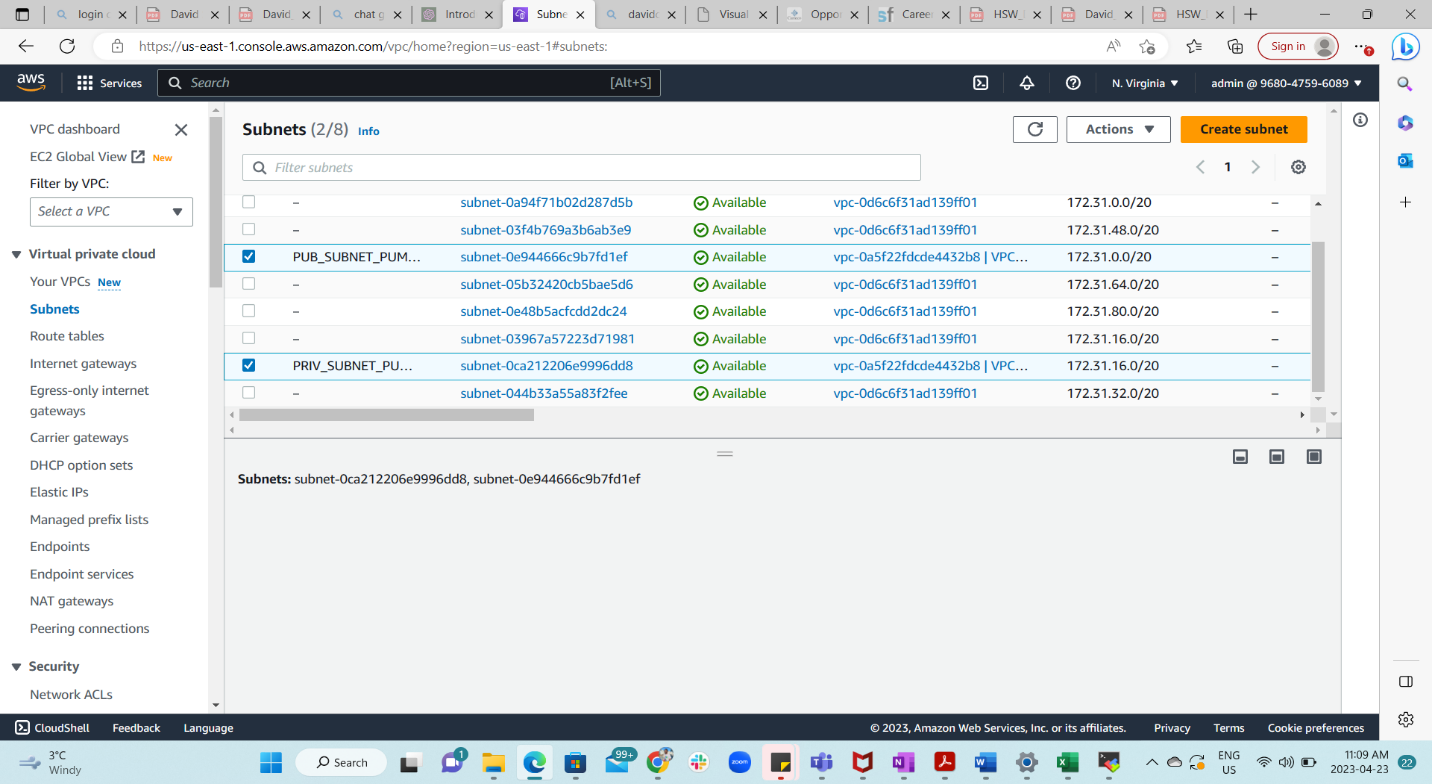
virtual private cloud

