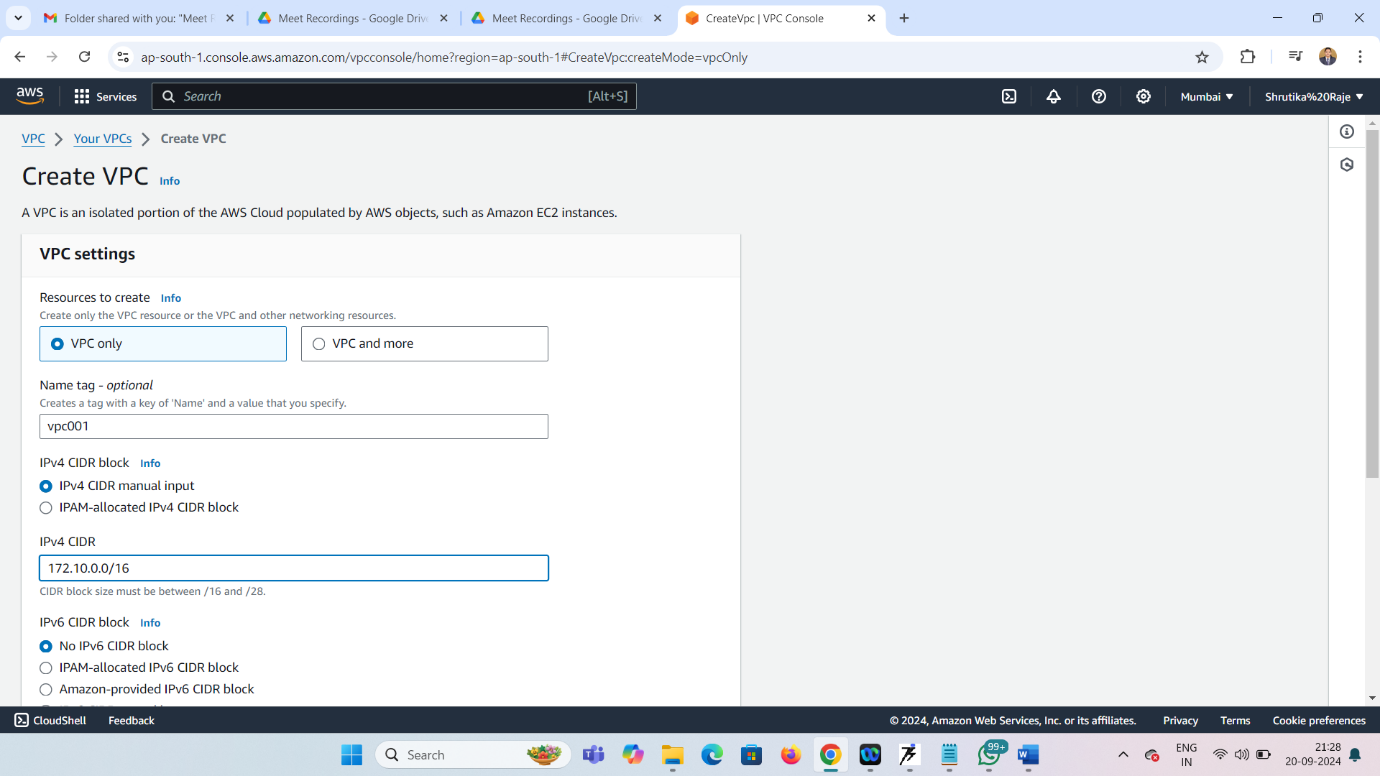
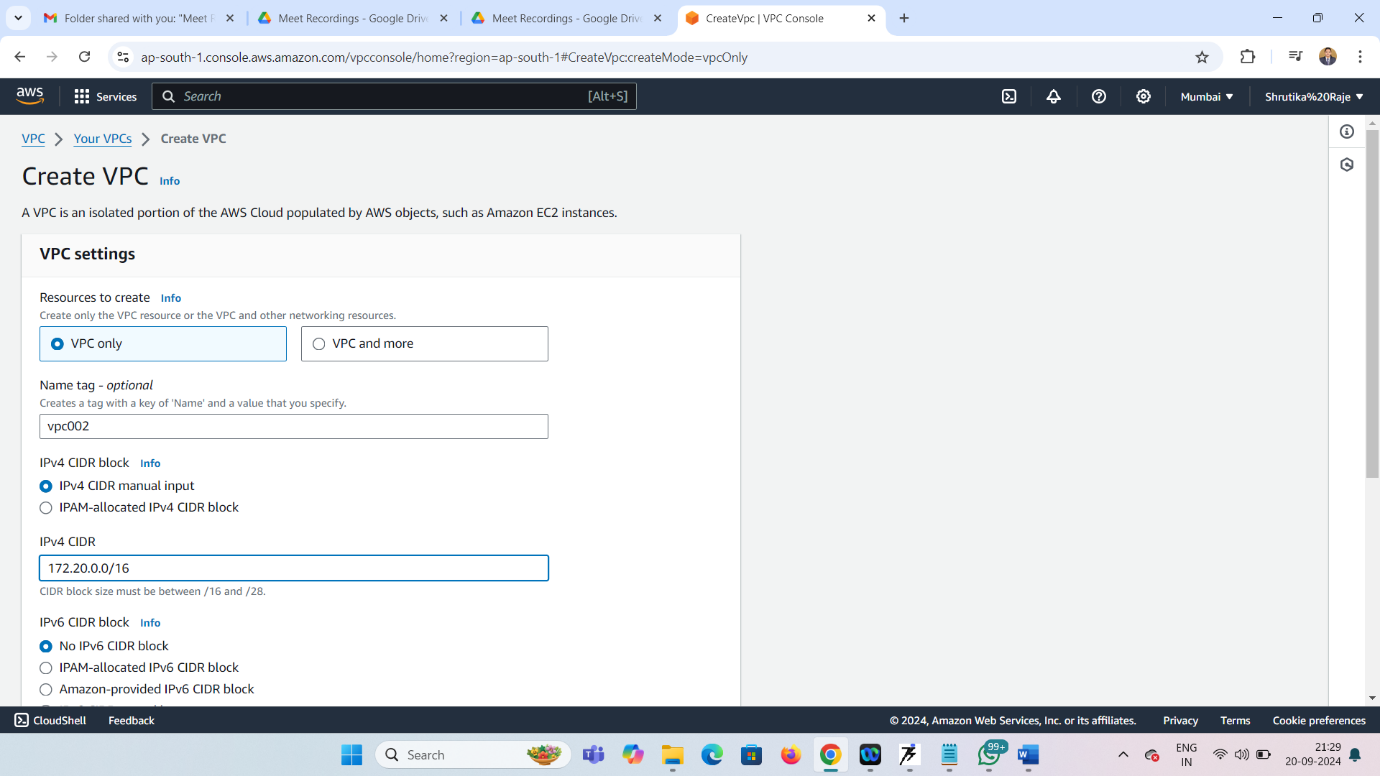
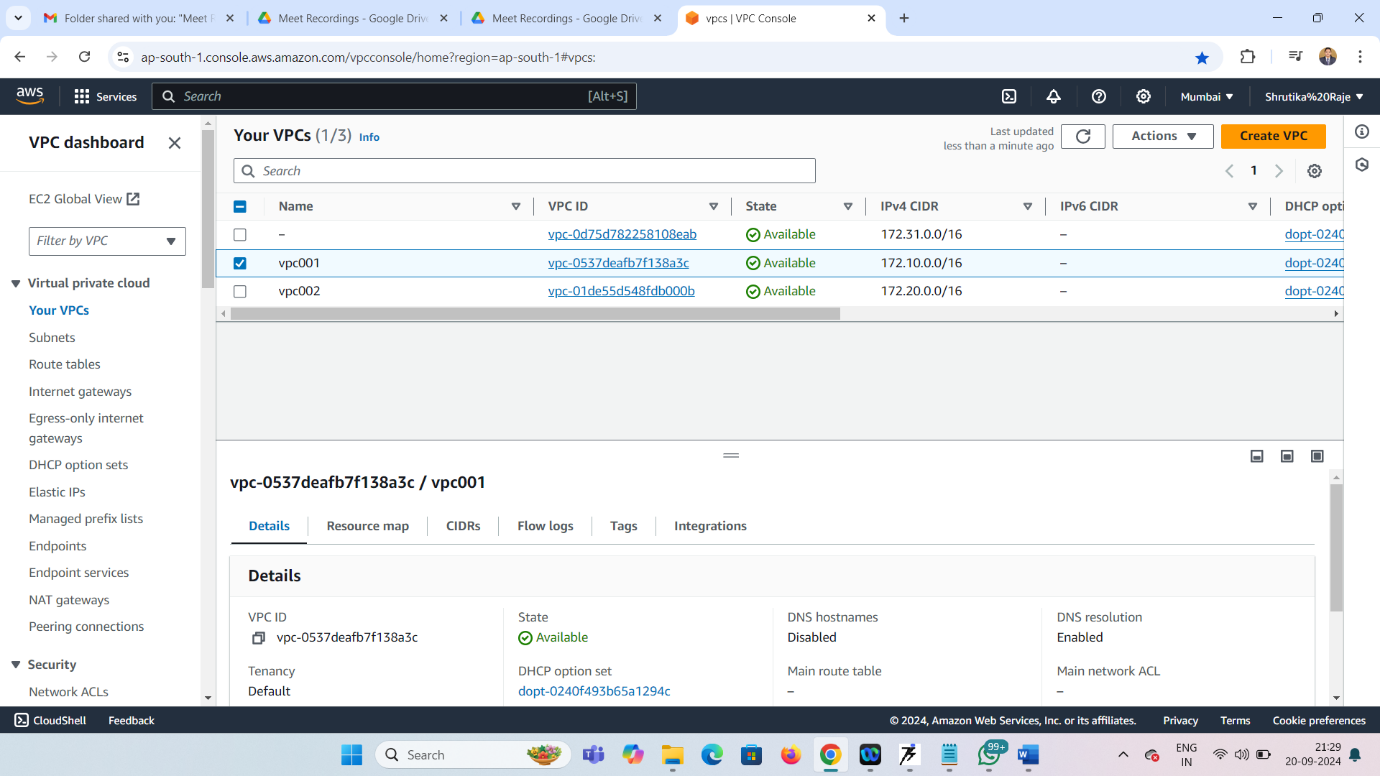
Date19/9/2024 Shrutika Raje

