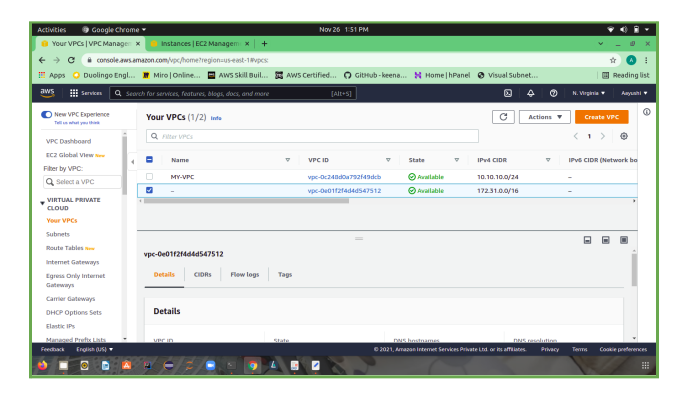
## Module - 4 VPC Assignment - 3

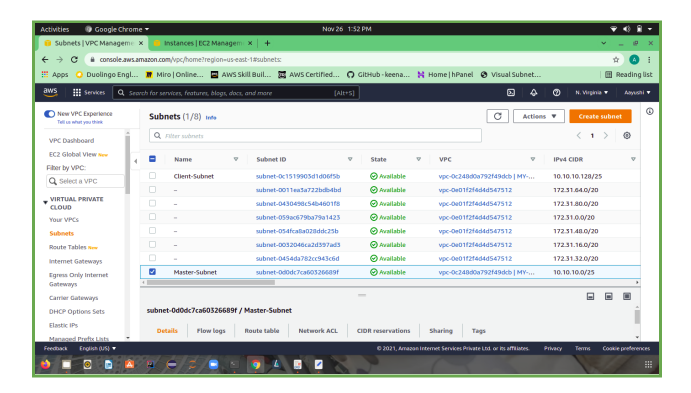
You have been asked to:

- 1. Create 2 EC2 instances in any public subnet of any VPC and name them Master and Client
- 2. Using security groups, make sure that Client instance can only be accessed (SSH) through the Master instance

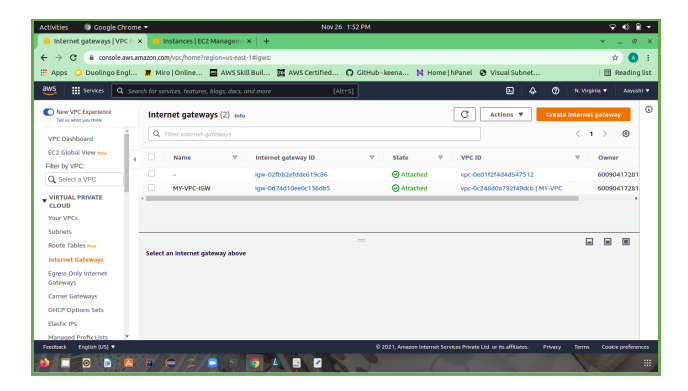
## **Create VPC**



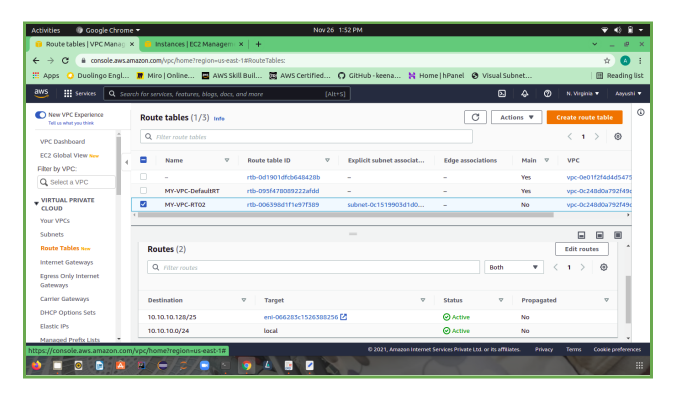
**Create two Subnets** 

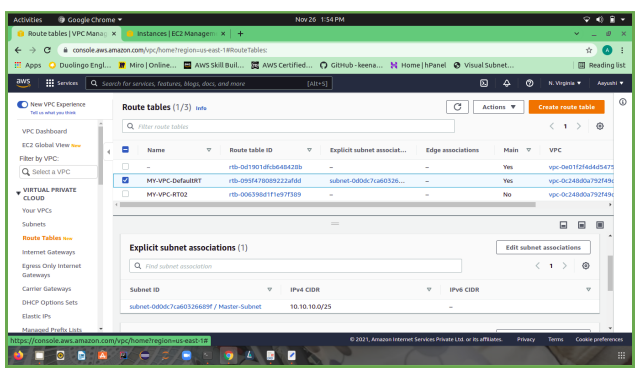


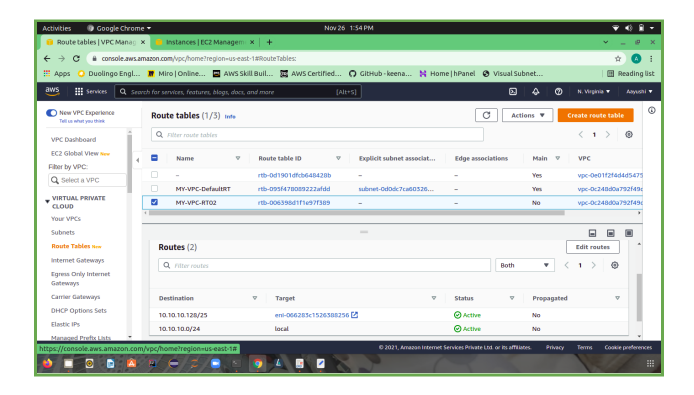
## Internet gateway attach it to the VPC



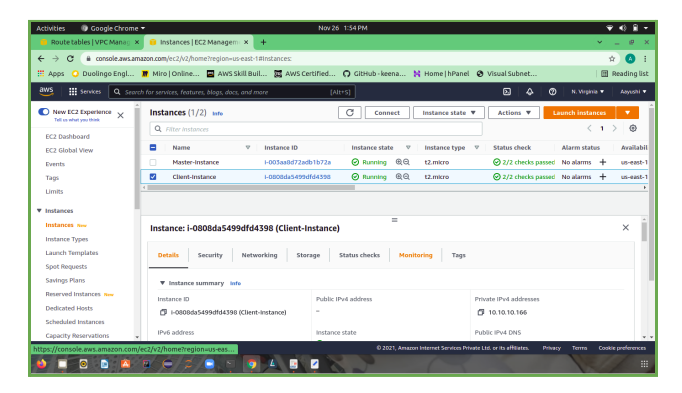
Configure route table



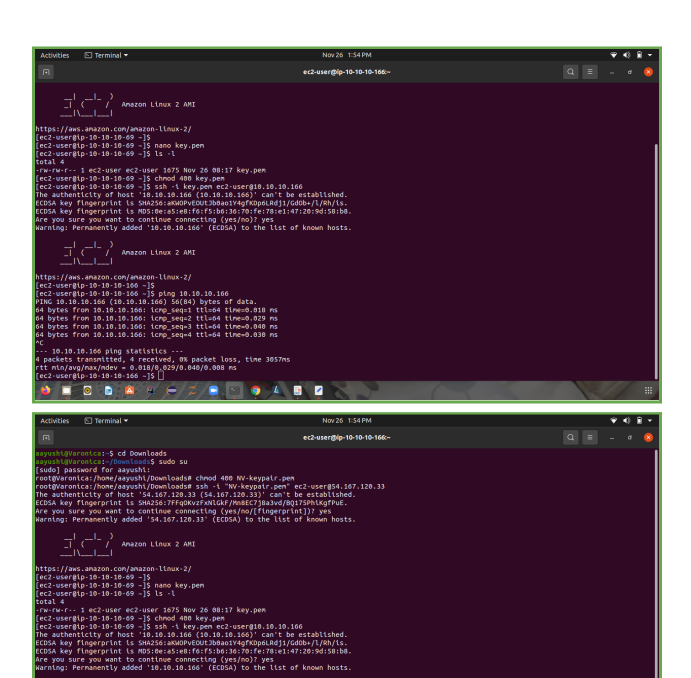




## Create EC2 Instance one is public and another is private



Take remote and test it



https://aws.amazon.com/amazon-linux-2/ [ec2-user@ip-10-10-10-166 ~]\$ [ec2-user@ip-10-10-10-166 ~]\$ ping 10.10.10.166 PING 10.10.10.166 (10.10.10.166) 56(84) bytes of data.