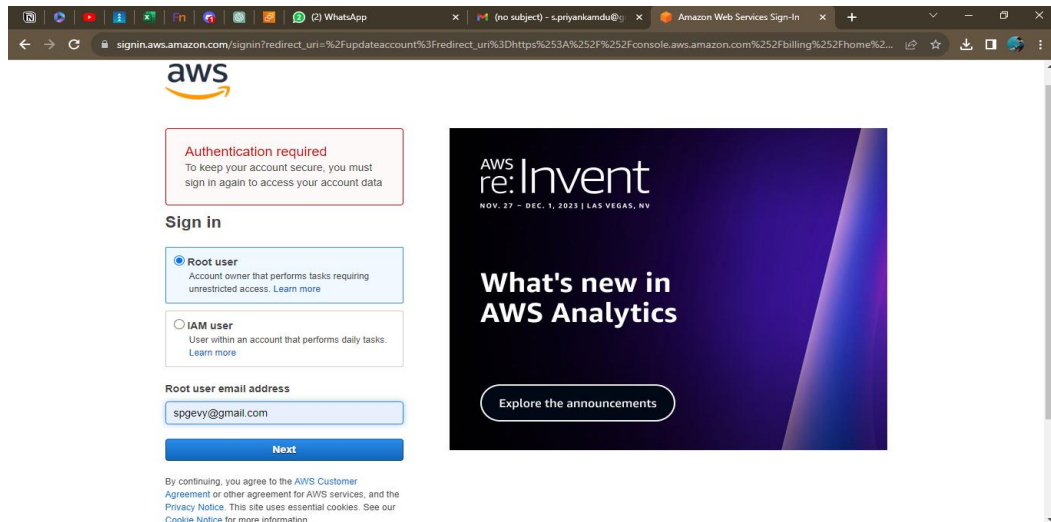


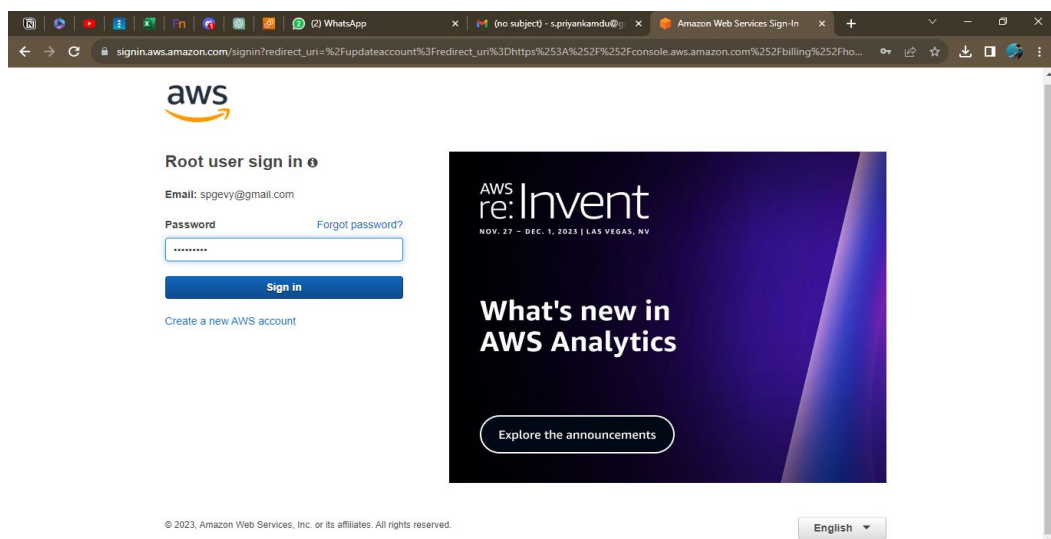
# WINDOWS DEPLOYMENT

## Creating windows server in AWS

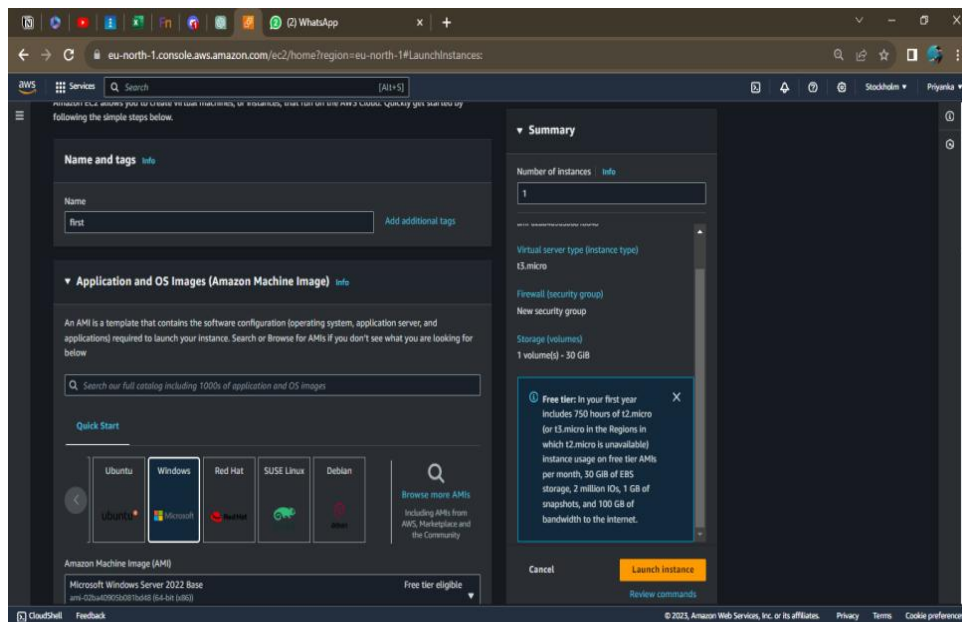
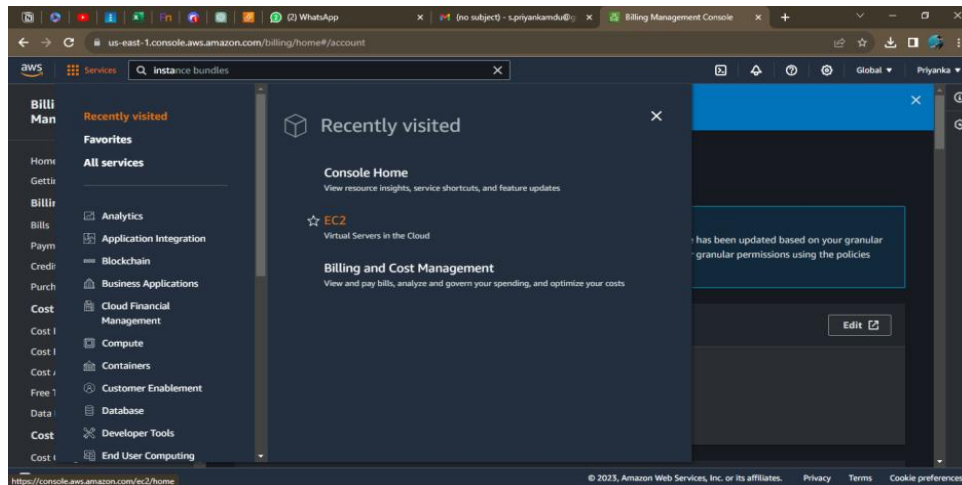