Task VPC peering connection

1.create 2 vpc

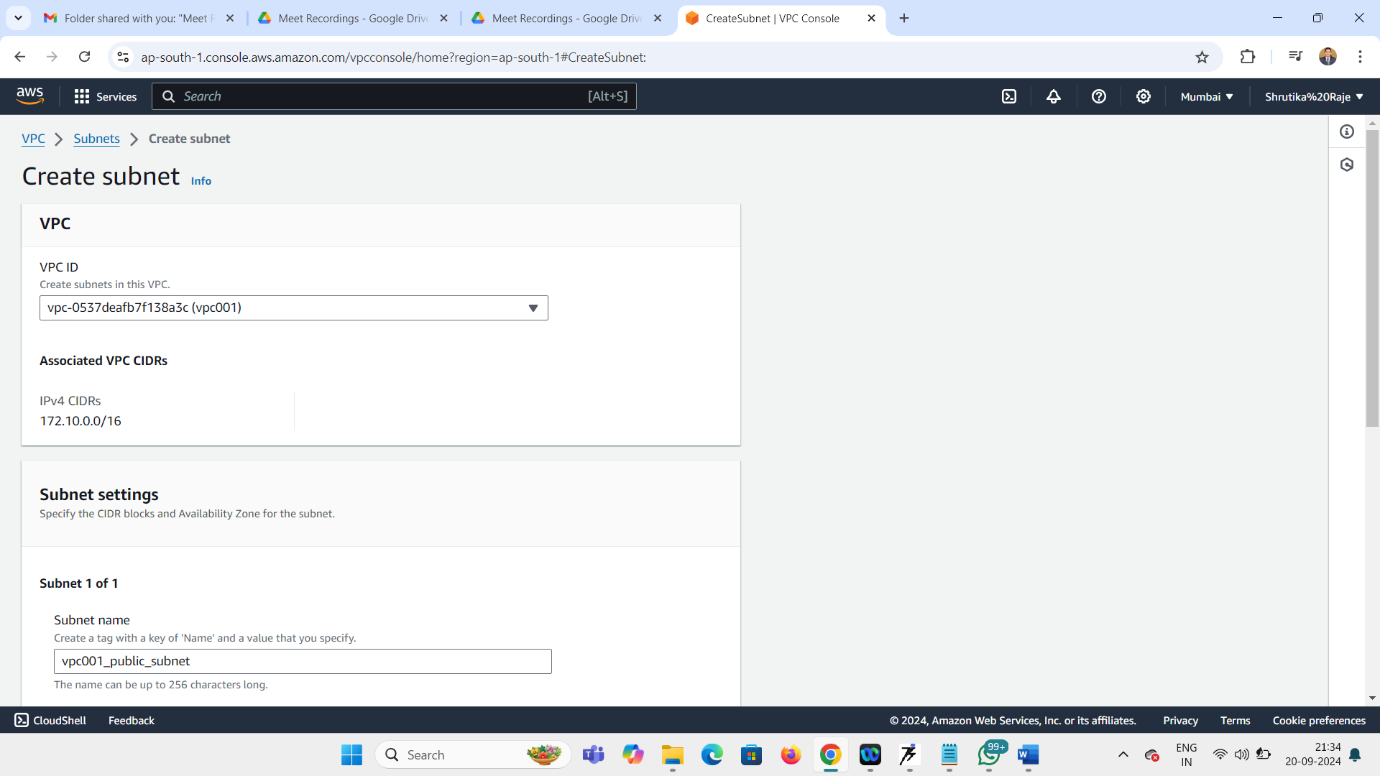


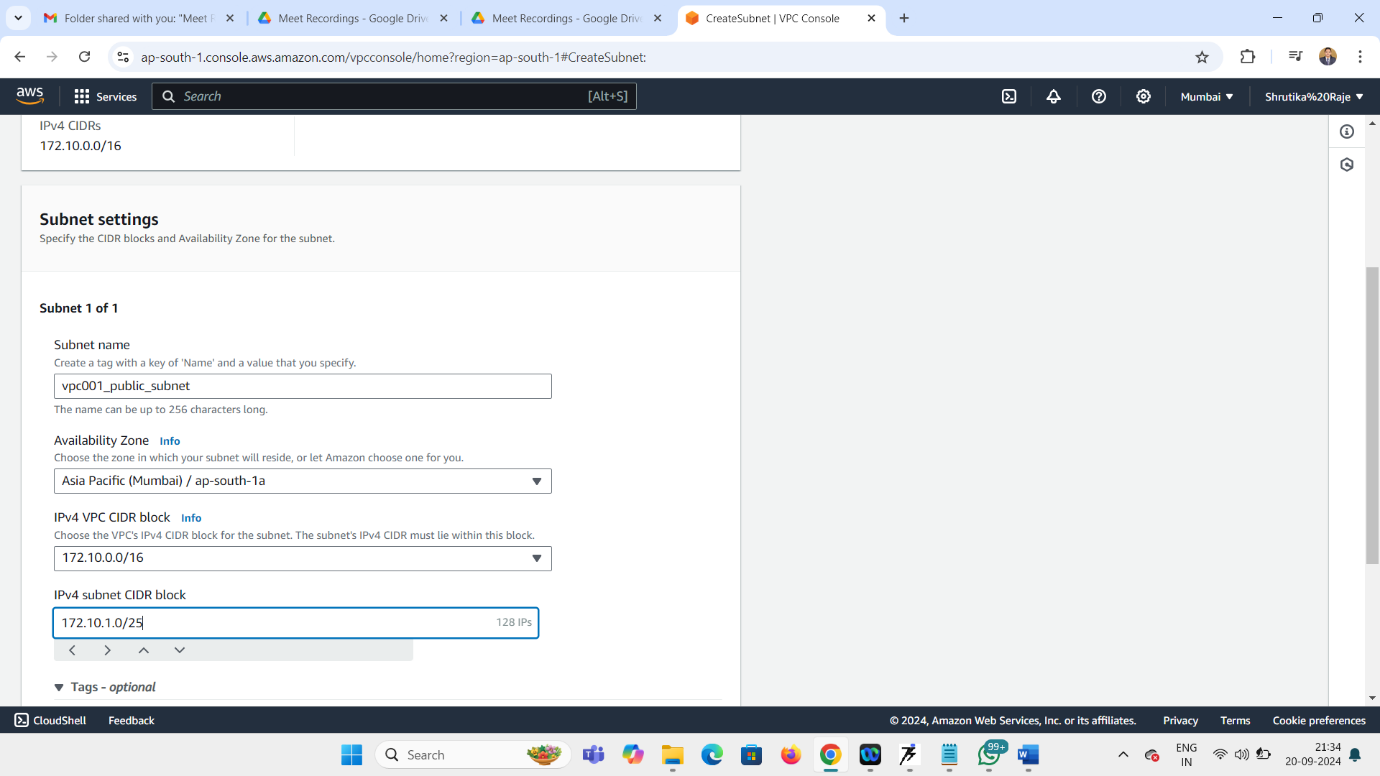




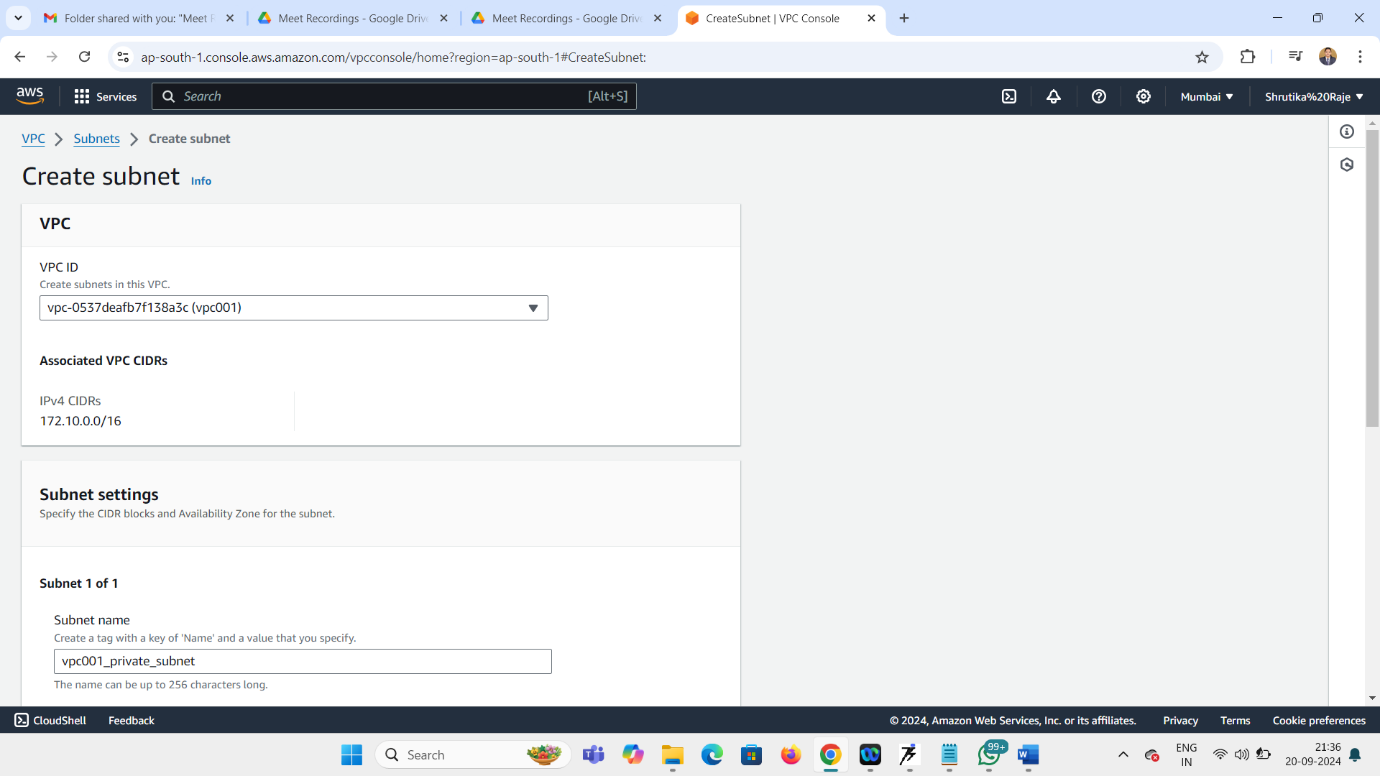
2. create 4 subnet for particular vpc

