## Assignment-2:

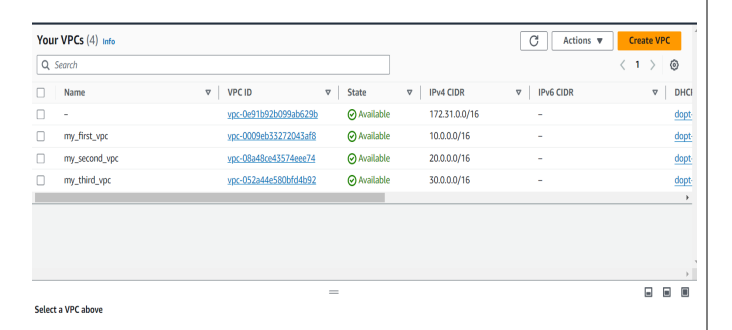
## Q. Create a Transit Gateway in one region and another Transit Gateway in another region and enable communication between both the transit gateway?

A *transit gateway* is a network transit hub that you can use to interconnect your virtual private clouds (VPCs) and on-premises networks. As your cloud infrastructure expands globally, inter-Region peering connects transit gateways together using the AWS Global Infrastructure. All network traffic between AWS data centers is automatically encrypted at the physical layer.

A *transit gateway* acts as a Regional virtual router for traffic flowing between your virtual private clouds (VPCs) and on-premises networks. A transit gateway scales elastically based on the volume of network traffic.

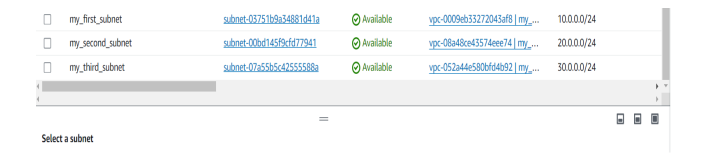
Routing through a transit gateway operates at layer 3, where the packets are sent to a specific next-hop attachment, based on their destination IP addresses.

Create a VPC three different VPC'S. The three vpc's are 1)my\_first\_vpc 2)my\_second\_vpc 3)my\_third\_vpc



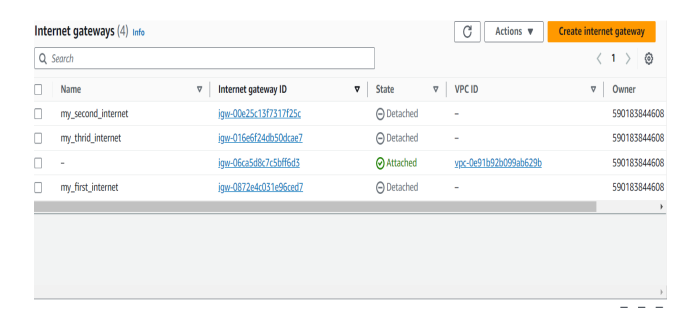
Create three different subnets for the following VPC'S.the three different subnets are

1) my\_first\_subnet 2) my\_second\_subnet 3) my\_third\_subnet



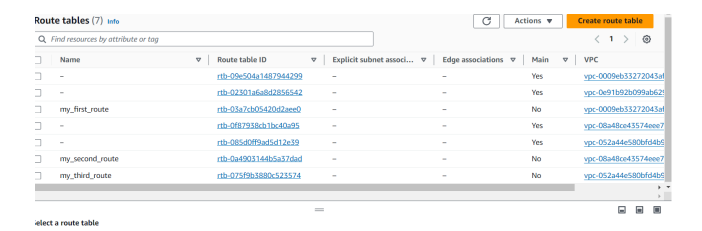
Create the internet gateways for the following subnets

1) my\_first\_internet 2) my\_second\_internet 3) my\_third\_internet



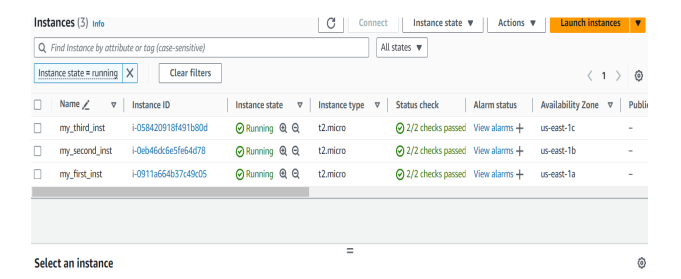
Create the route tables for the following vpc's

1) my\_first\_route 2) my\_second\_route 3) my\_third\_route



Create an EC2 instance in the same region by attaching the AMI, Key Pair, and network setting.

1) my\_first\_inst 2) my\_second\_inst 2) my\_third\_instance



Create an EC2 instance in the same region by attaching the AMI, Key Pair, and network setting.

• Add the Http in the inbound rules to the security groups



- Launch the instance in the web and do the following task
  - 1) Sudo -i to connect to the root user,
  - 2) Yum update -y to update application packages,
  - 3) Yum install nginx -y to install the nginx (proxy server) in amazon linux distribution,
  - 4) Then remove index.html by moving into the default directory cd /usr/share/nginx/html and create a html file by index.html with a certain data,
  - 5) Systemctl status nginx to check the nginx is active or dead,
  - 6) Curl private IP:80 to see the content of respective IP.

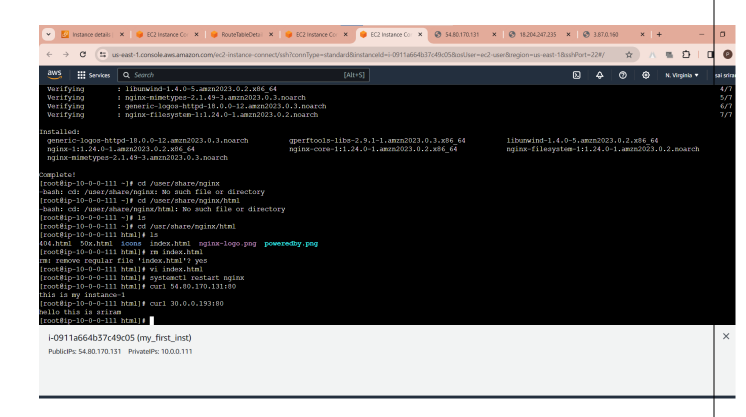
- Now create a transmit gateway
- Attach the transit gateway with the VPCin the given region





 Now goto the route tables in the VPC and click on edit route add the Transit gateway and click on save changes.





## This is the second instance:

