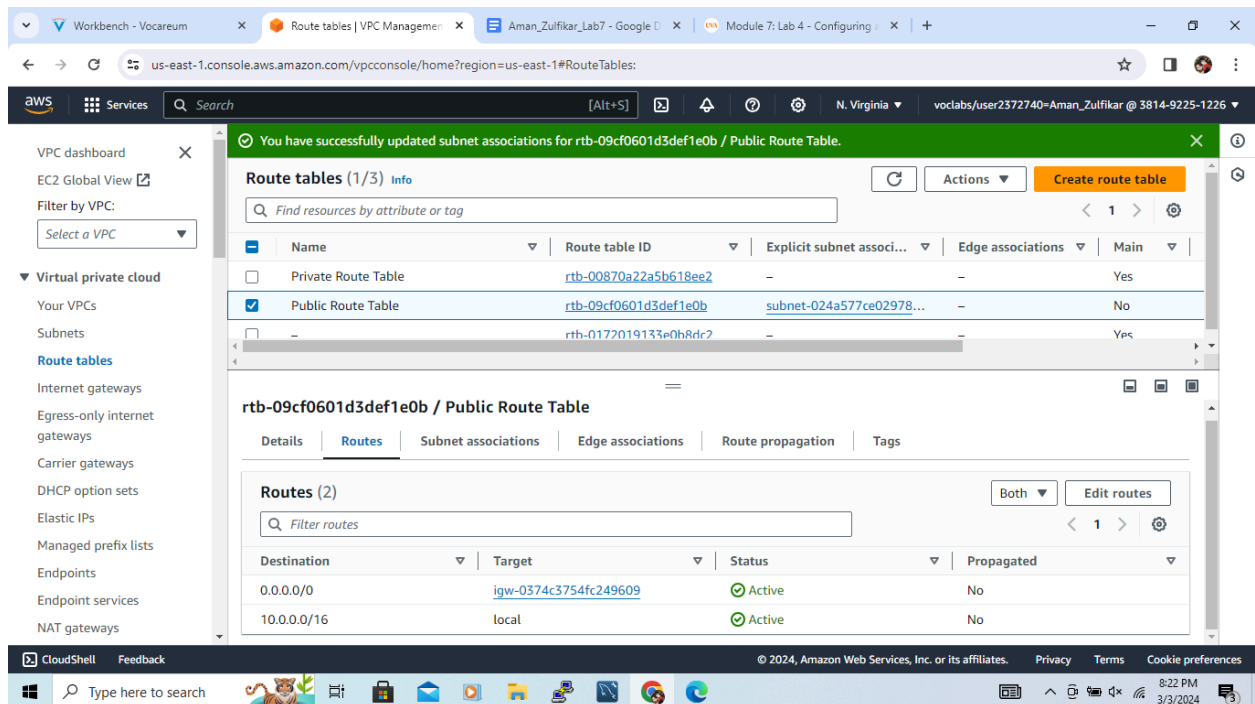


Lab 7: Configuring an Amazon VPC

TWO SCREENSHOTS REQUIRED

1. After successfully completing **step 28**, take a screenshot of your AWS console and paste it below. You should have on screen the details for your **Public Route Table** showing the association (destination) to the recently created **Internet Gateway**. If any of this is incorrect, please wait a few minutes, refresh the screen, and revisit the instructions.



2. After successfully completing **step 38**, take a screenshot of your AWS console. You should have on screen the details for your **Private Route Table** showing the association (destination) to the recently created **NAT Gateway**. If any of this is incorrect, please revisit the instructions.

The screenshot displays the AWS Management Console interface for the 'Route tables' section. The left-hand navigation pane includes links to the VPC dashboard, EC2 Global View, and the Virtual private cloud section, which is currently expanded to show 'Route tables'. The main content area shows a list of route tables. The selected route table, 'rtb-0f788a3117f0eb990', is a Private Route Table. Below the list, the details for this route table are shown, including a table of routes. The routes table has two entries: one for destination 0.0.0.0/0 with target nat-00205e5b1e98e53e8, and another for destination 10.0.0.0/16 with target local. Both routes are in an 'Active' state.

Destination	Target	Status	Propagated
0.0.0.0/0	nat-00205e5b1e98e53e8	Active	No
10.0.0.0/16	local	Active	No