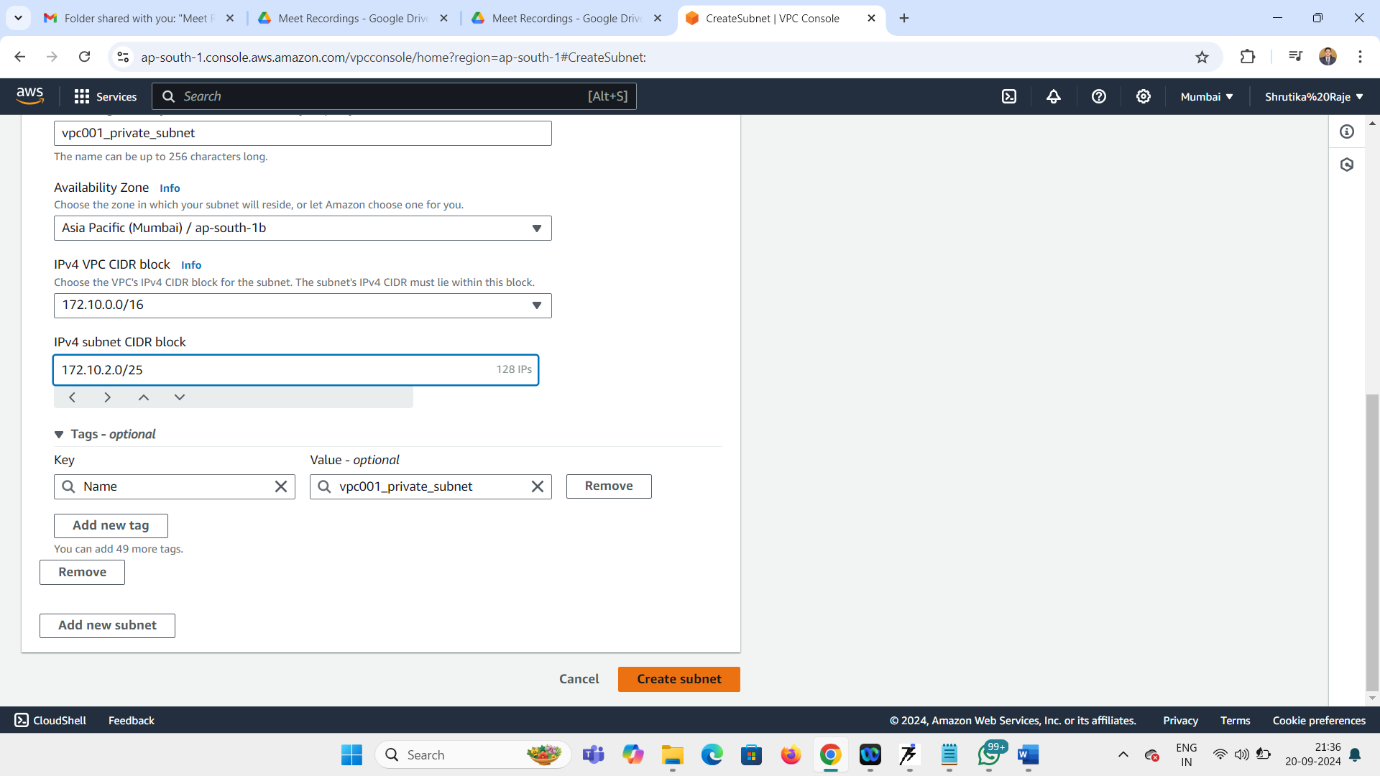
Create 1 public subnet for vpc001



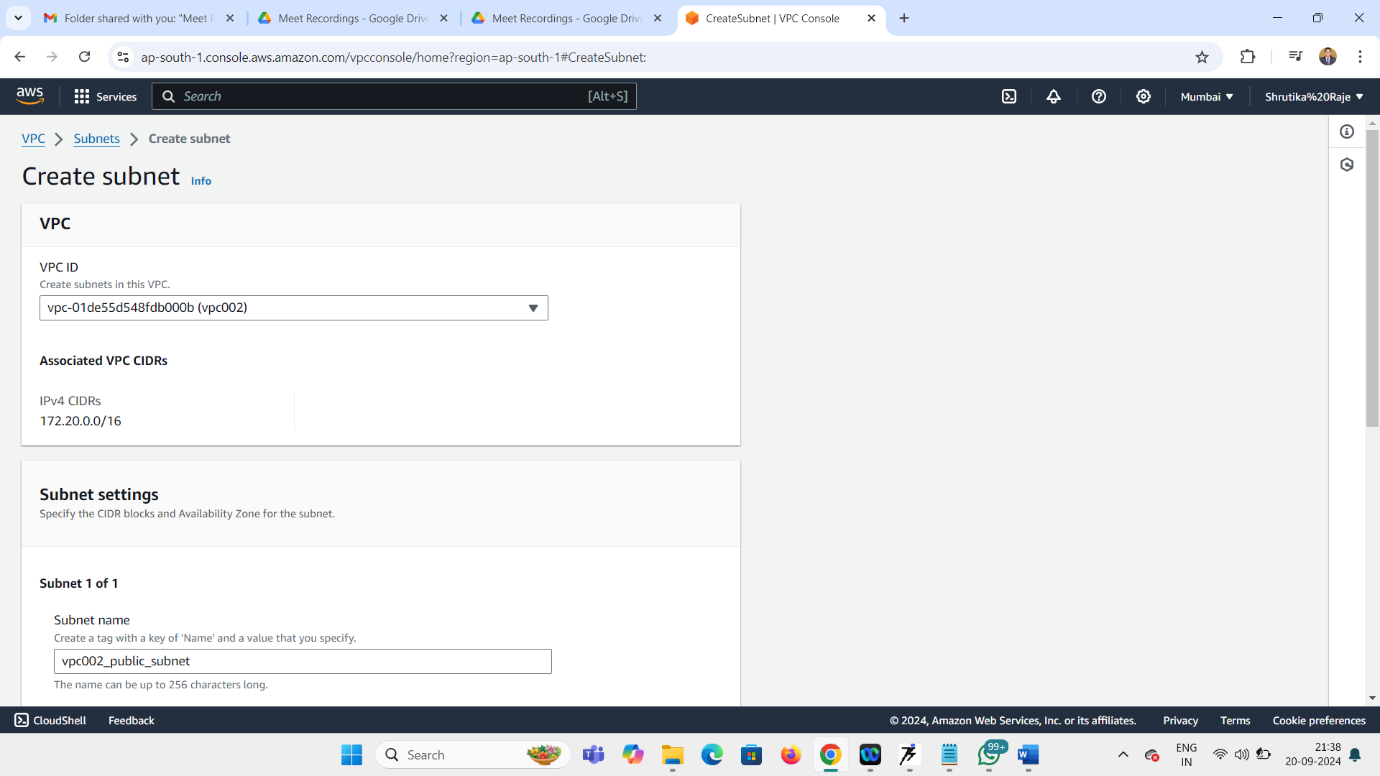


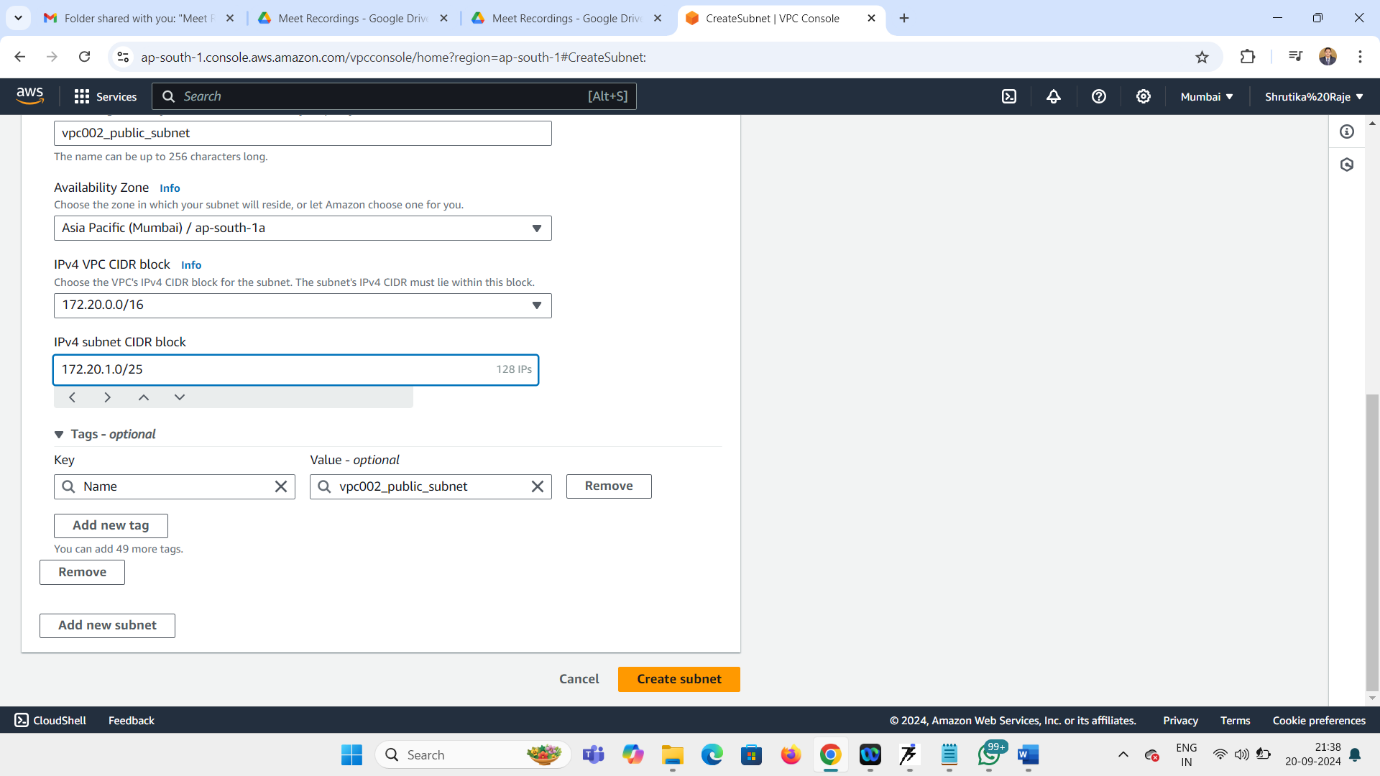
Create a private subnet for vpc001



