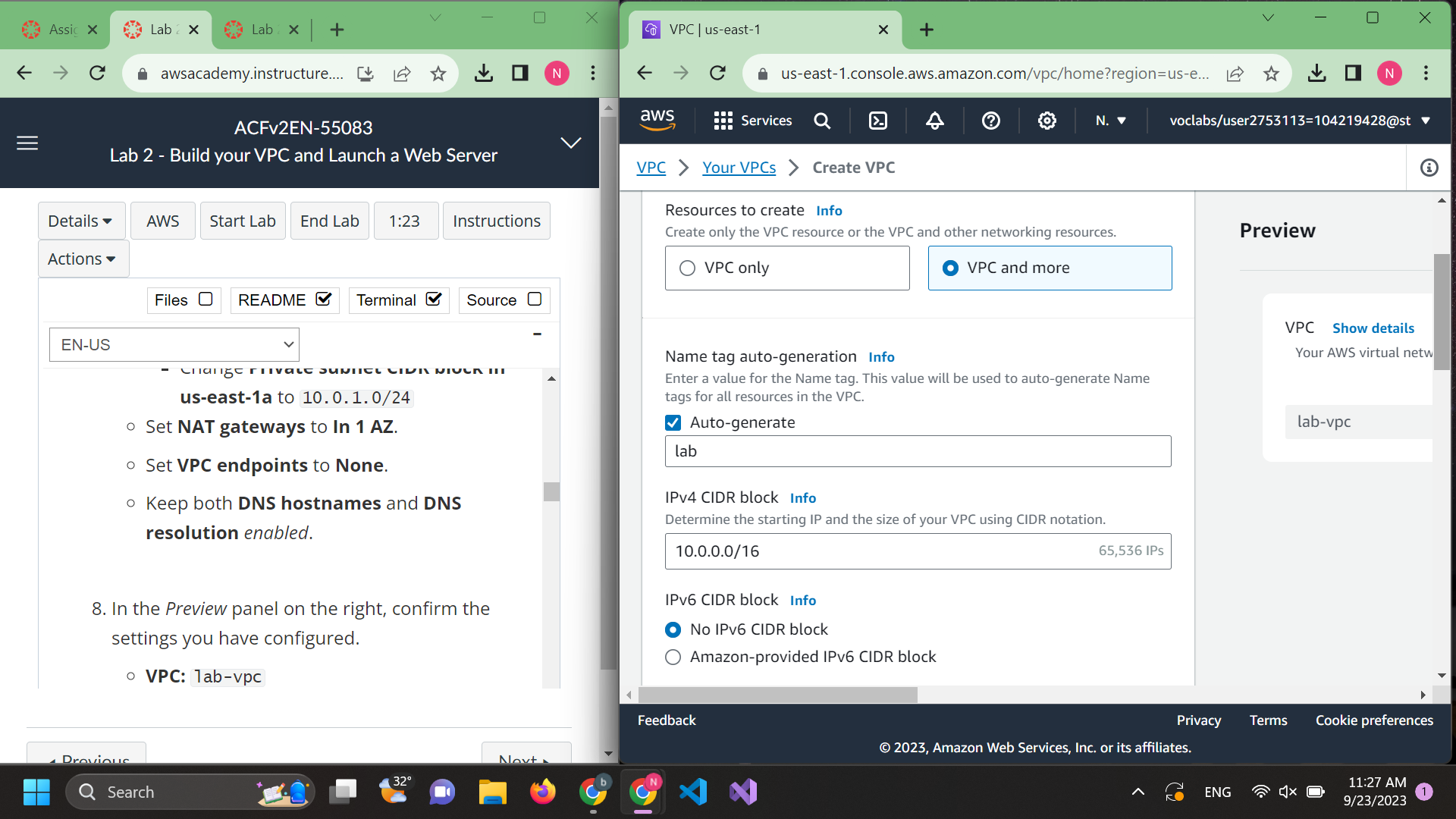