**Step 1** Go to Google and search amazon.aws.com .Then click (sign in) in the top of the right side. Then give the Gmail id here.



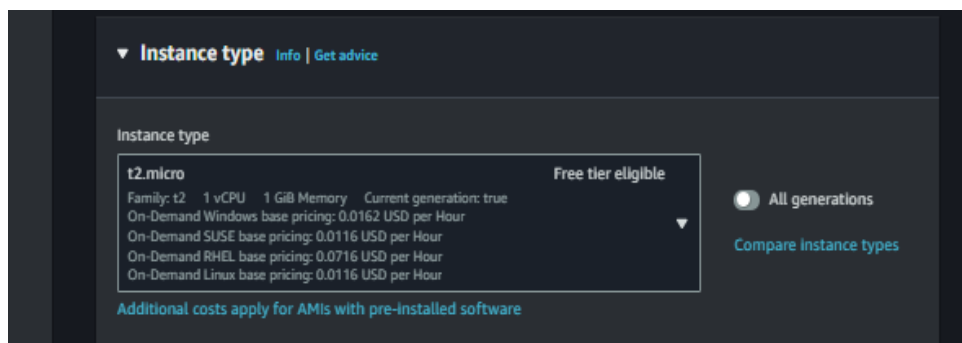
**Step 2** Type the password here and click sign in.