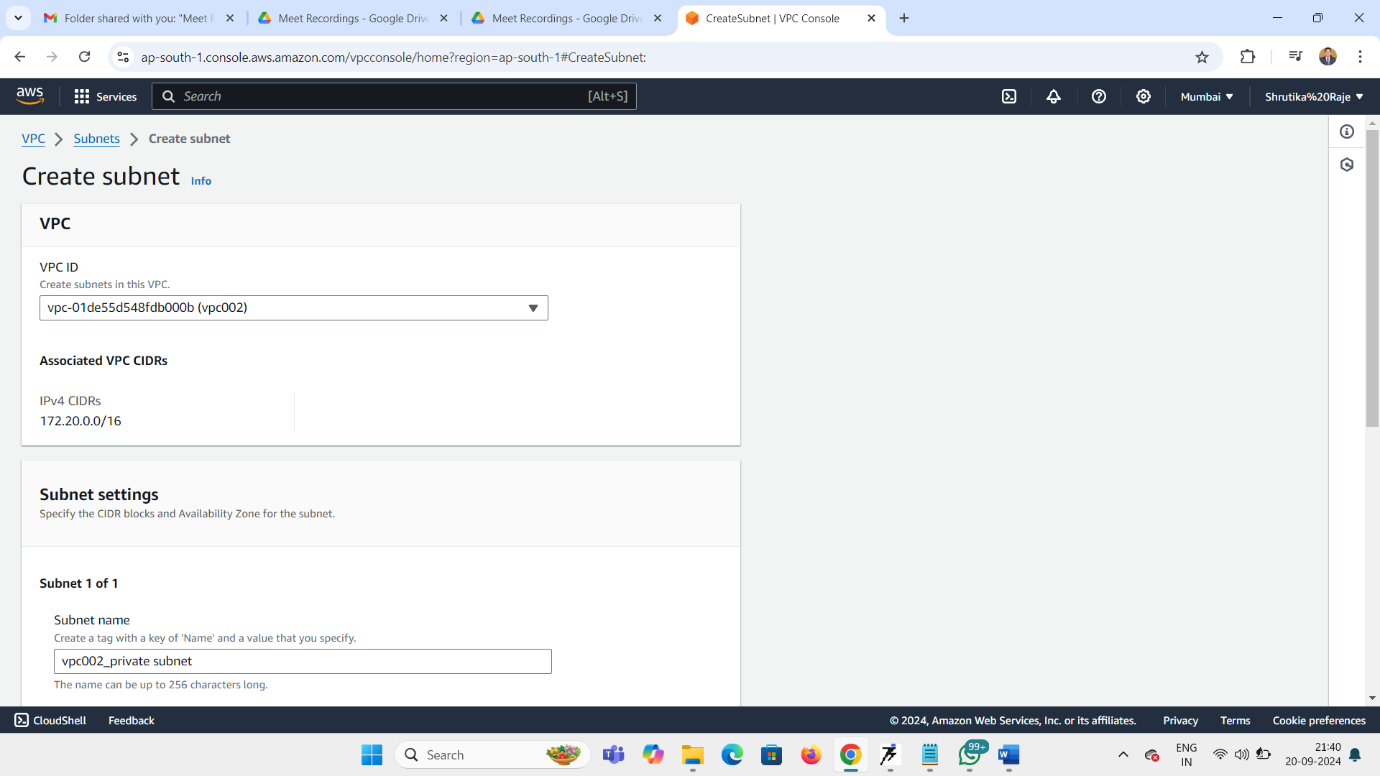


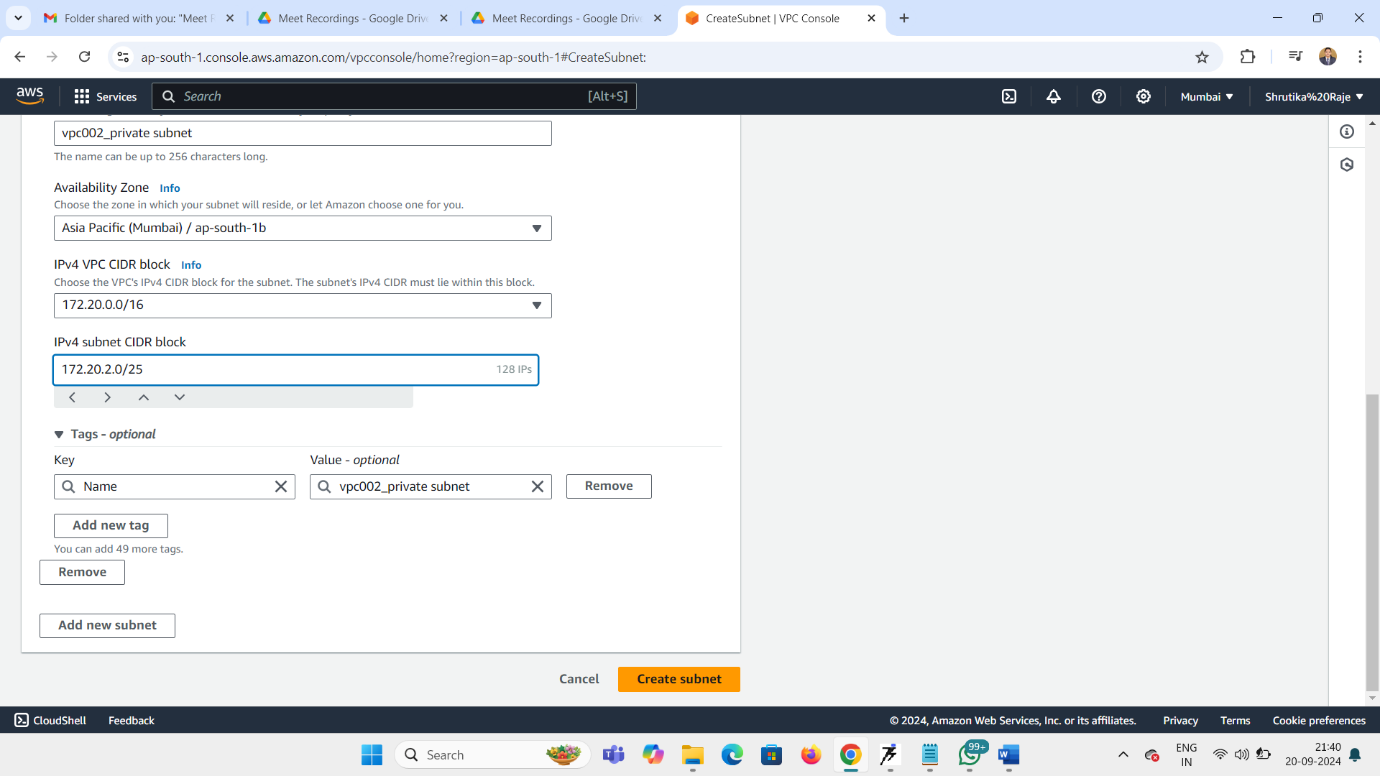
Create public subnet for vpc002

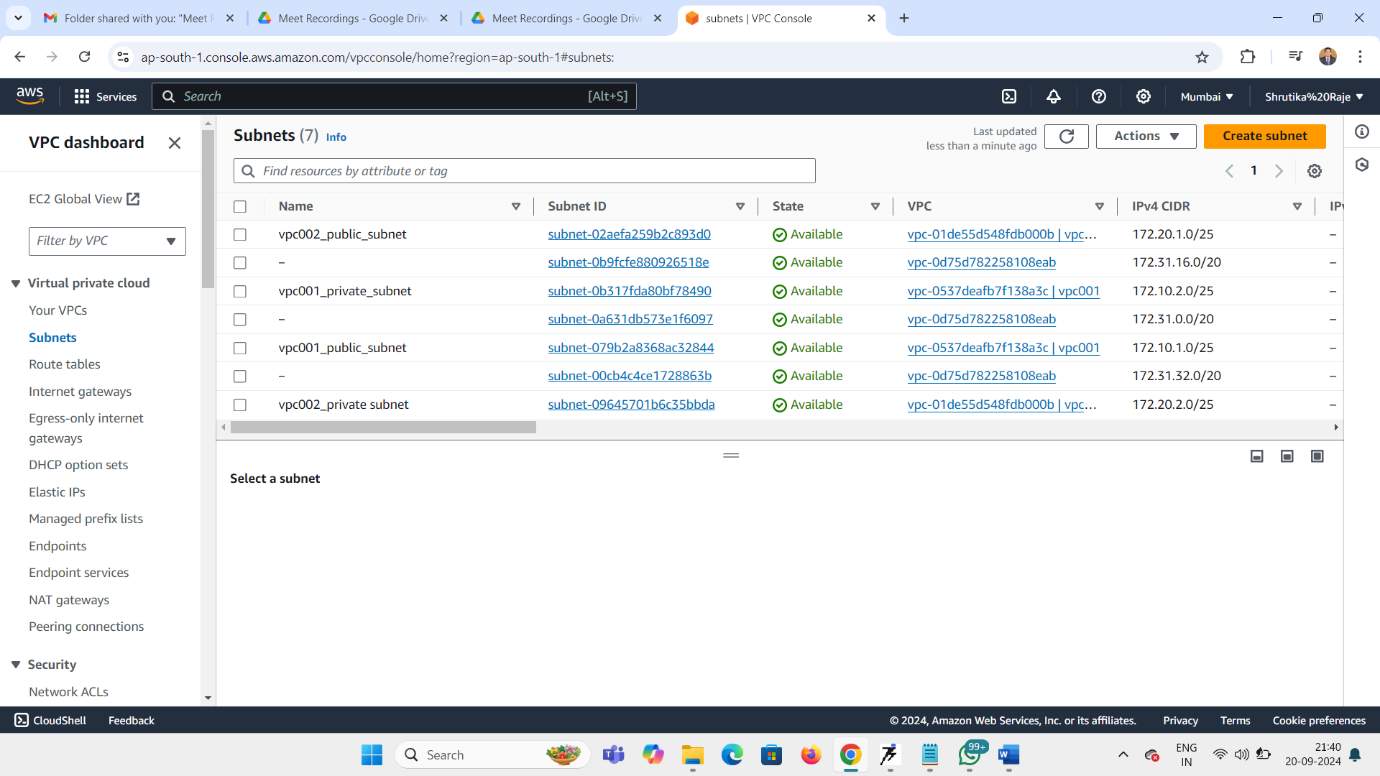




