## **Assignment: 1**

Name: Srushti Dattatray Pawar

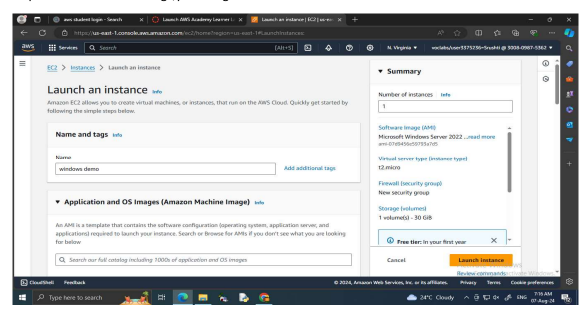
**Class: Msc CS Part 2** 

# Q)Working and implementation of Infrastructure as a service Launch EC2 instance(windows)-AWS Platform

Step 1:Login in to your AWS account and go service->Compute->EC2

Step 2:Click on Launch Instance

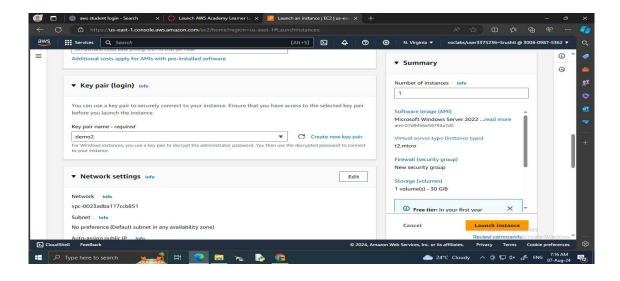
Step3:Now in Name and tags, you can give name to the instance



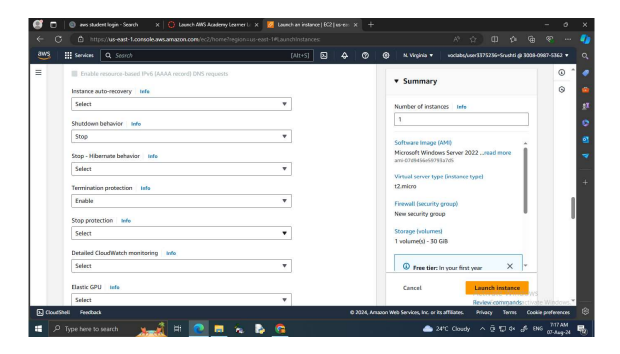
Step 4:Select Windows under QuickStart and select Microsoft Windows Server 2022 Base AMI

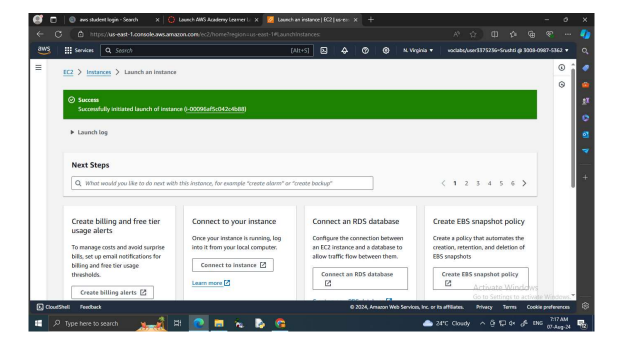
Step 5:Select t2.micro instance type

Step 6:In the key pair, select the existing key pair or you can create new key pair



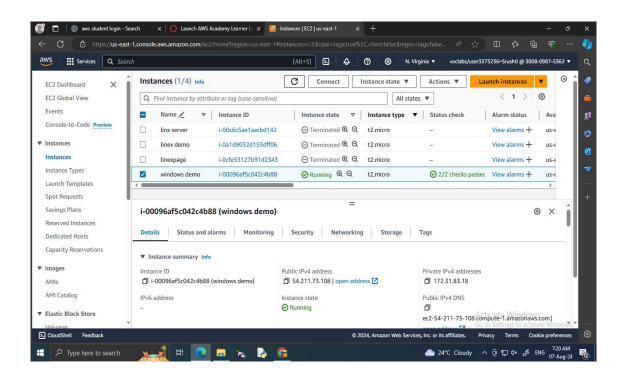
- Step 7: Give the key pair name and click on Create key pair
- Step 8:Keep Network settings default Keep Configure storage as it is
- Step 9:Change the Termination Protection and click on Launch instance