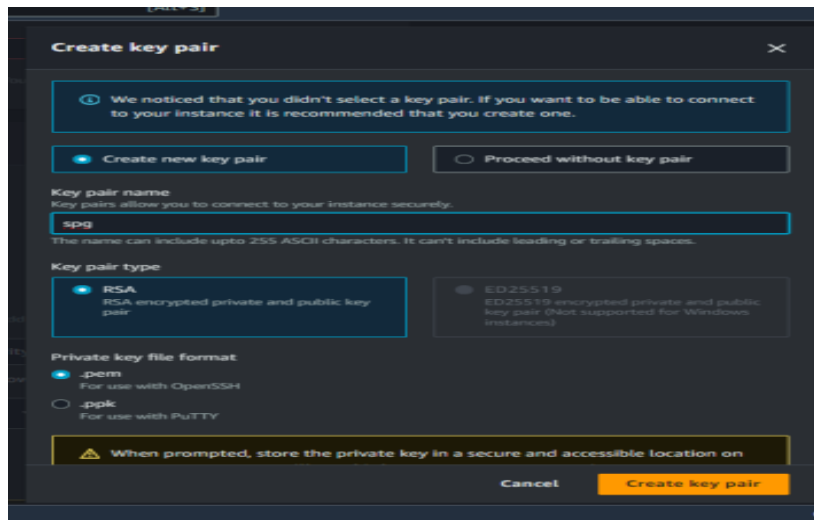
**Step 3** select EC2 > then select click instance > then launch instances. Here give the name, and check the number of instances because it should be only 1.



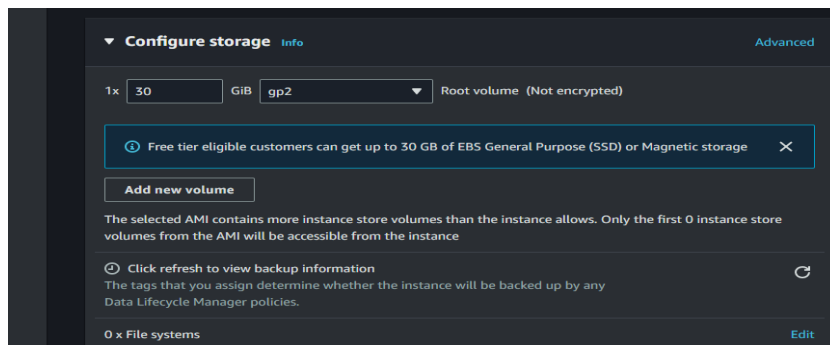
**Step 5** select instance type t2.micro



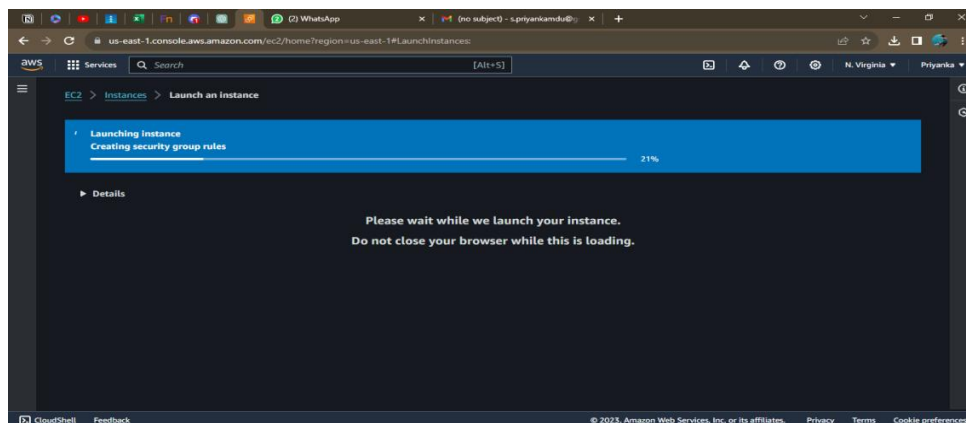
**Step 6** create new key pair name =spg and select private key file format(.pem)