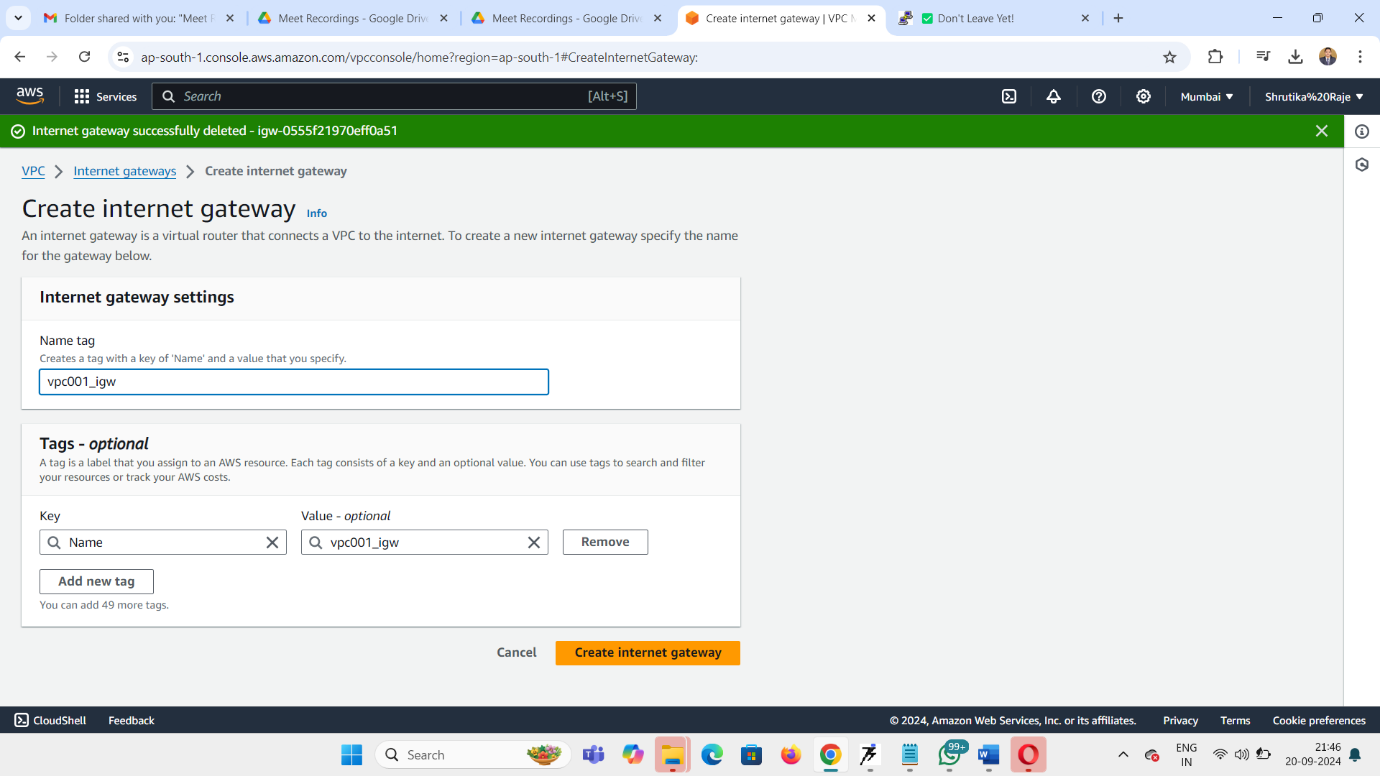
Create private subnet for vpc002

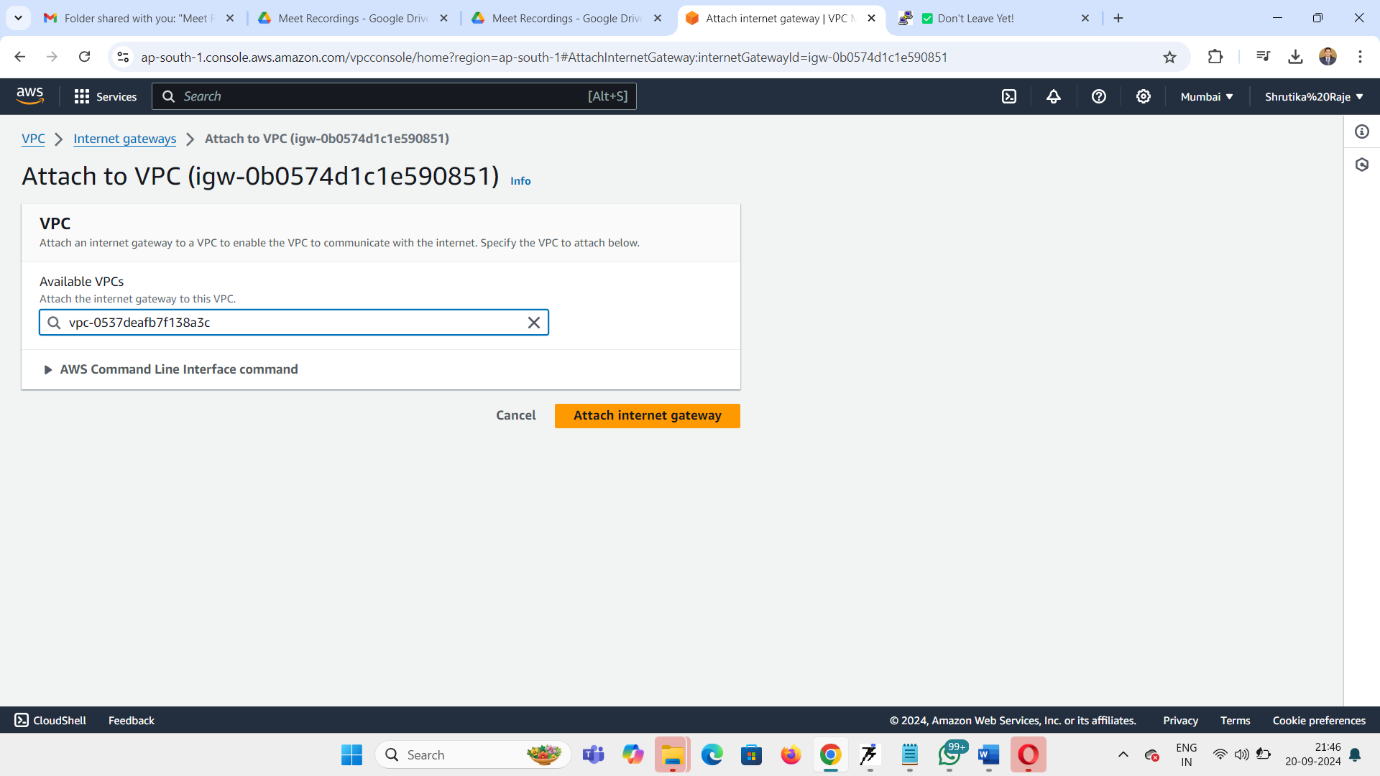




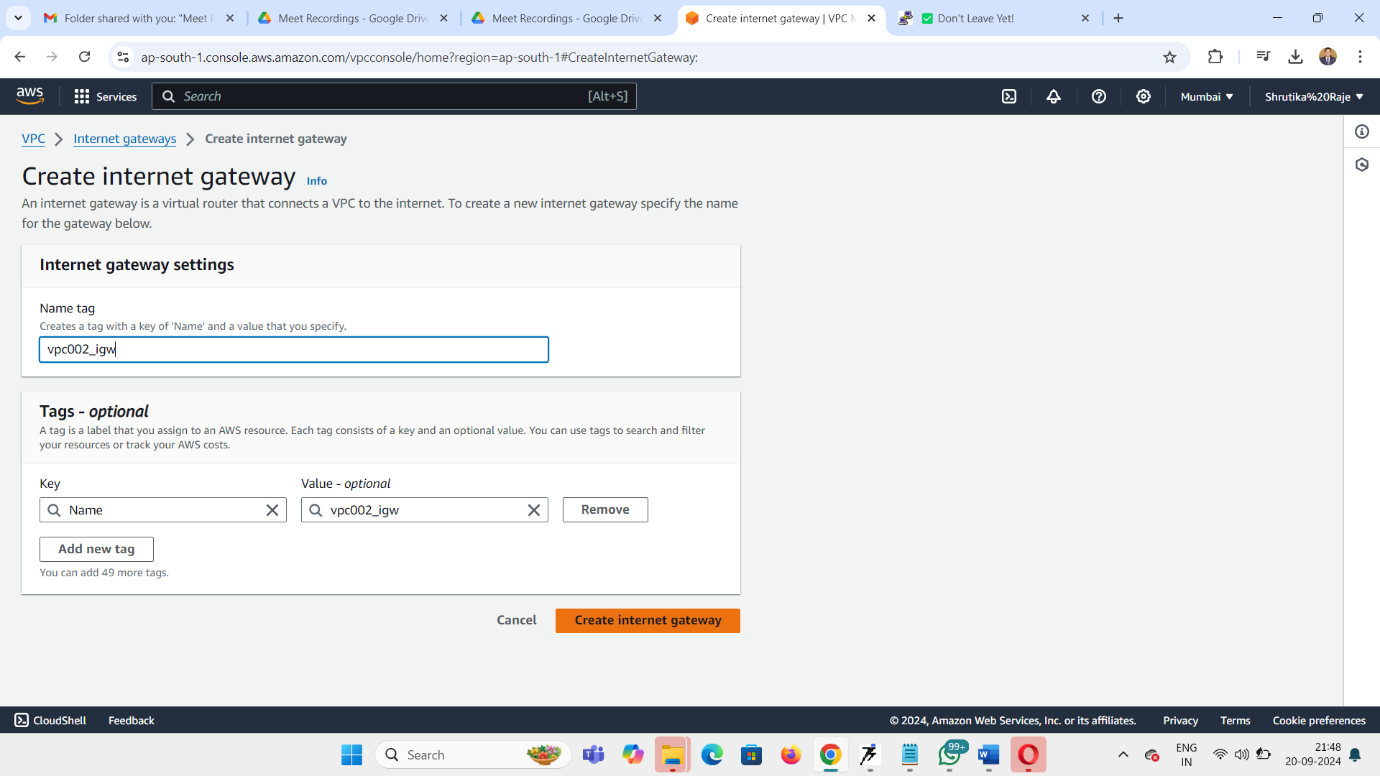


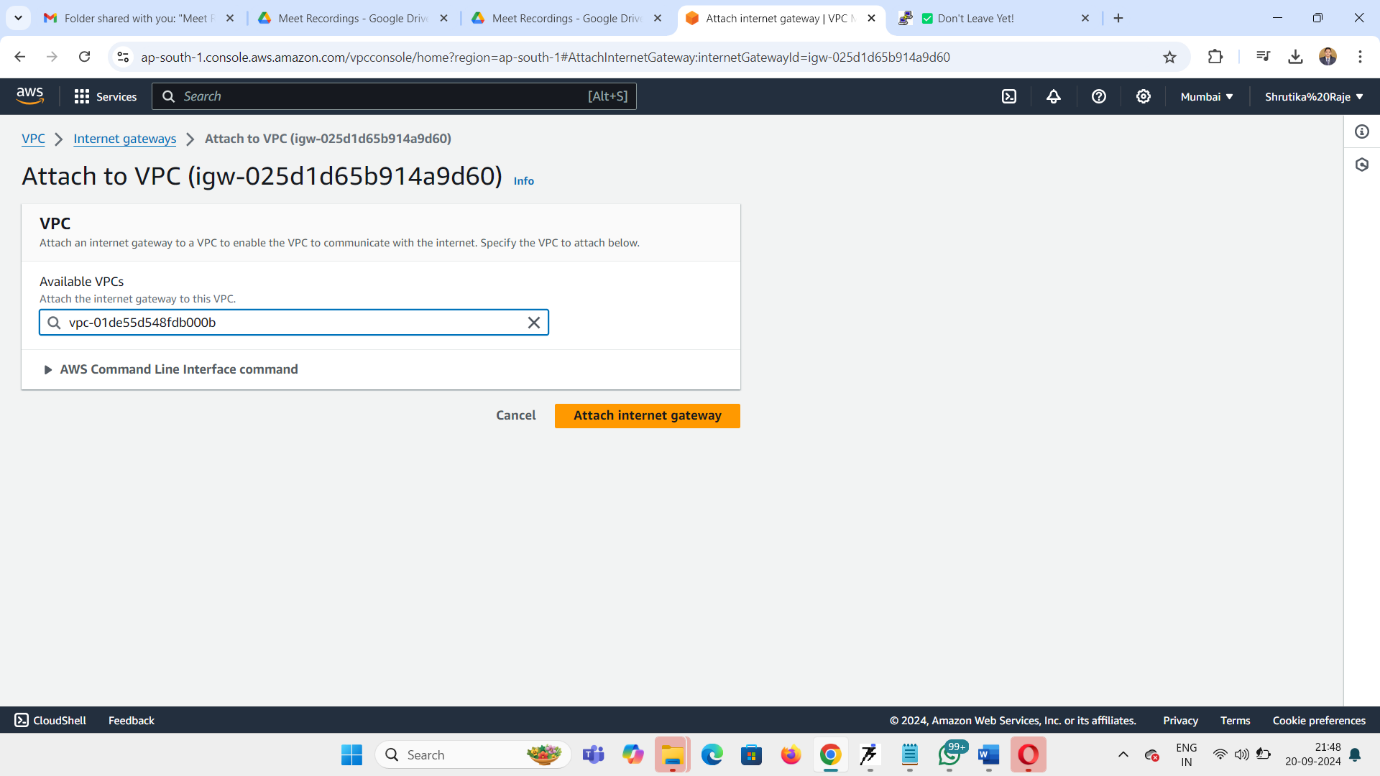