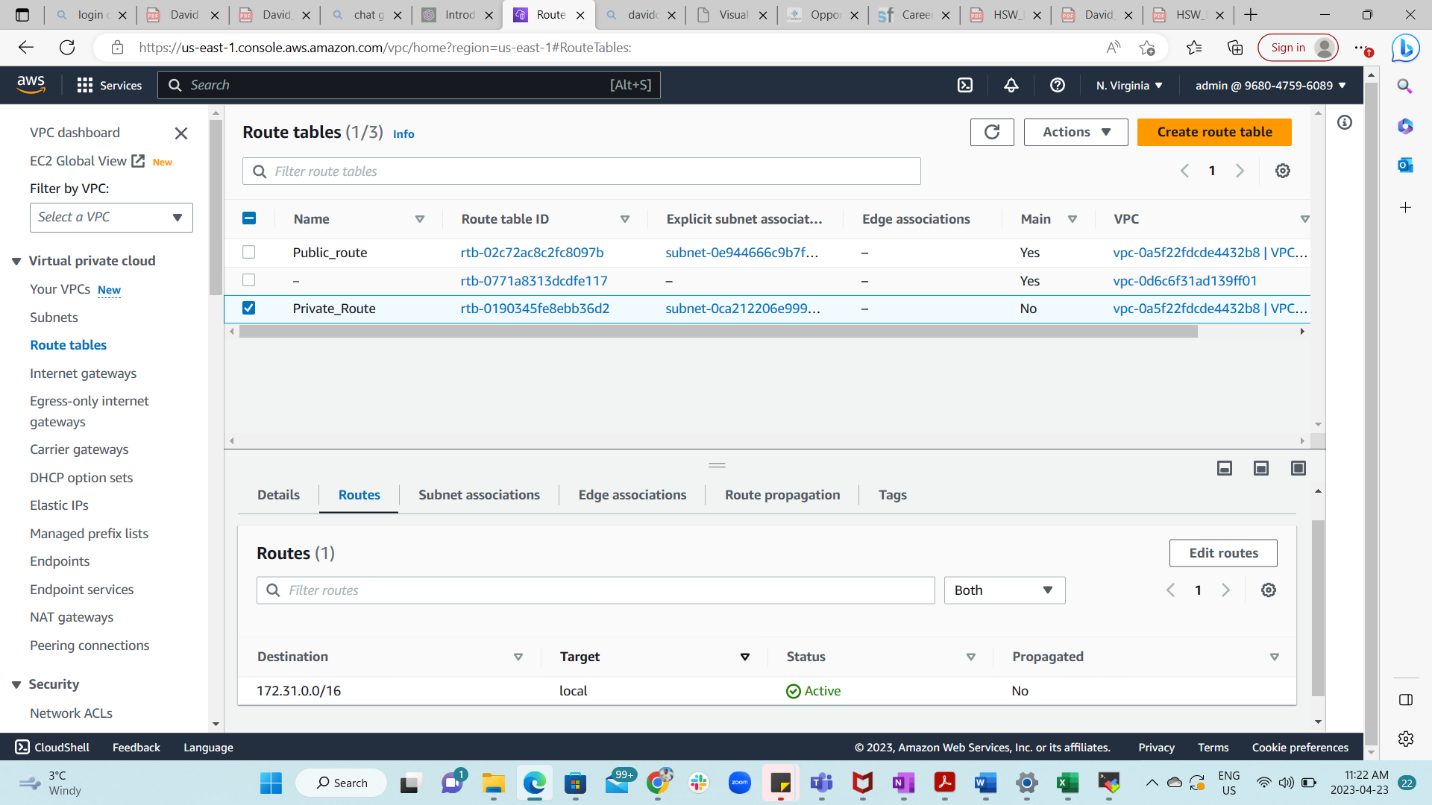
1. Build a VPC with a Private & Public Subnets.

