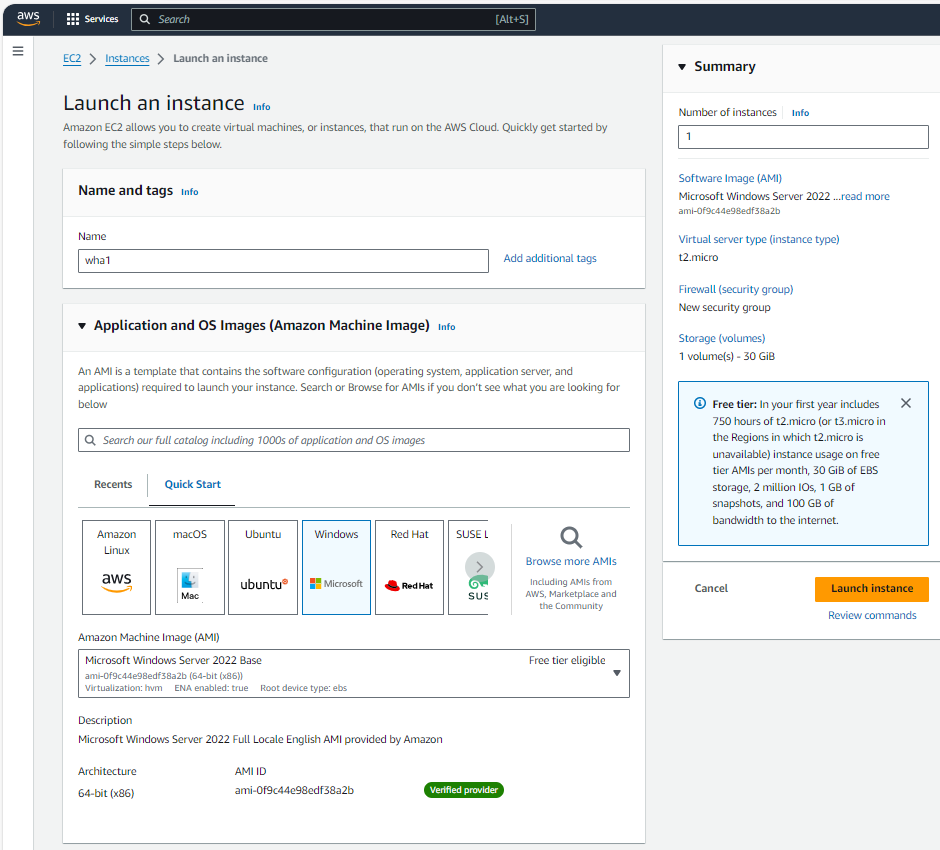
A black background with white text

Description automatically generated

A screenshot of a computer