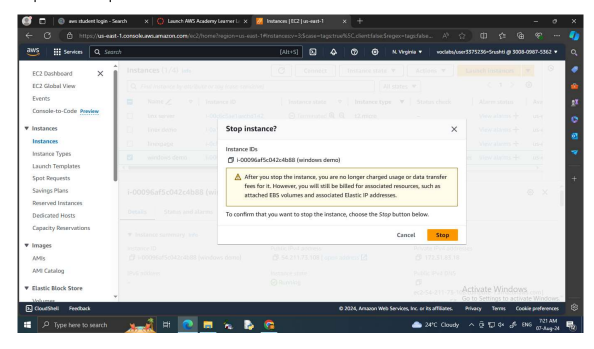


Step 10:Click on view all instaces

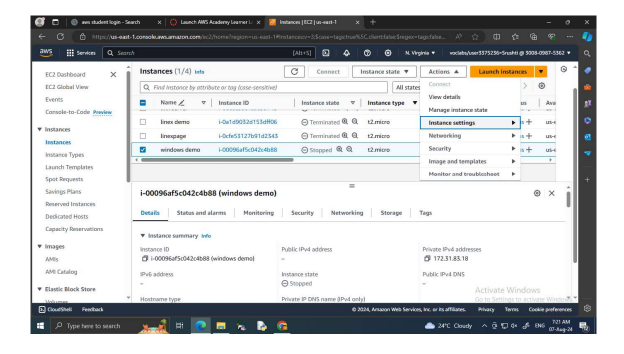
Step 11: Here you can see your instances and wait for some time till status check 2/2 and instance state running



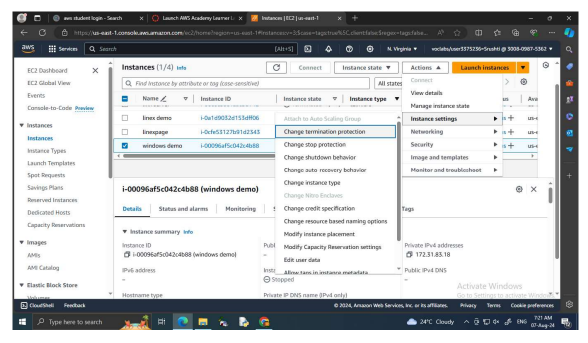
#### Step 12:Now Stop instance



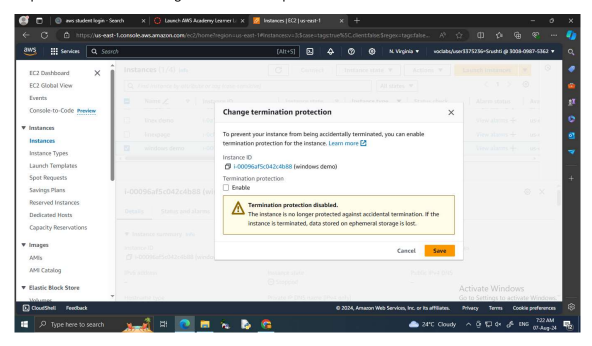
Step 13:Then, under Instance state->Terminate Instance It will give error

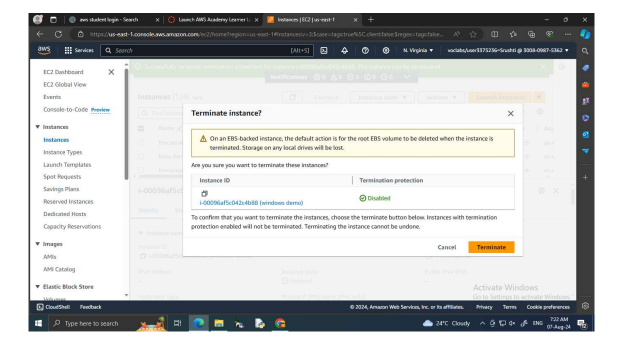


#### Step 14:Under Actions->Instance Settings->Change termination protection



Step 15:Click on save to change the termination protection and then terminate the instance





### Step 16:After successful termination of instance you can Log out