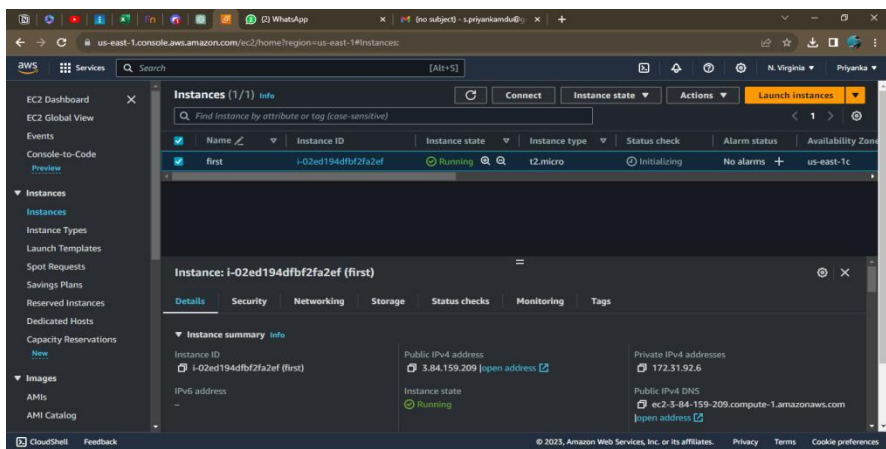
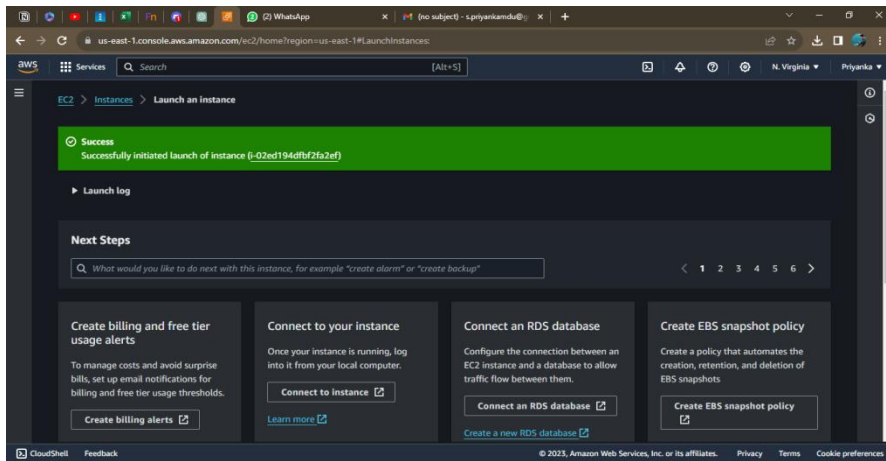