A screenshot of a computer

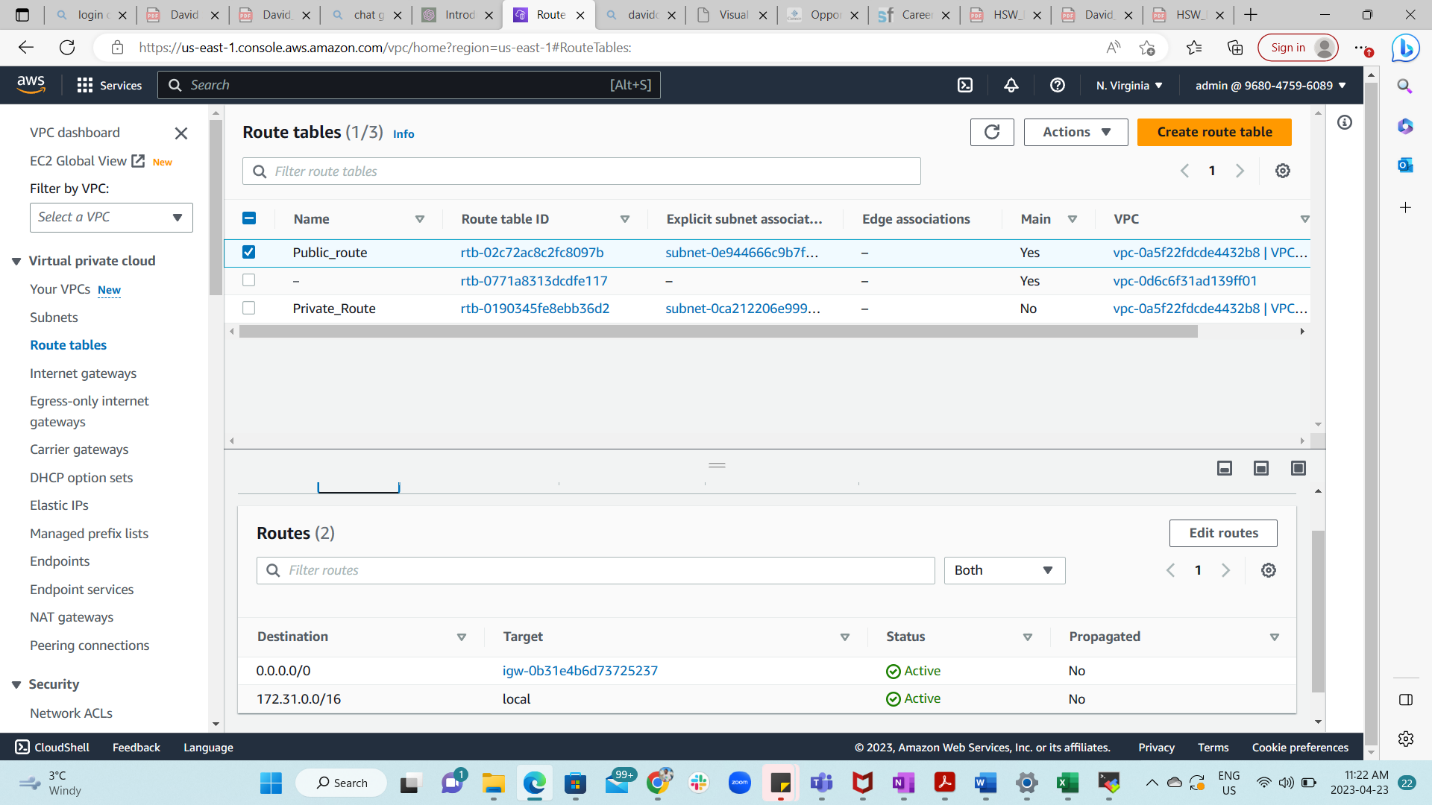
Description automatically generated



1. Create a custom route table for your private subnet called: Private\_Route



1. Create a custom route table for your public subnet called: Public\_Route



1. Create a security group called Web\_Only\_SG that only allows HTTP and HTTPS traffic from everybody. SG Web\_Only\_SG should also access to RDP traffic from 100.0.2.5/24 ONLY.