Description automatically generated

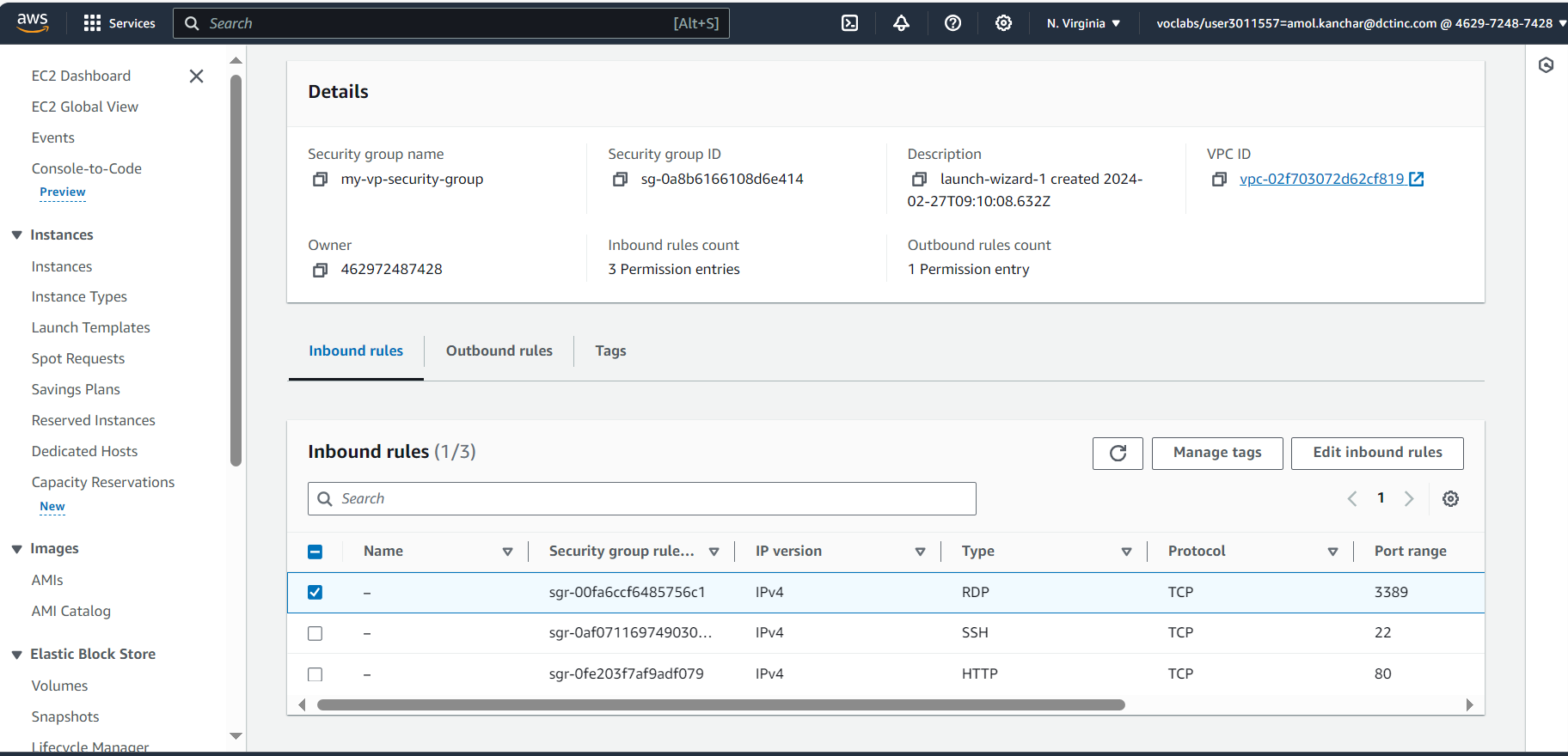
Creating EC2 with Windows Machine AMI



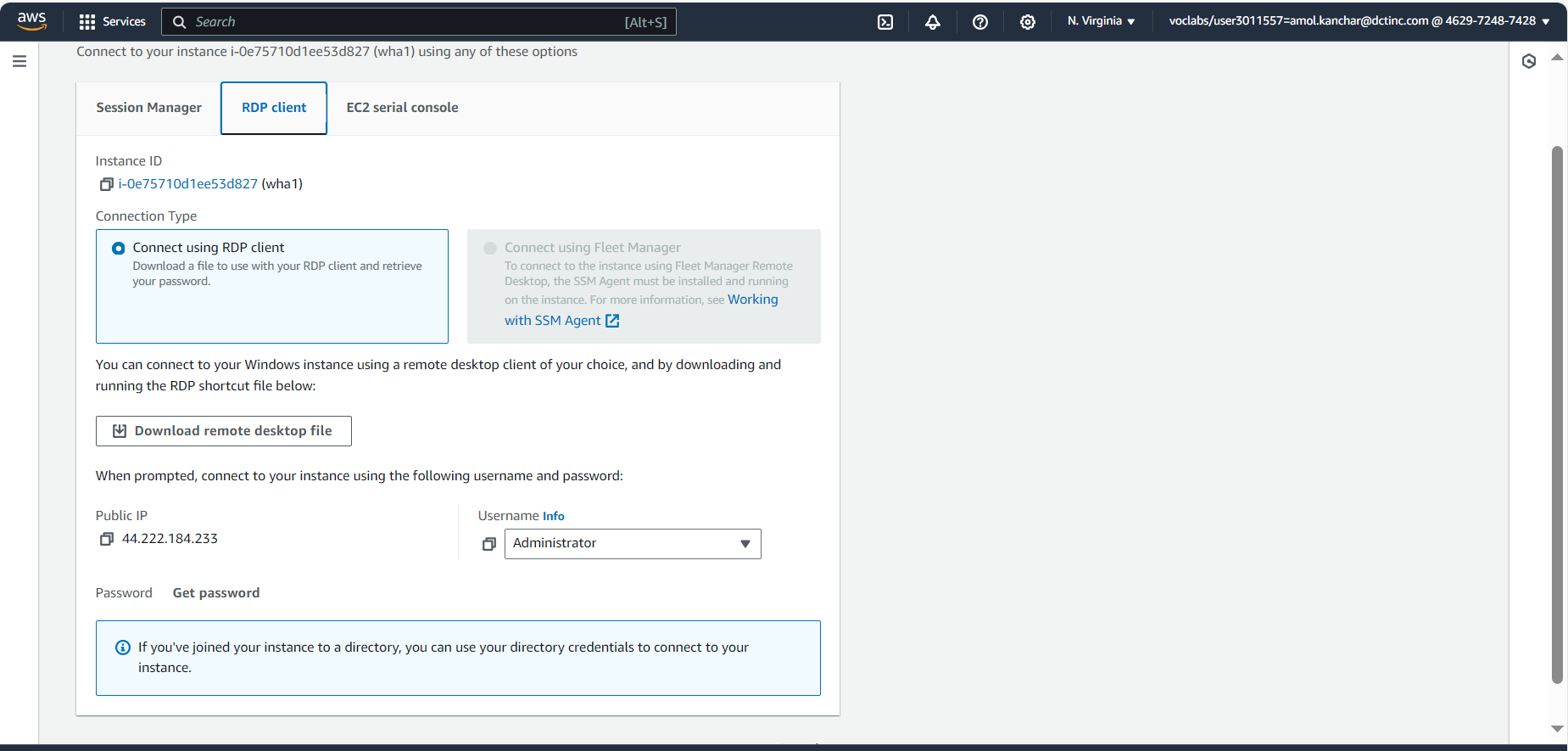