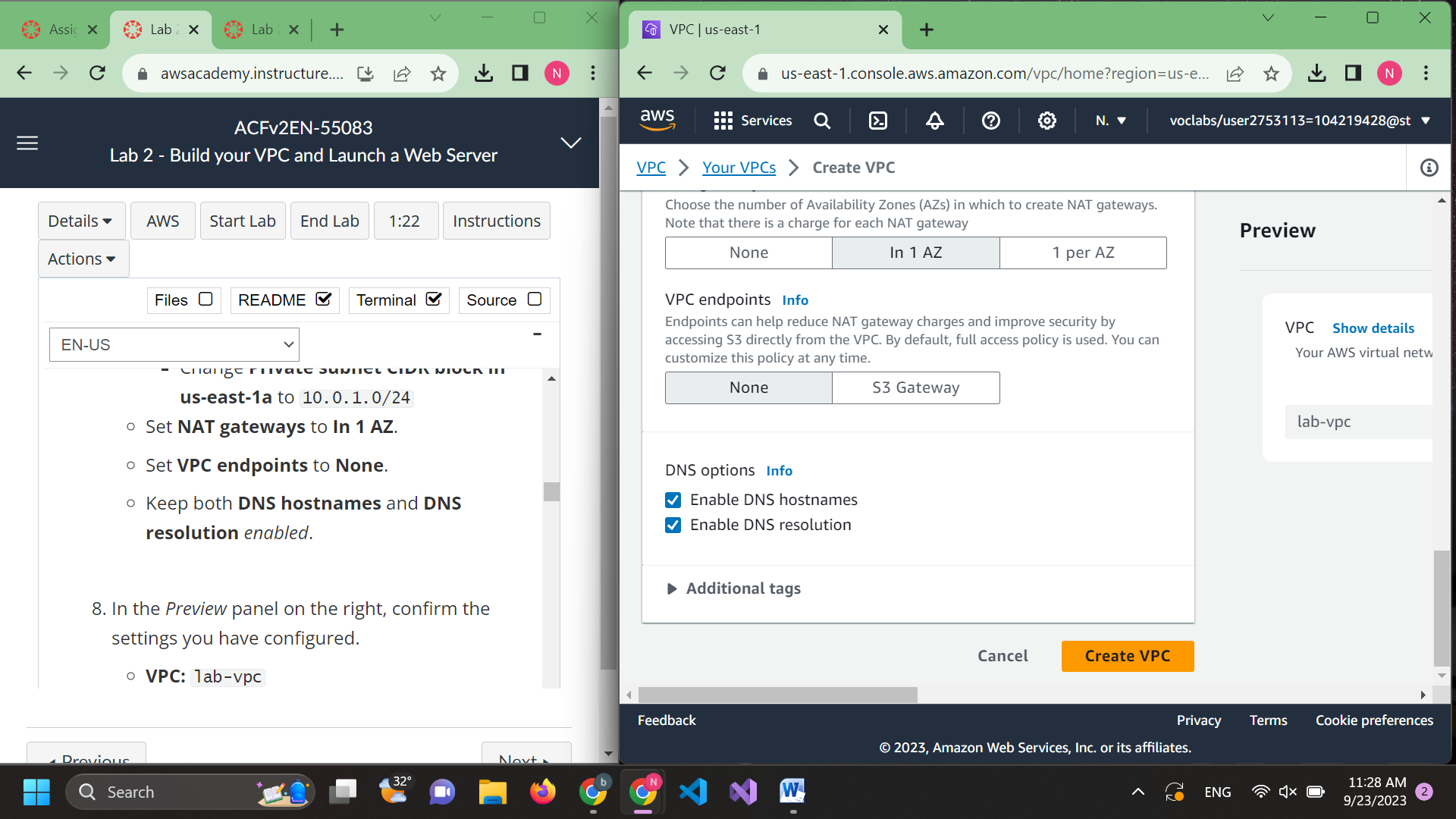