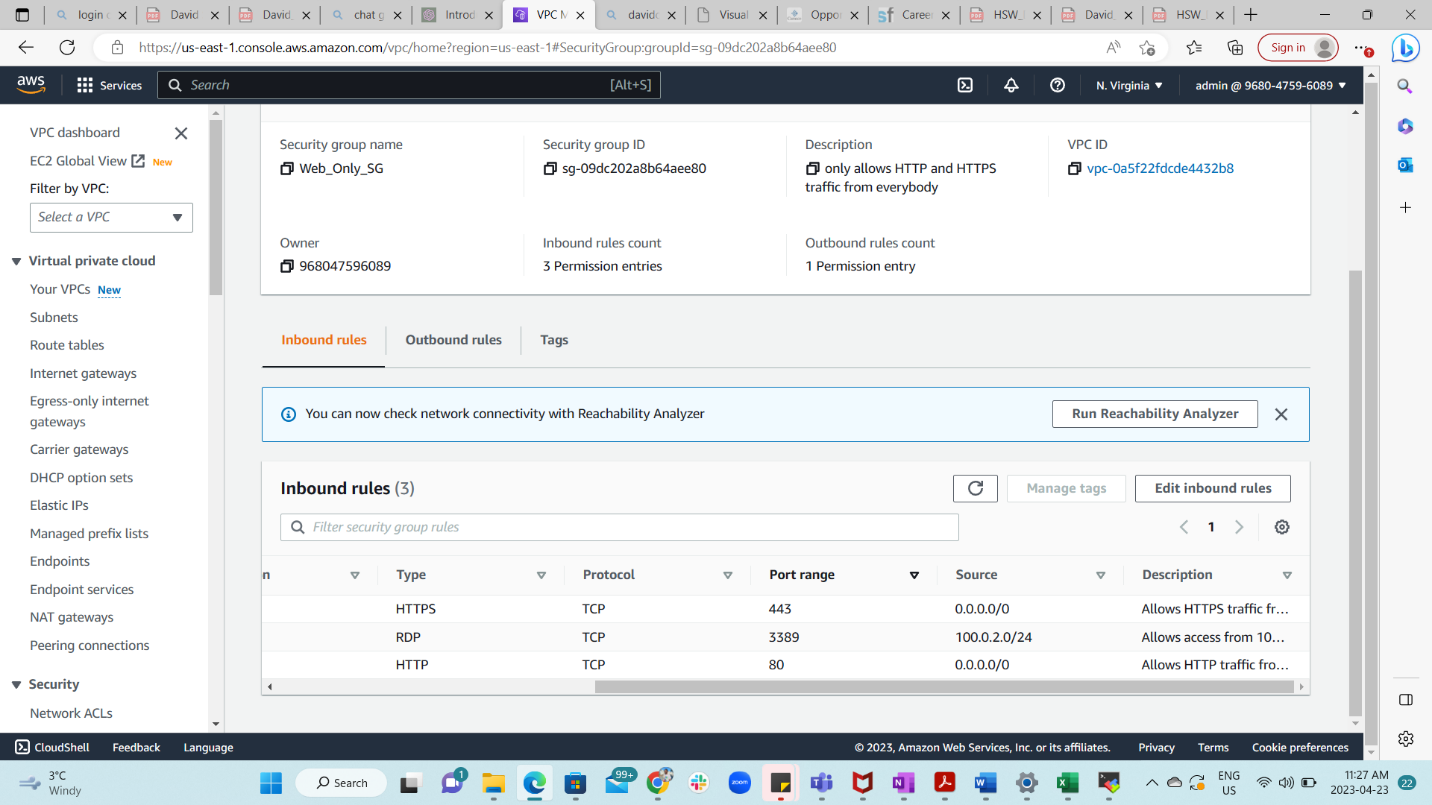
A screenshot of a computer

Description automatically generated

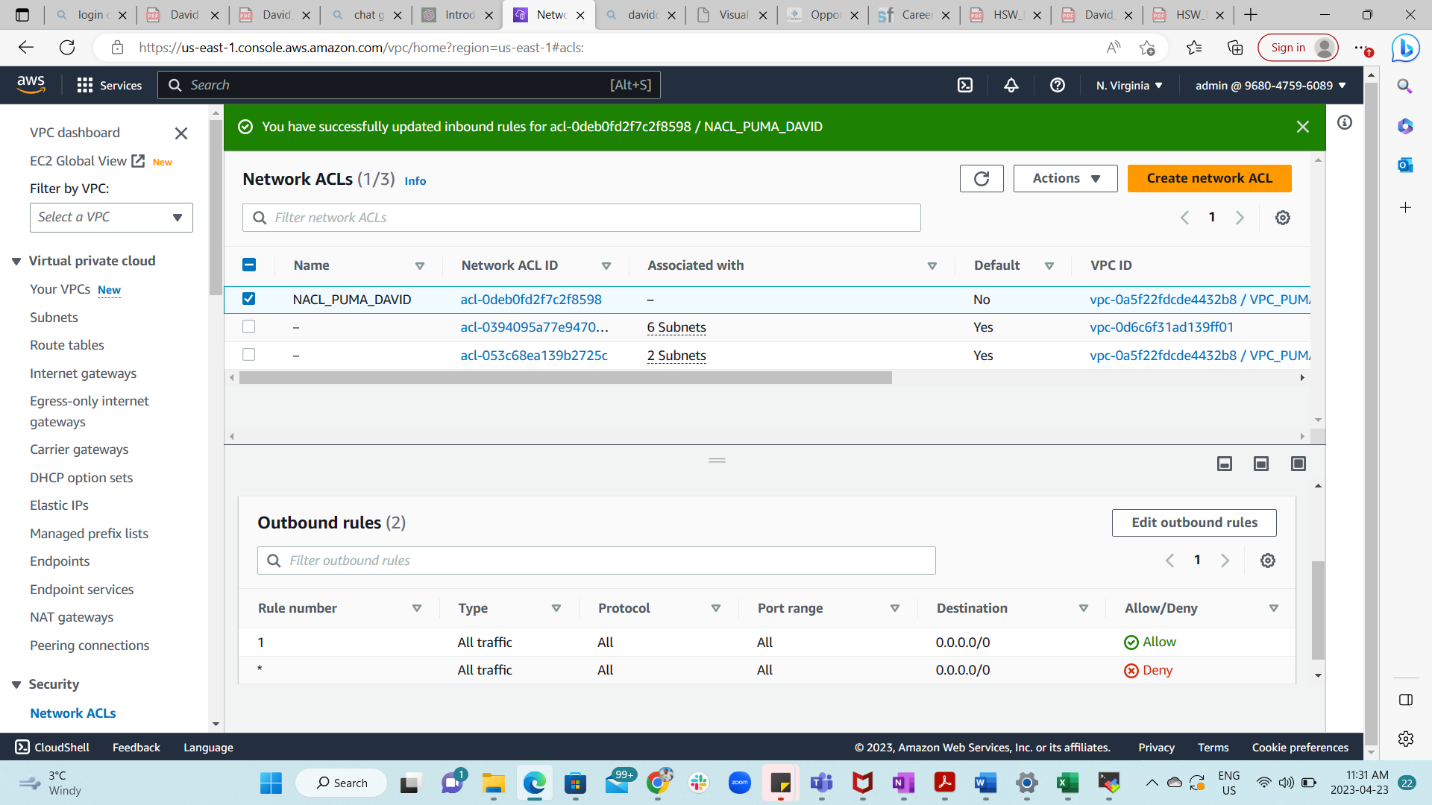
A screenshot of a computer

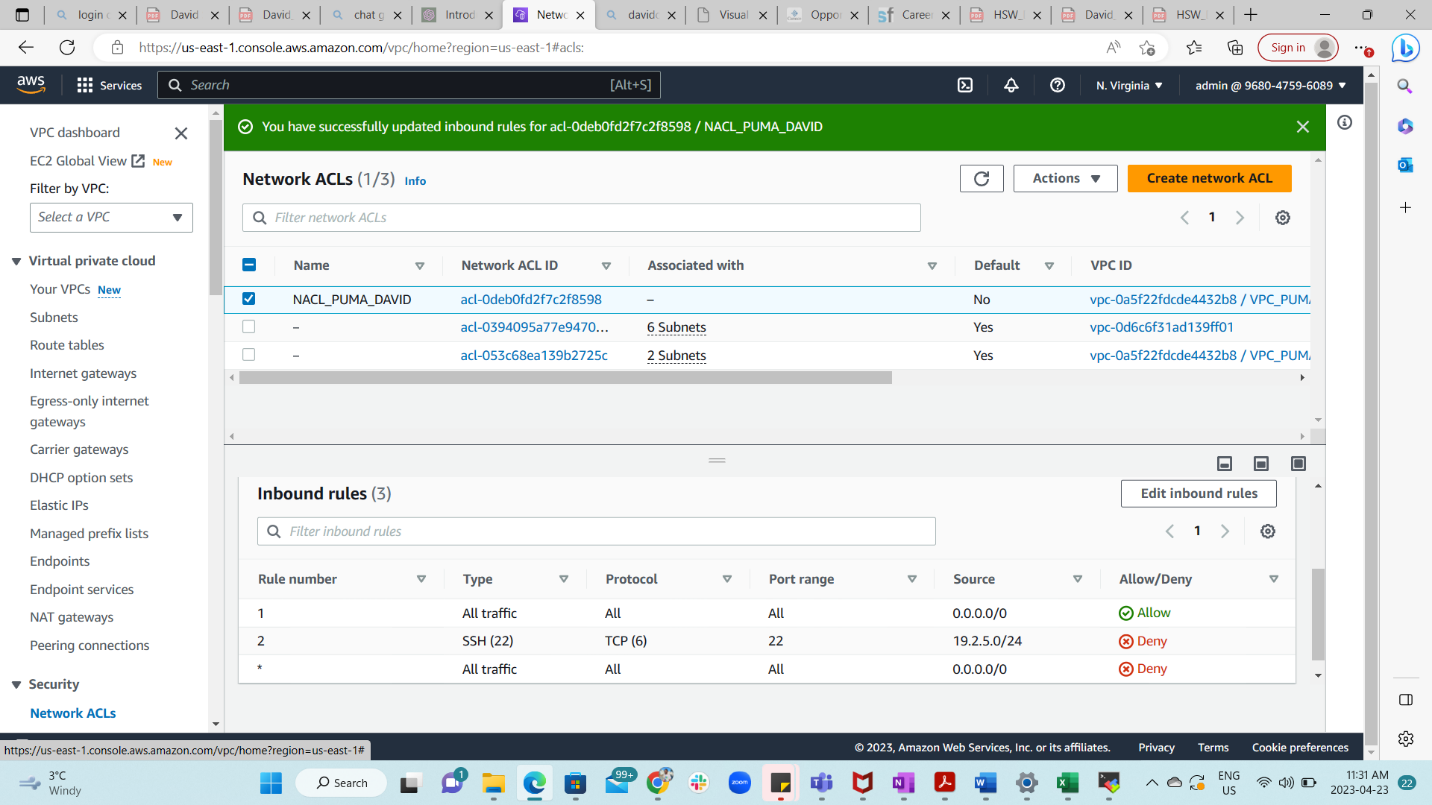
Description automatically generated

A screenshot of a computer

Description automatically generated

1. Create a NACL that allows ALL Traffic to everyone but prevent 19.2.5.2/24 from accessing SSH





**Part 1 – Foundation:**

1. Build a VPC with a Private & Public Subnets.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Create a custom route table for your private subnet called: Private\_Route

A screenshot of a computer

Description automatically generated

1. Create a custom route table for your public subnet called: Public\_Route

A screenshot of a computer

Description automatically generated

**SG & NACL:**

1. Create a security group called Public\_SG that only allows HTTP and HTTPS traffic from everybody. Your SG Public\_SG should also allow ALL traffic from the peered account

A screenshot of a computer

Description automatically generated

1. Create a NACL that allows ALL Traffic from everyone A screenshot of a computer

   Description automatically generated

**Part 3 – VPC Peering :**

Work with someone in your team to peer your VPC with their

A screenshot of a computer

Description automatically generated

**Part 4 – Testing (Optional)**:  
Launch an EC2 in your account and make sure you can PING the EC2 in the other account (peered account)  using their private IP.

Text

Description automatically generated