Create internet gateway for vpc001



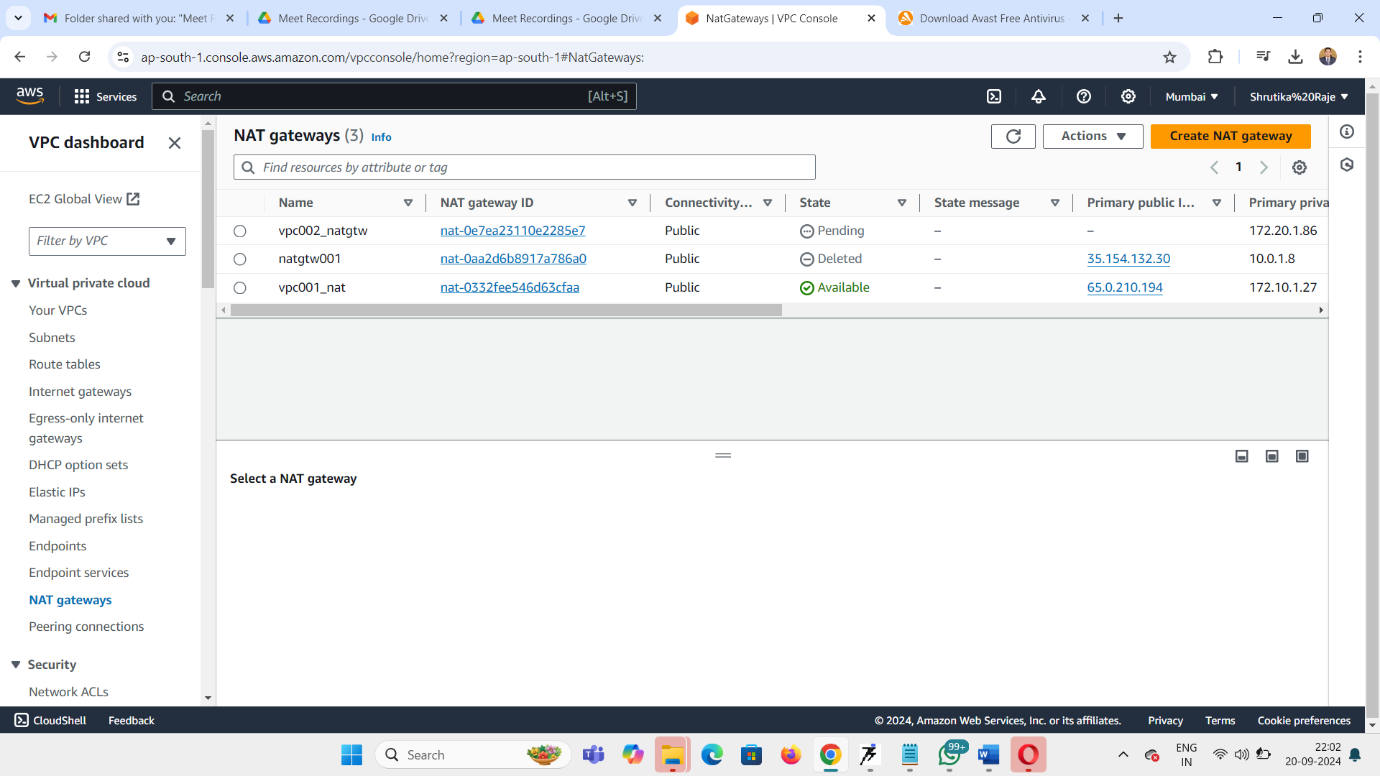


Create internet gateway for vpc002

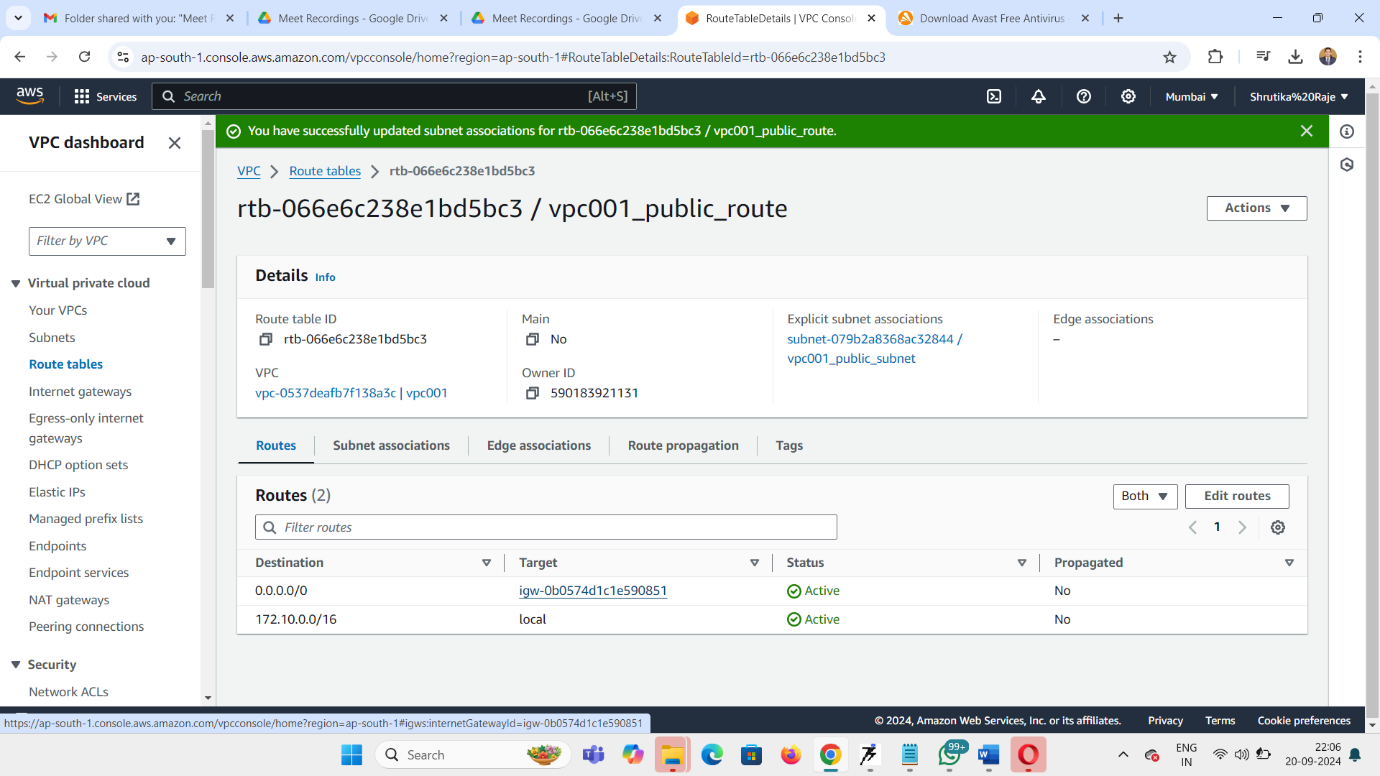


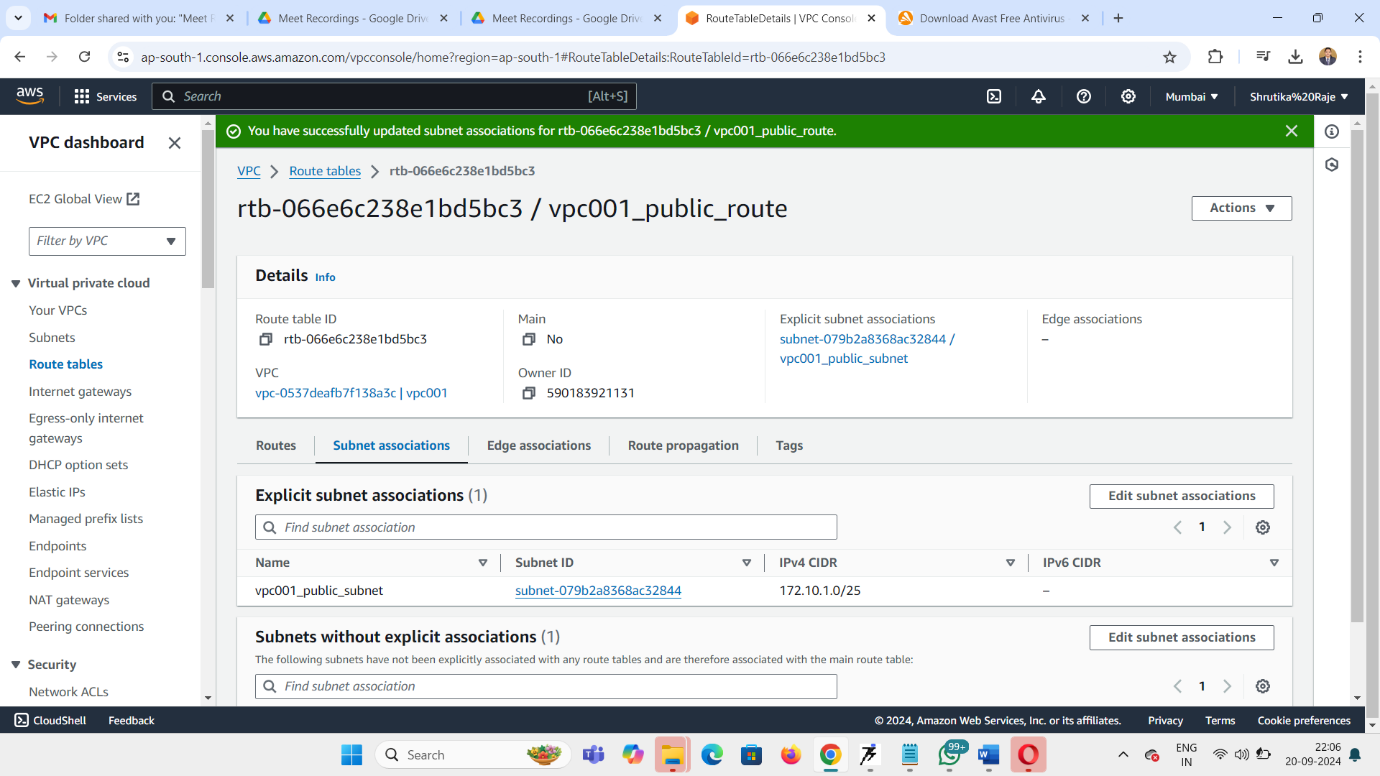