**Step 7** configure storage must be 1 to 30 and gb should be gp2

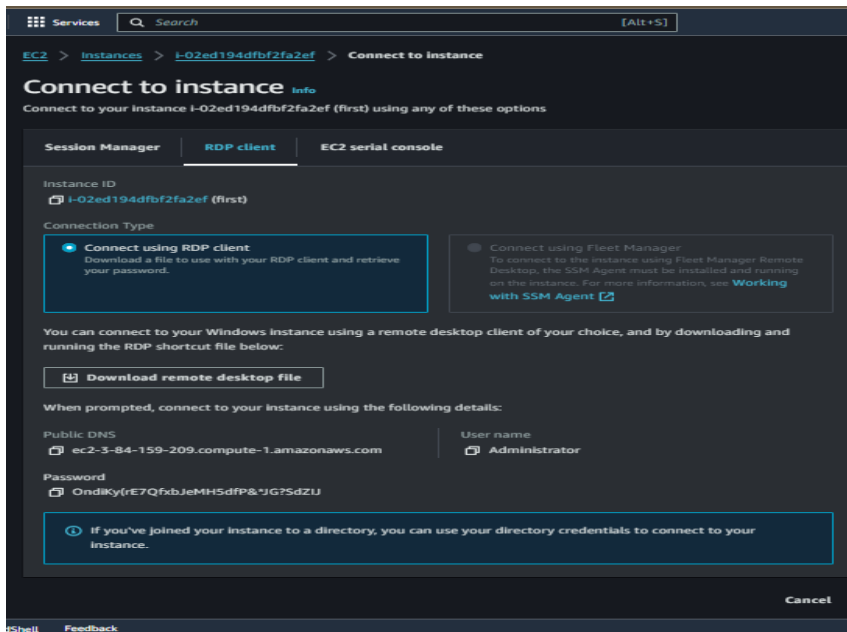


**Step 8** Now, click launch instances. Therefore the launch instances is success

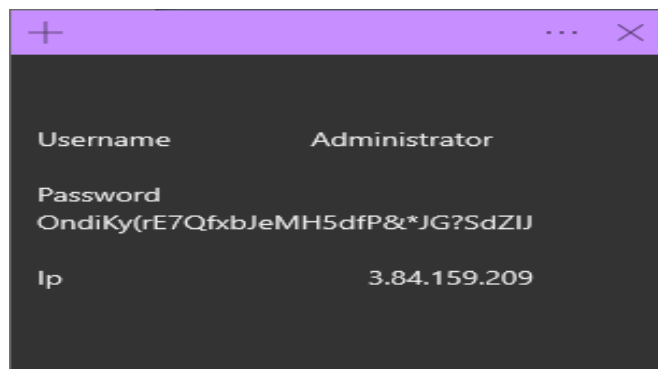
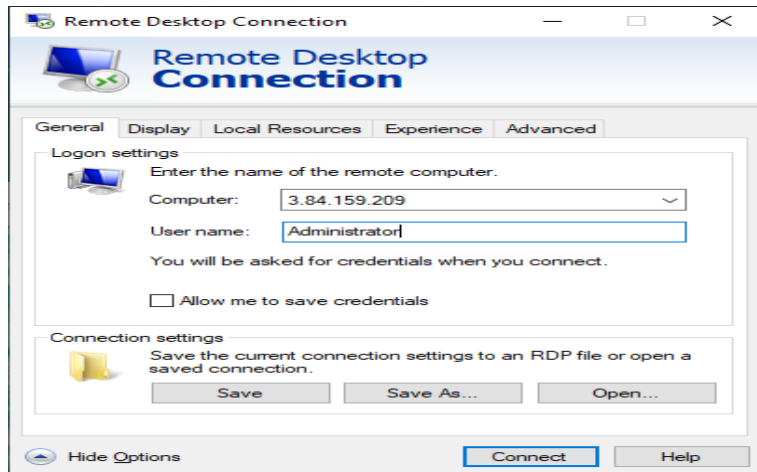




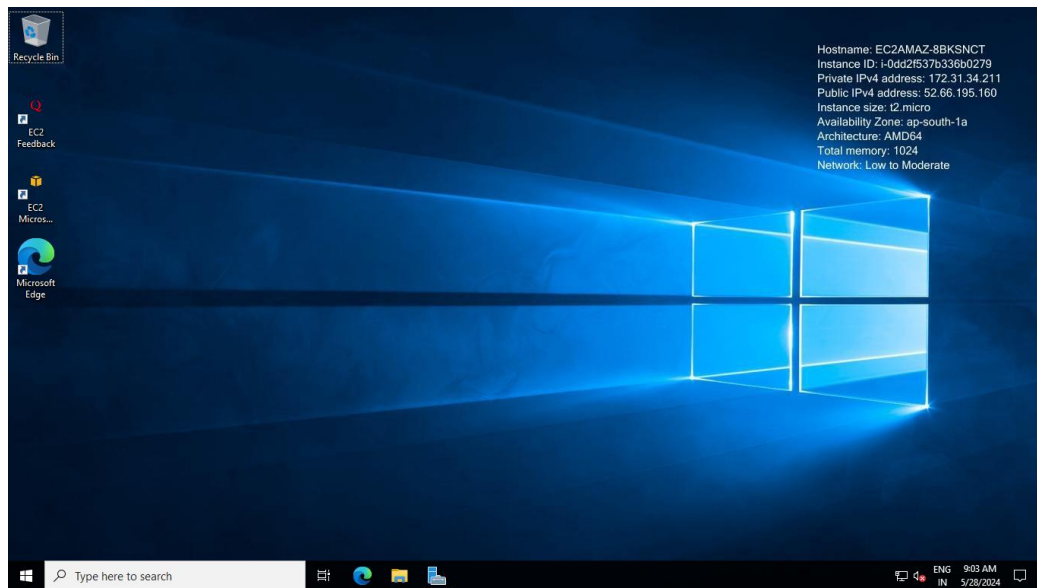
**Step 9** click on connect. Now get the password the browse .pem file and Here the Encrypted password will be changed