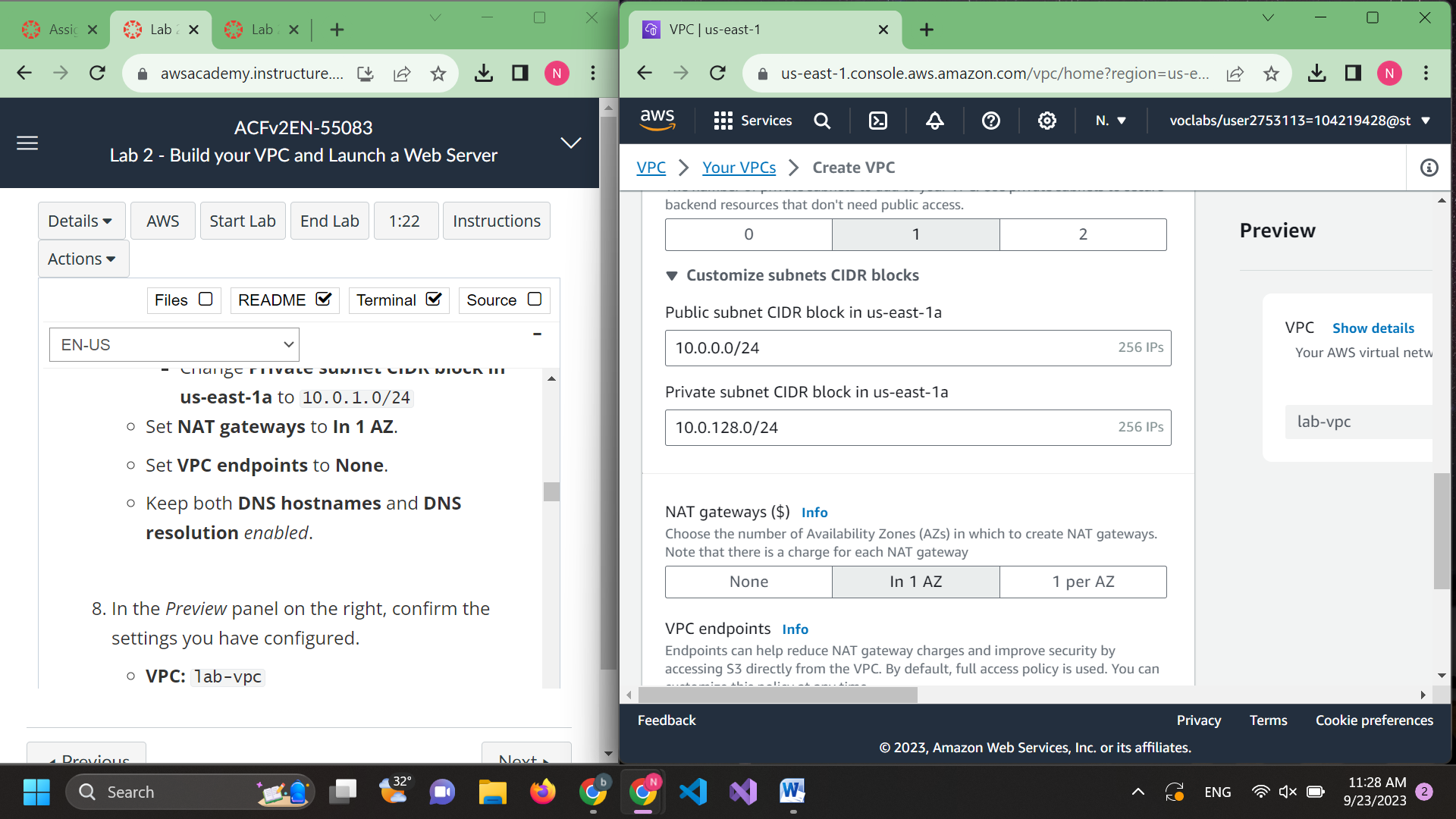