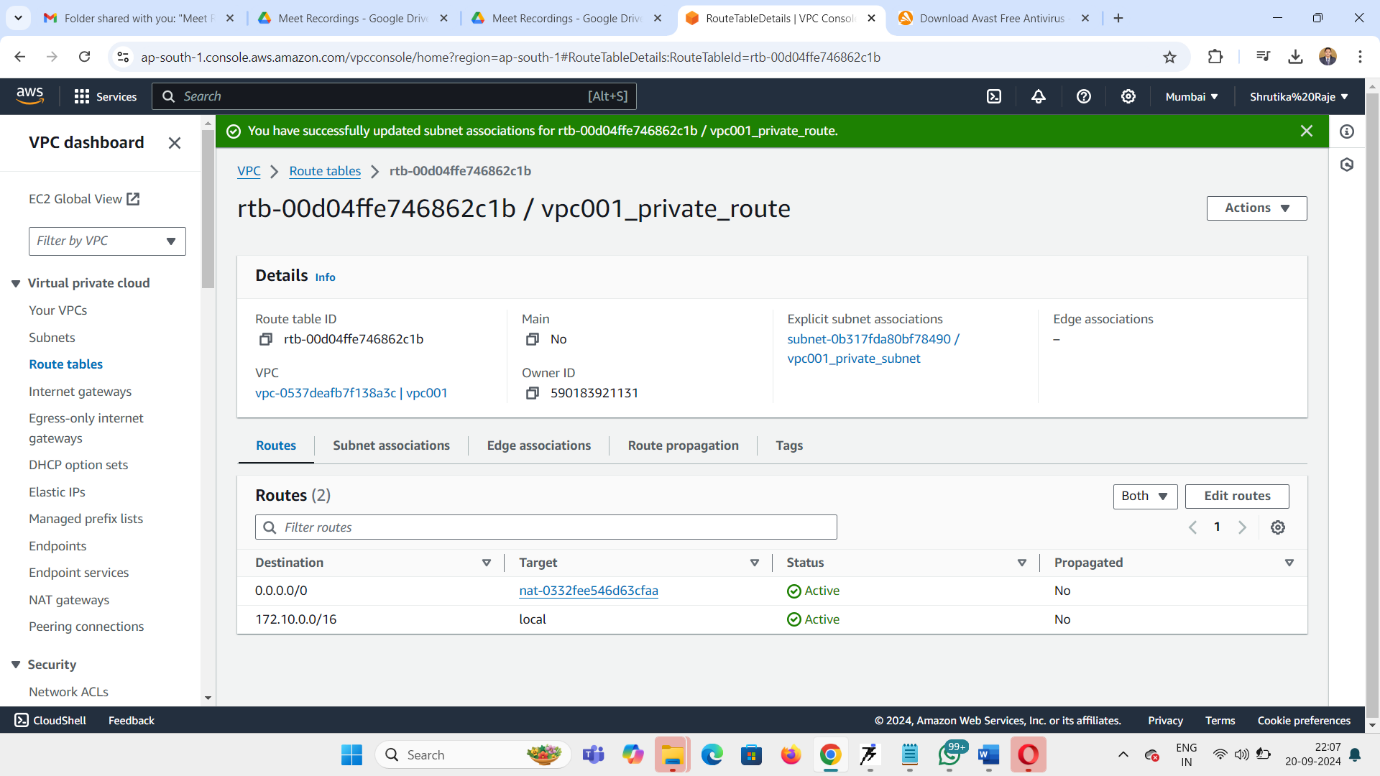
Create 2 NAT gateway

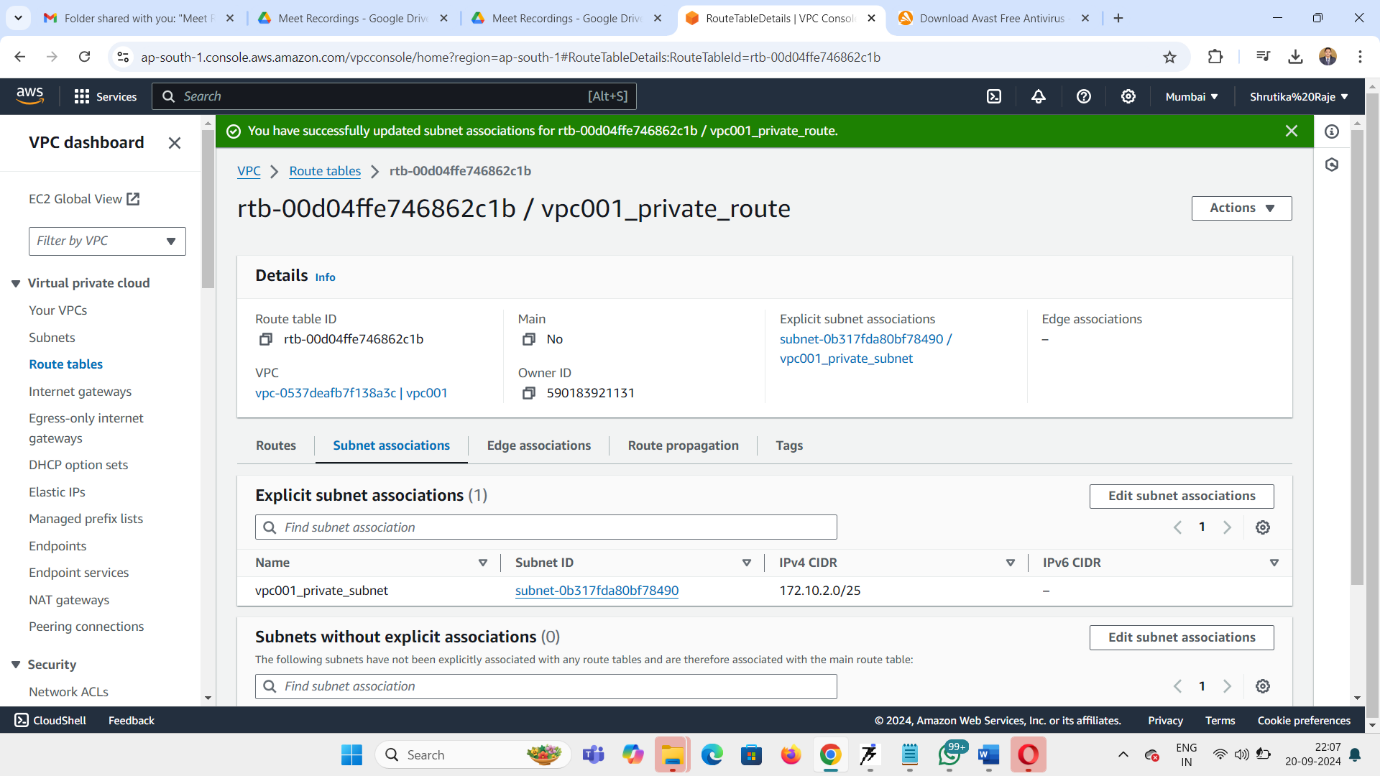


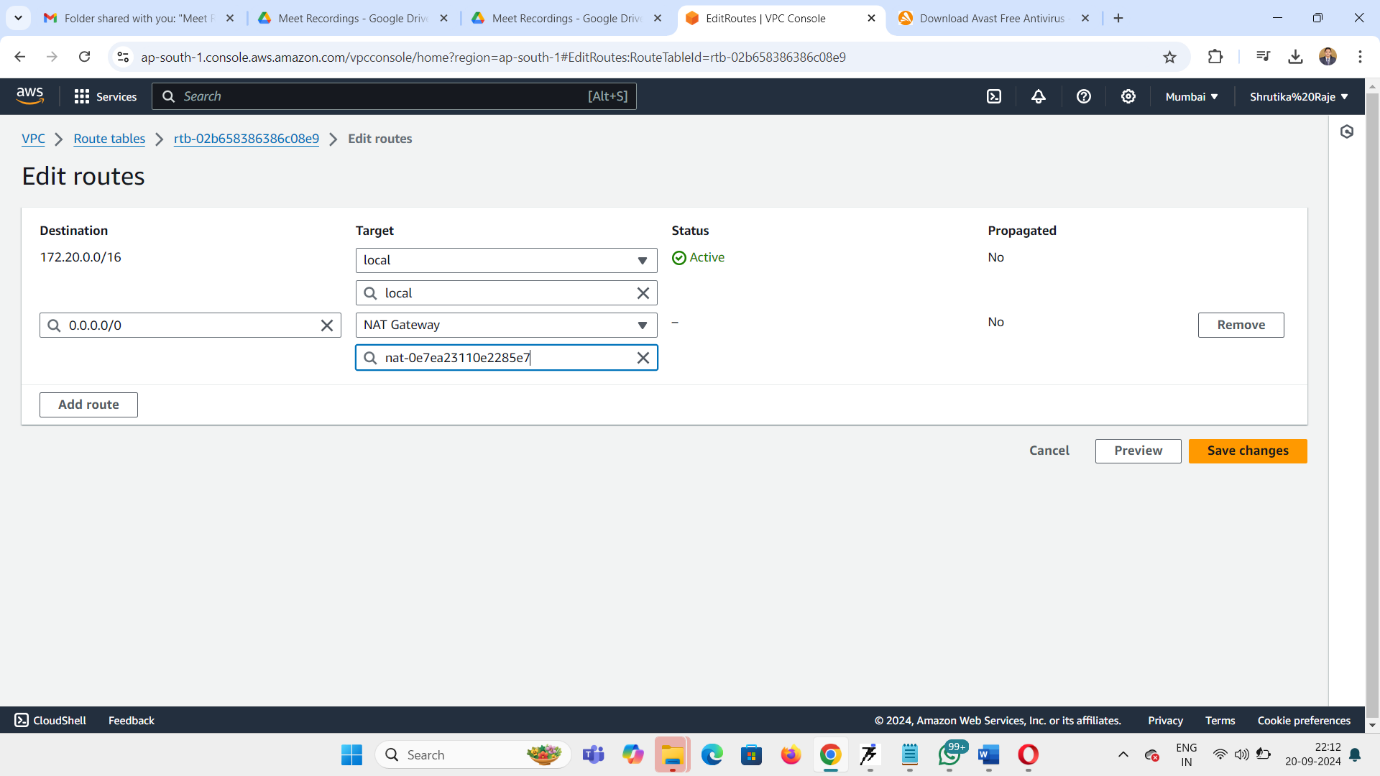
Add rout in all route table and edit subnet association