A screenshot of a computer

Description automatically generated

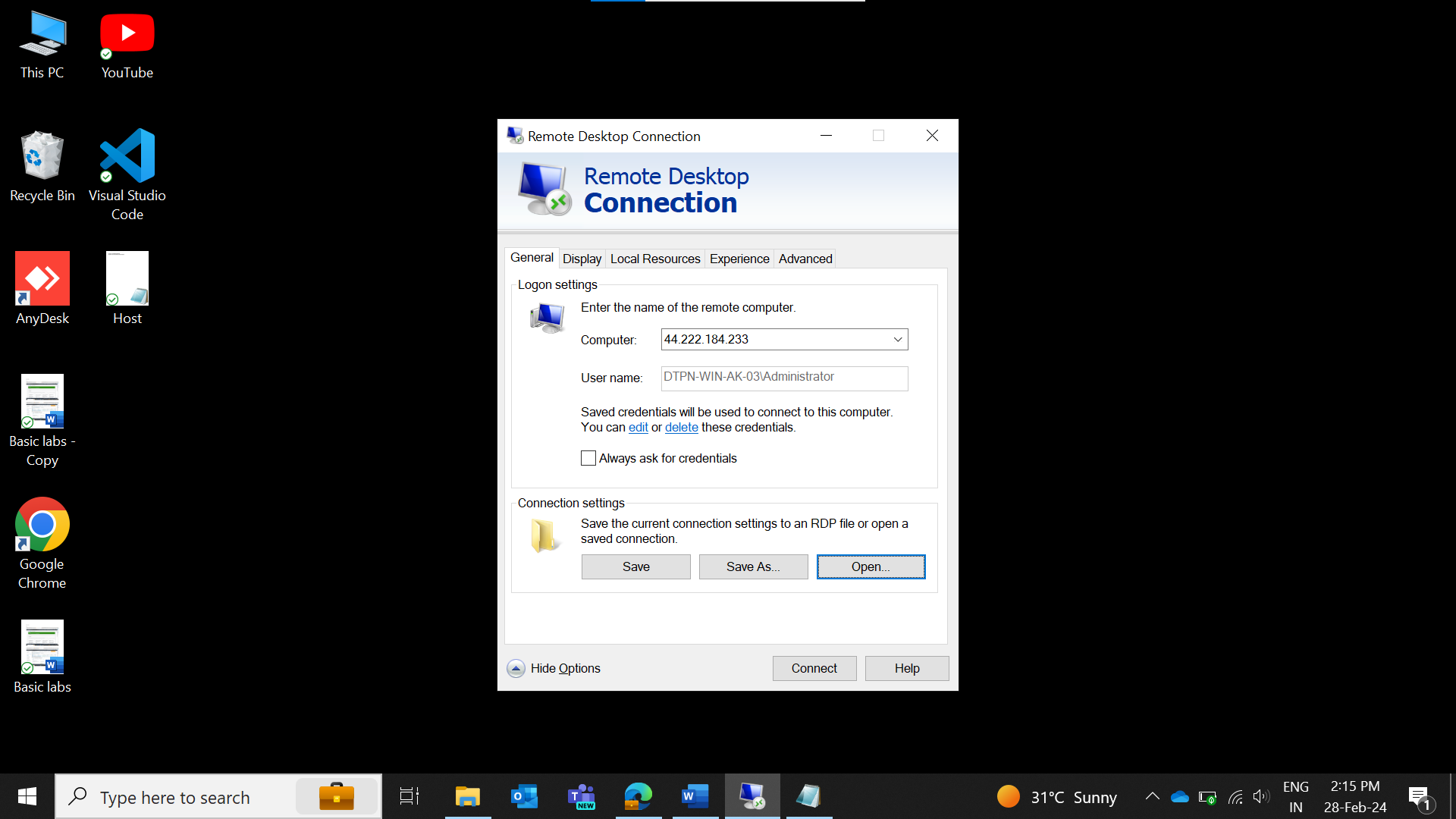
Adding RDP in security group of instance