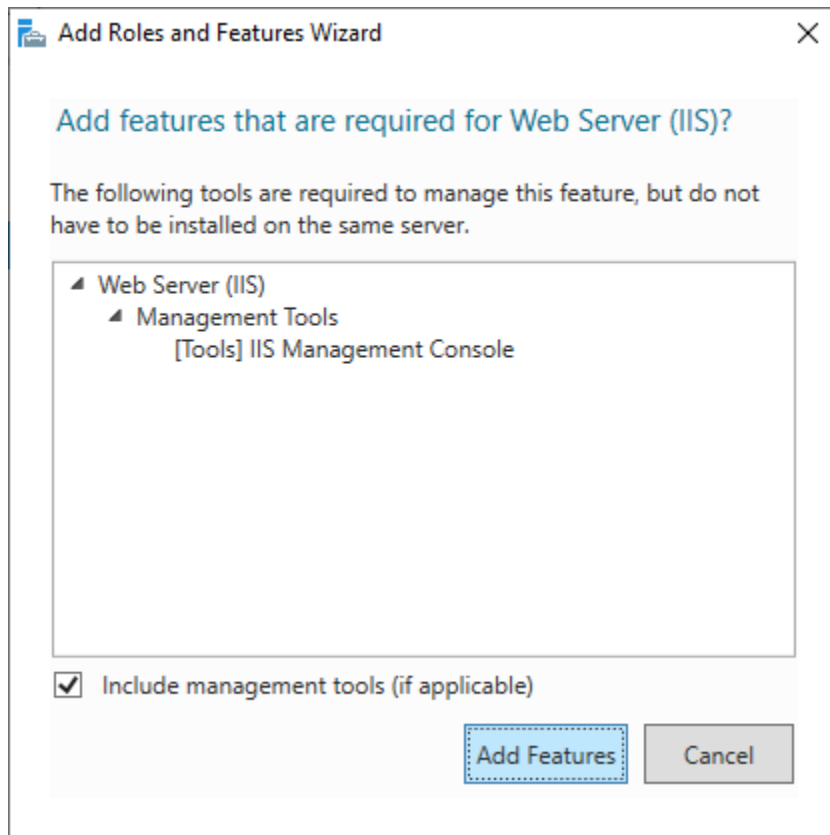
**Step 10** search RDC client, Copy the IP ADDRESS and password, (username: Administrator) in the sticky notes. Now connect the RDC by IP Address.



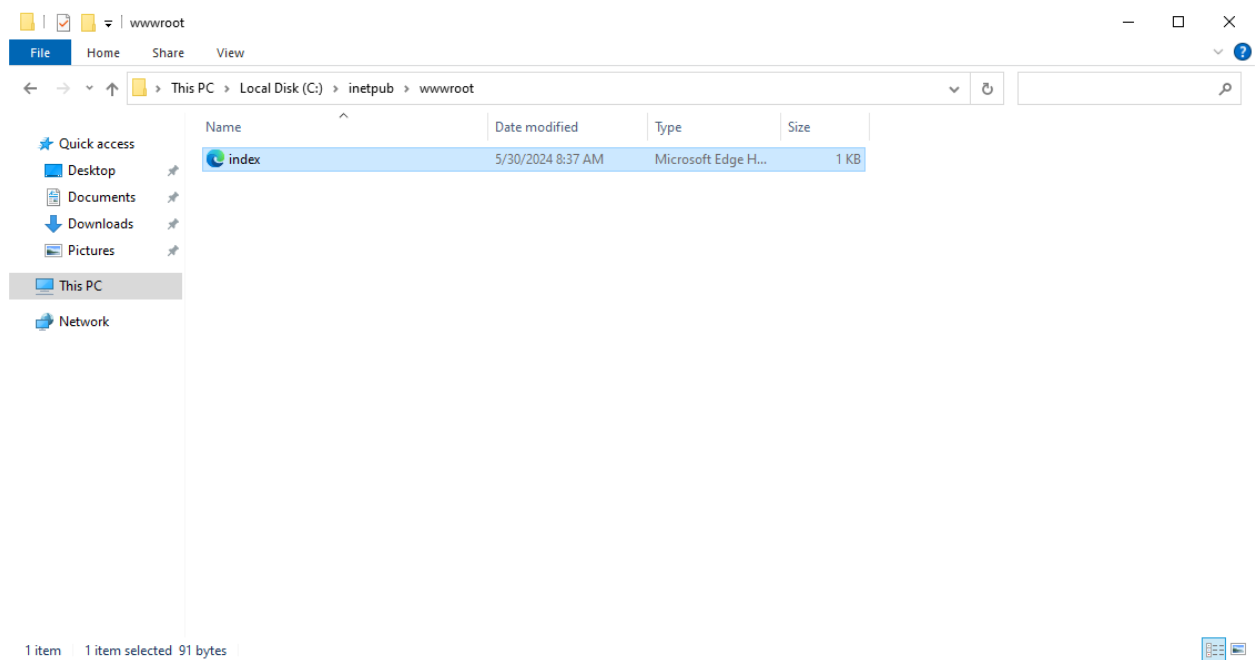
**Step 11** finally, windows server created successfully.