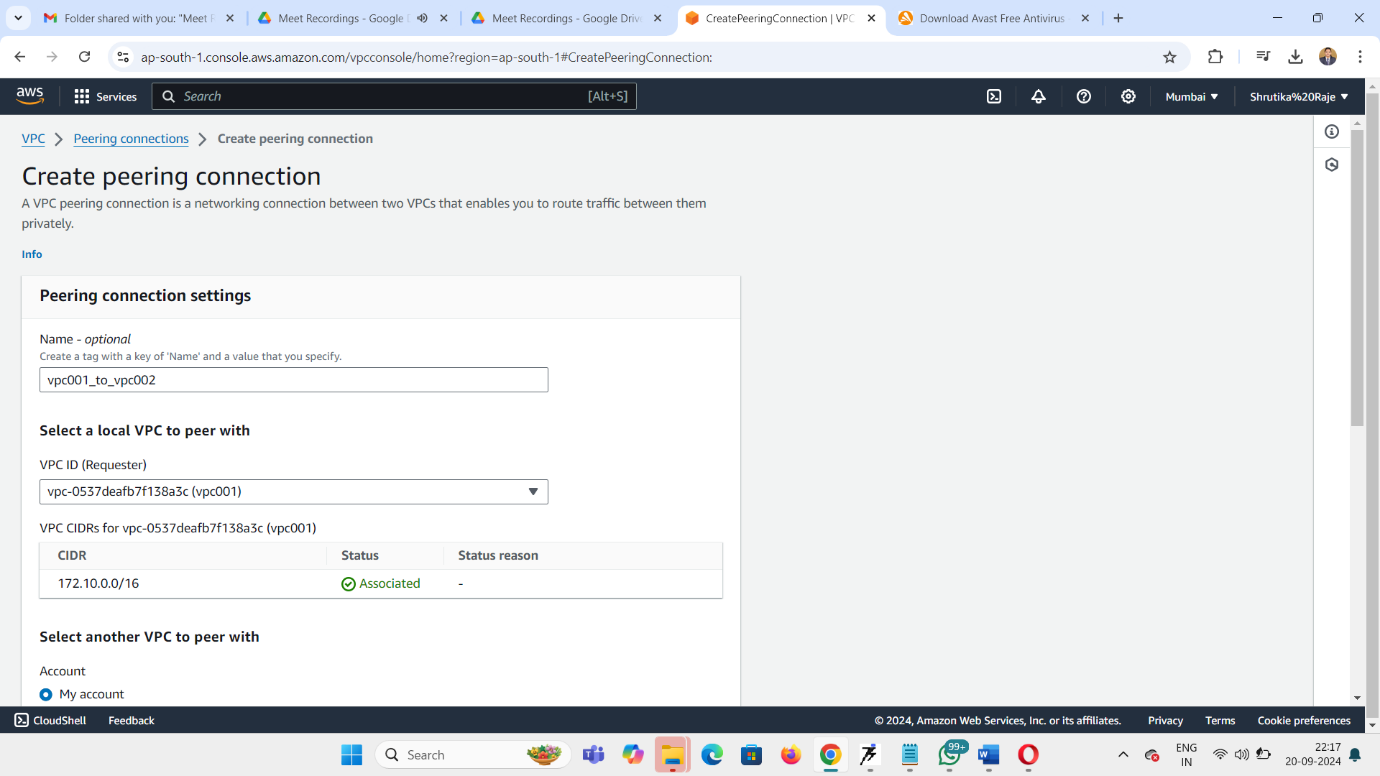




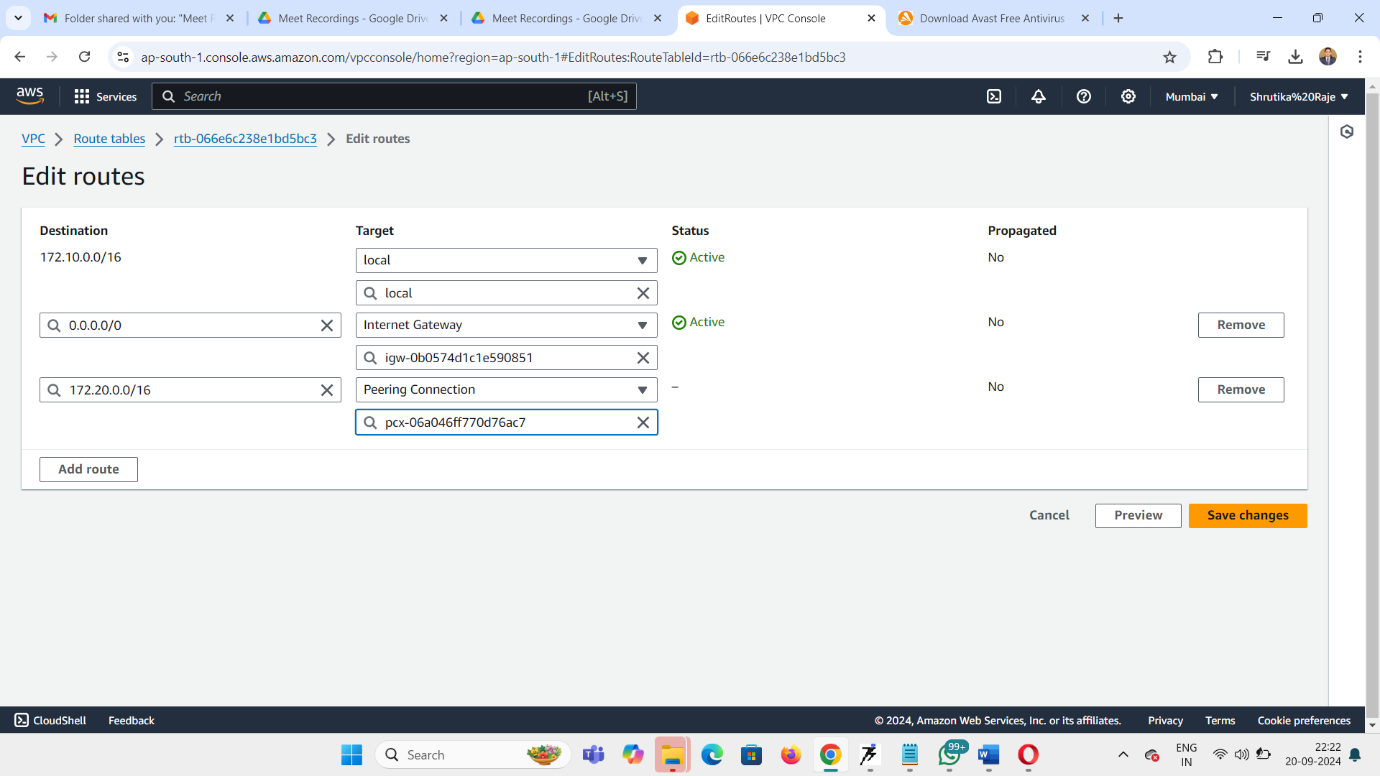


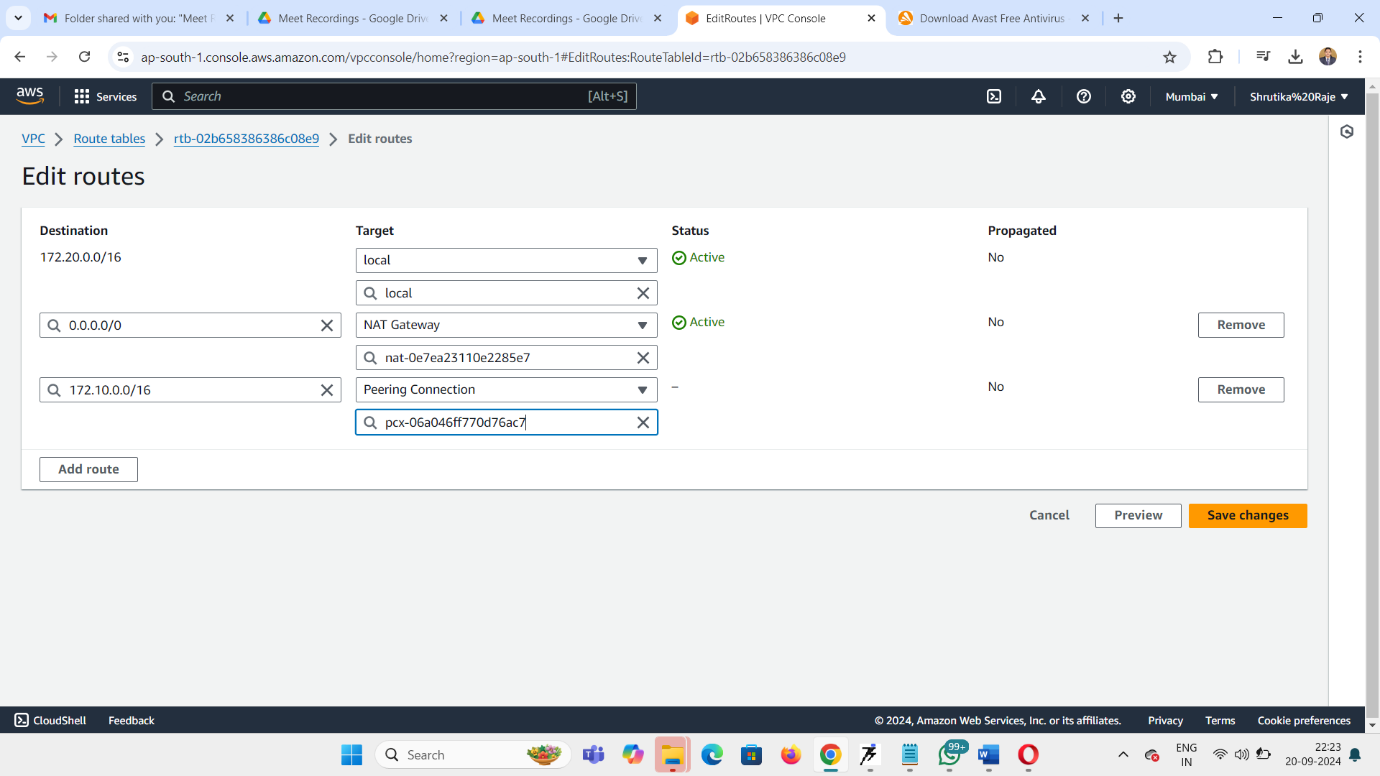


Create vpc peering connection

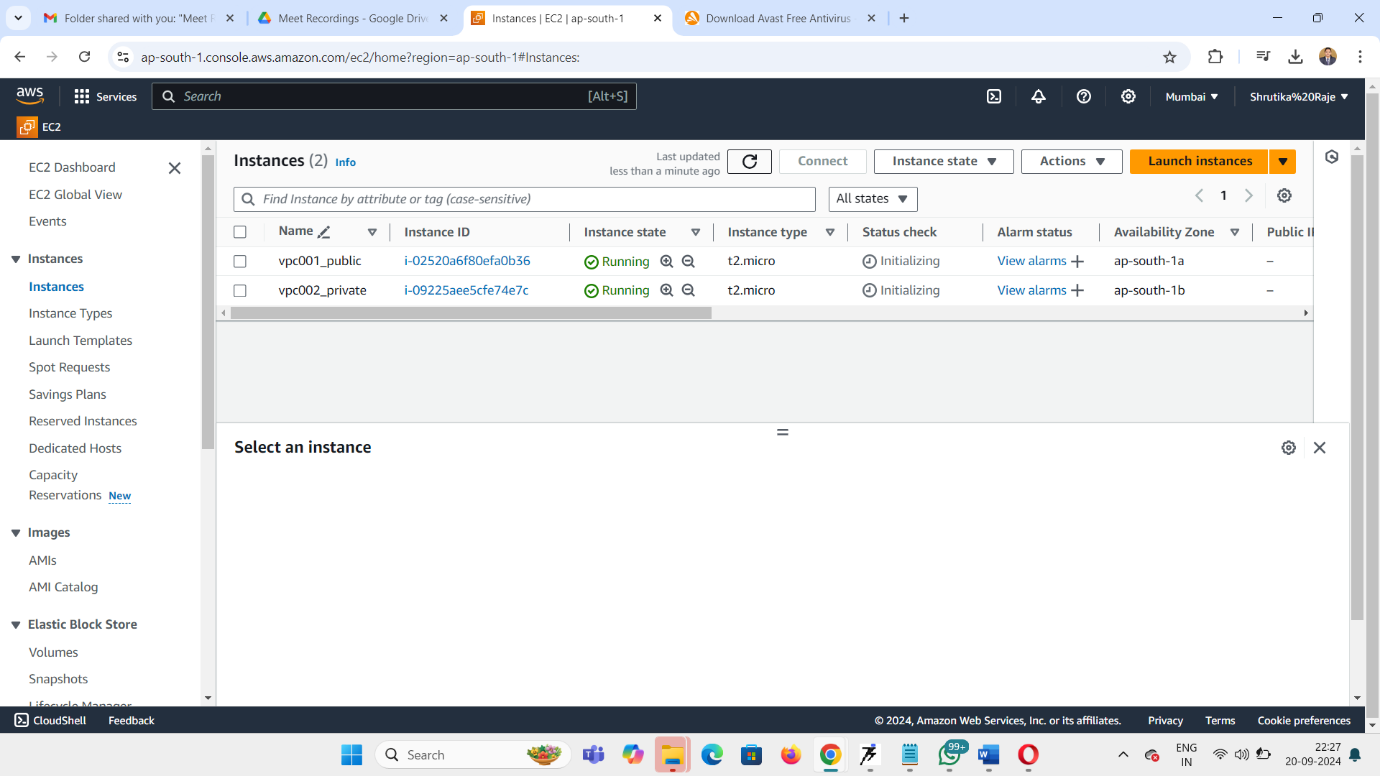








Create 2 instances



Open putty