Connecting EC2 using RDP client, downloading Remote Desktop File:-



Opening Remote Desktop Connection on local machine and in connection settings open file where RDP file is downloaded:-



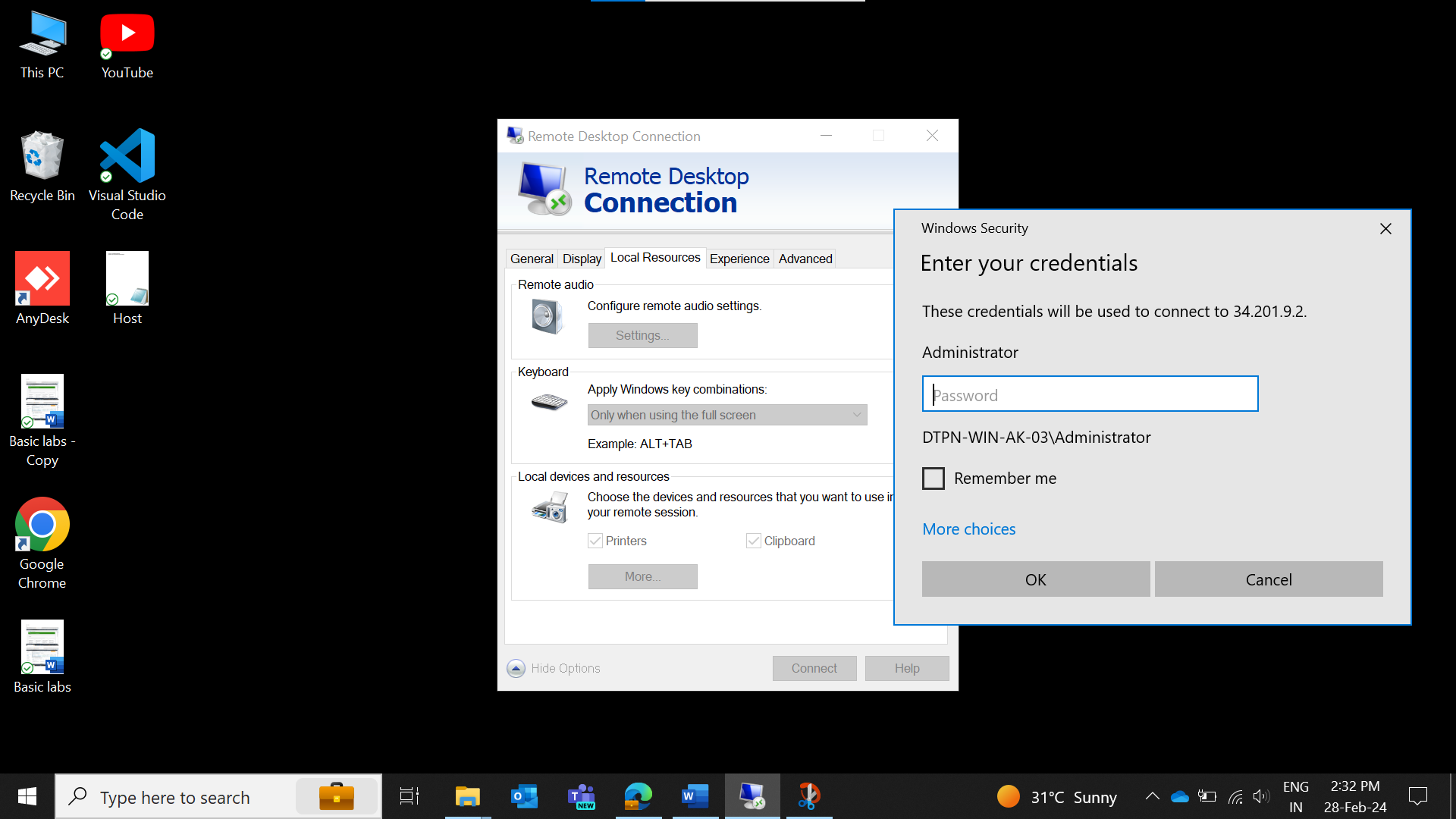
Then going on local resources, click on more and give access to drive where your html file is located