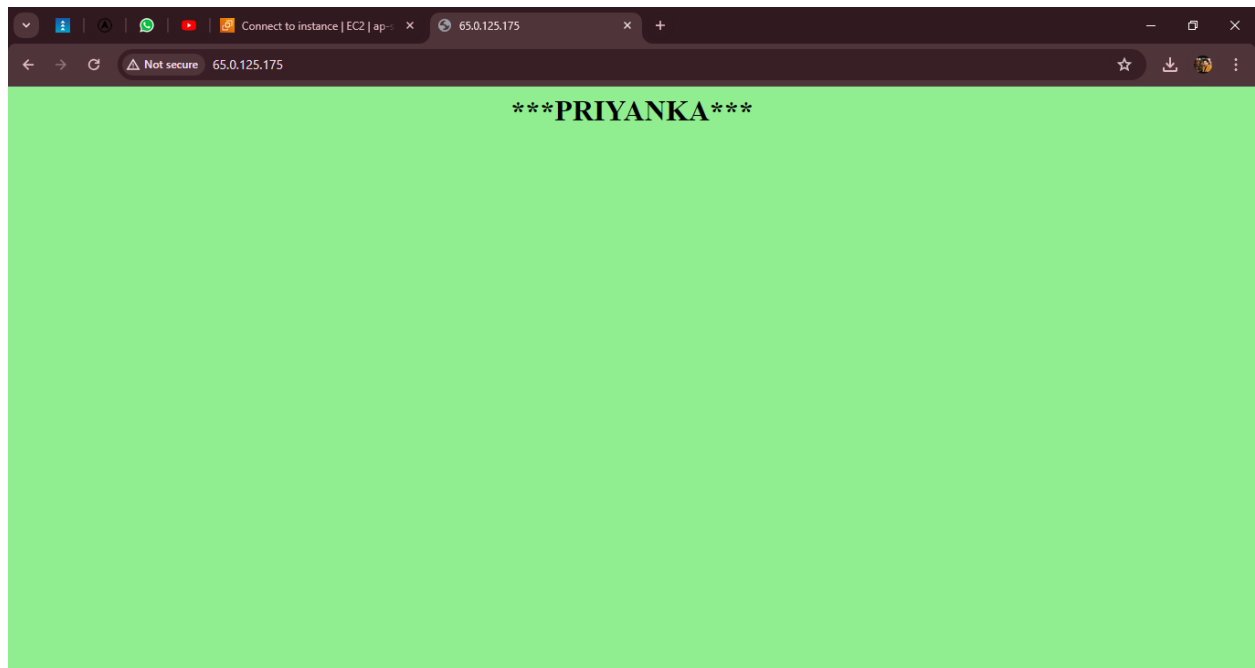
## Step 12 Install middleware IIS for windows server



## Step 13 Copy the program from local system and paste the program in windows server



**Step 14** Paste IP address in local system <http://65.0.125.175/>



**Step 15** Go back to instance state and terminate the server.