A screenshot of a computer

Description automatically generated

Then connect and get password from EC2 connect:-

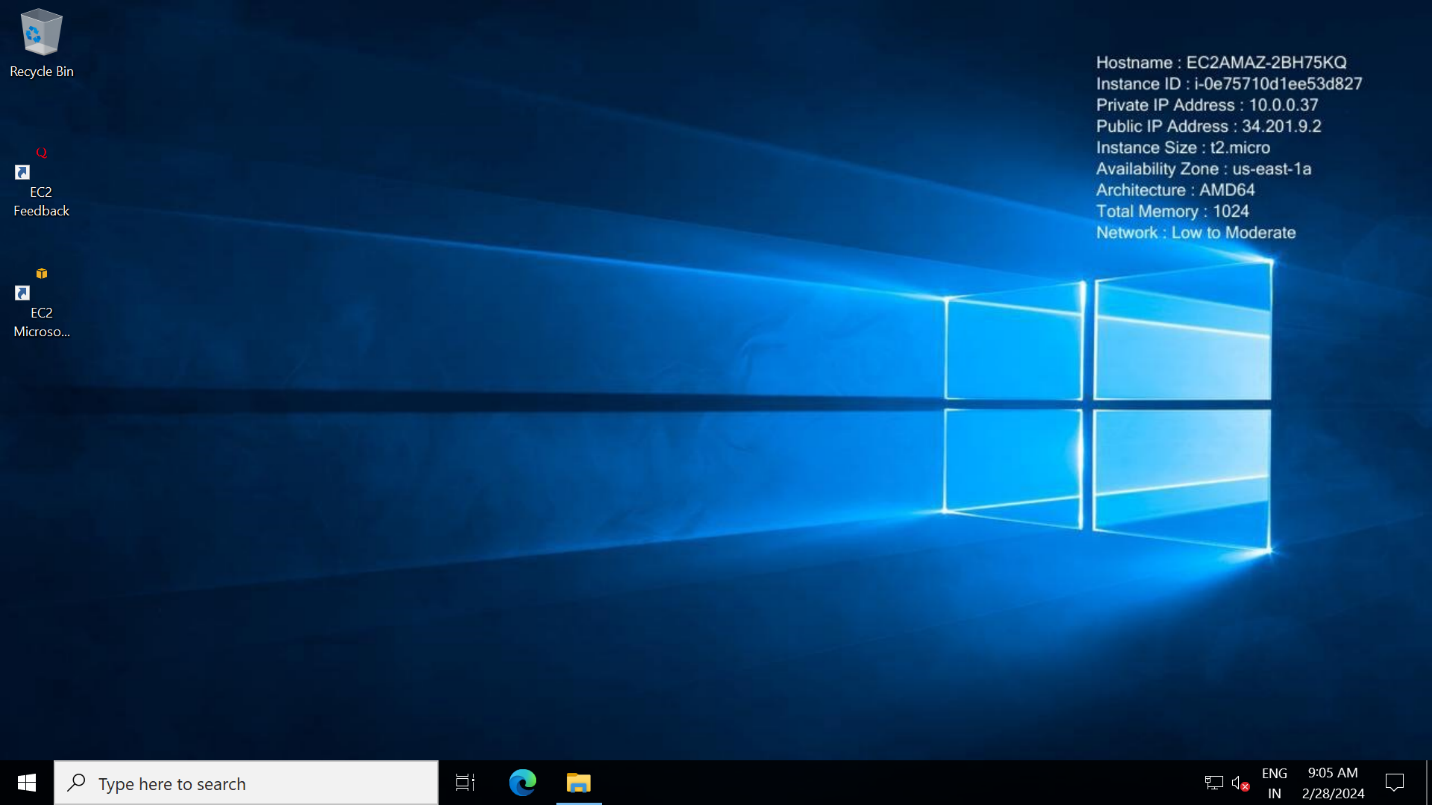




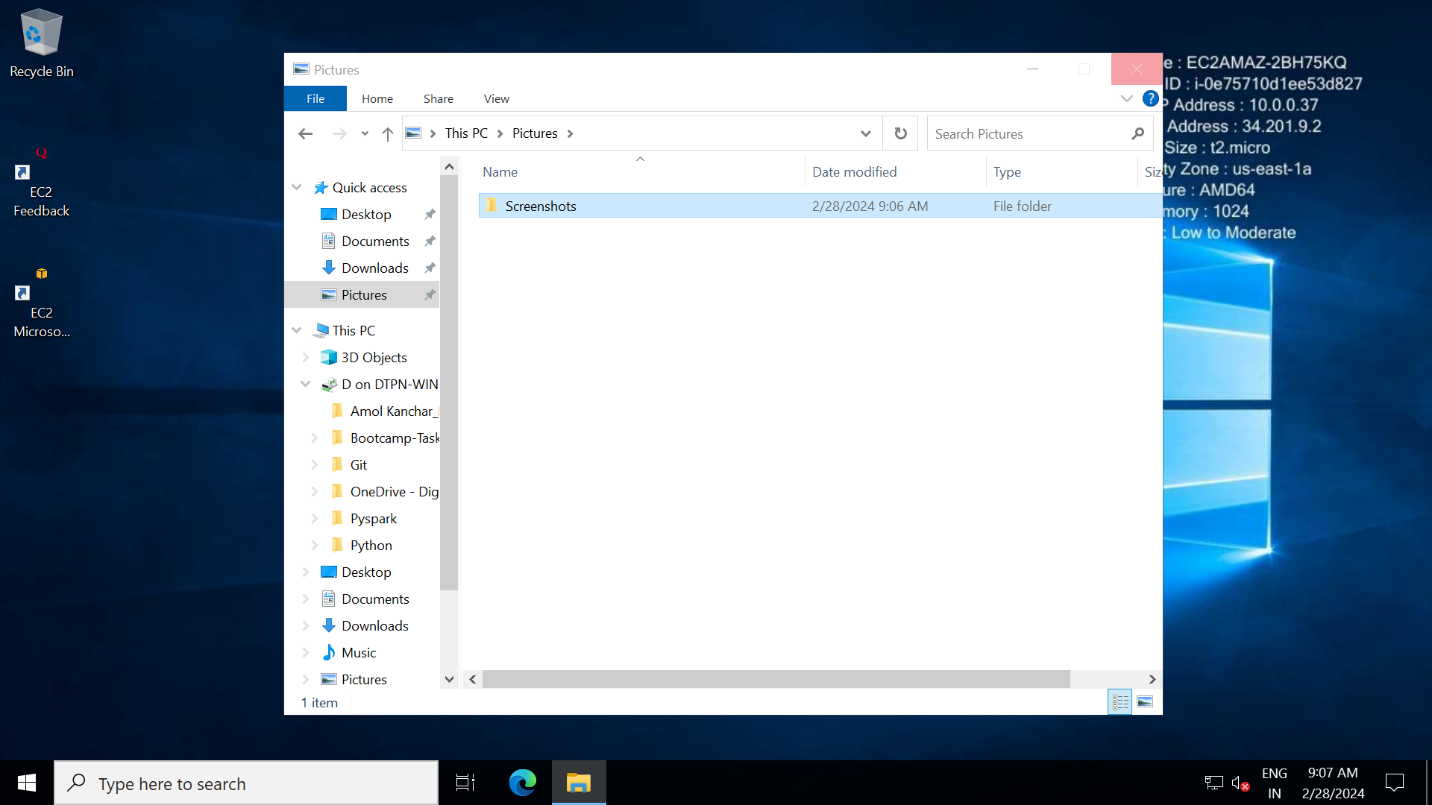
A screenshot of a computer

Description automatically generated

Connecting Windows AMI:-



Download python in EC2 machine and open cmd where html file is located:-



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Then going to web page and type localhost:8000

A screenshot of a computer

Description automatically generated