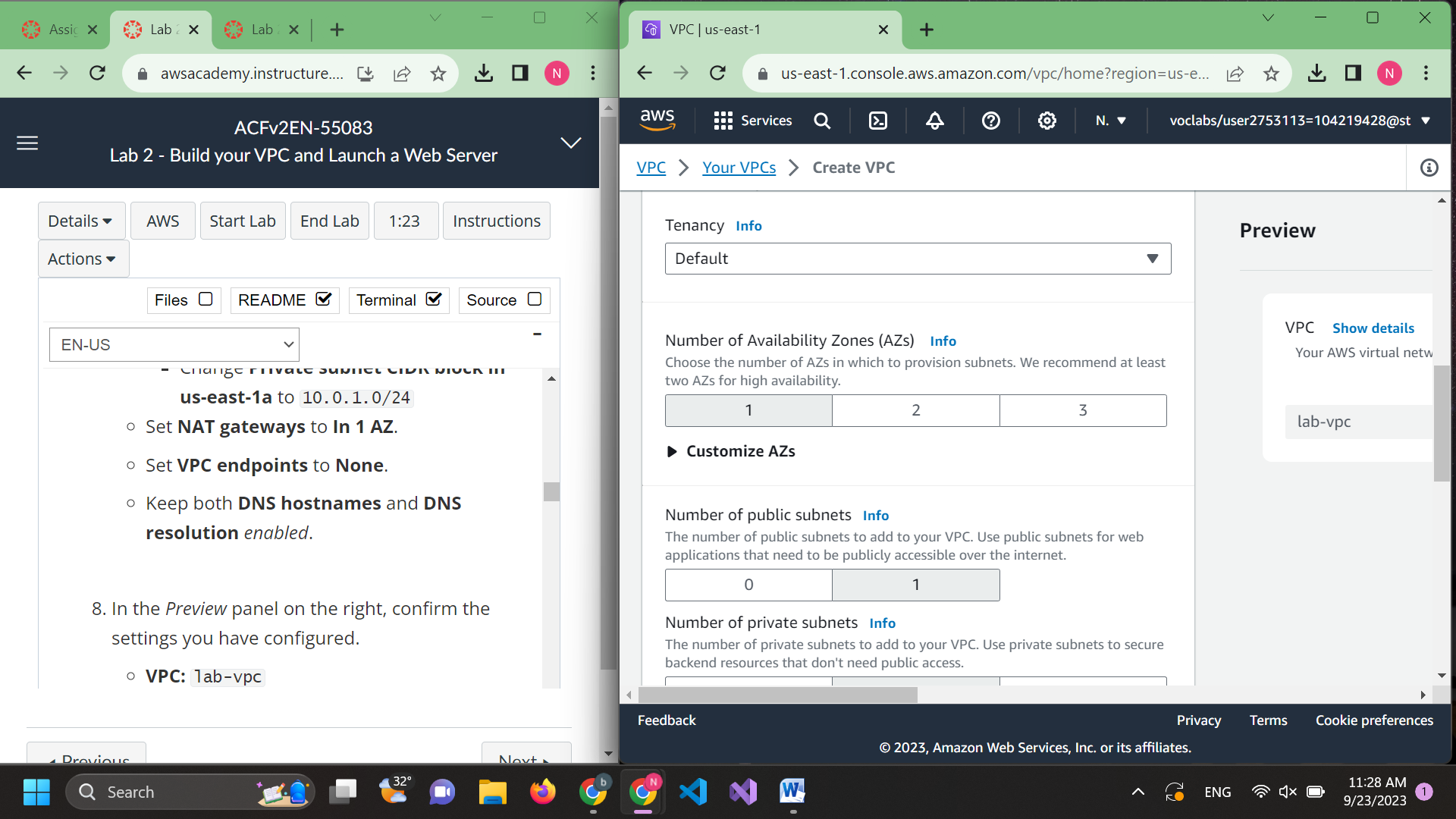
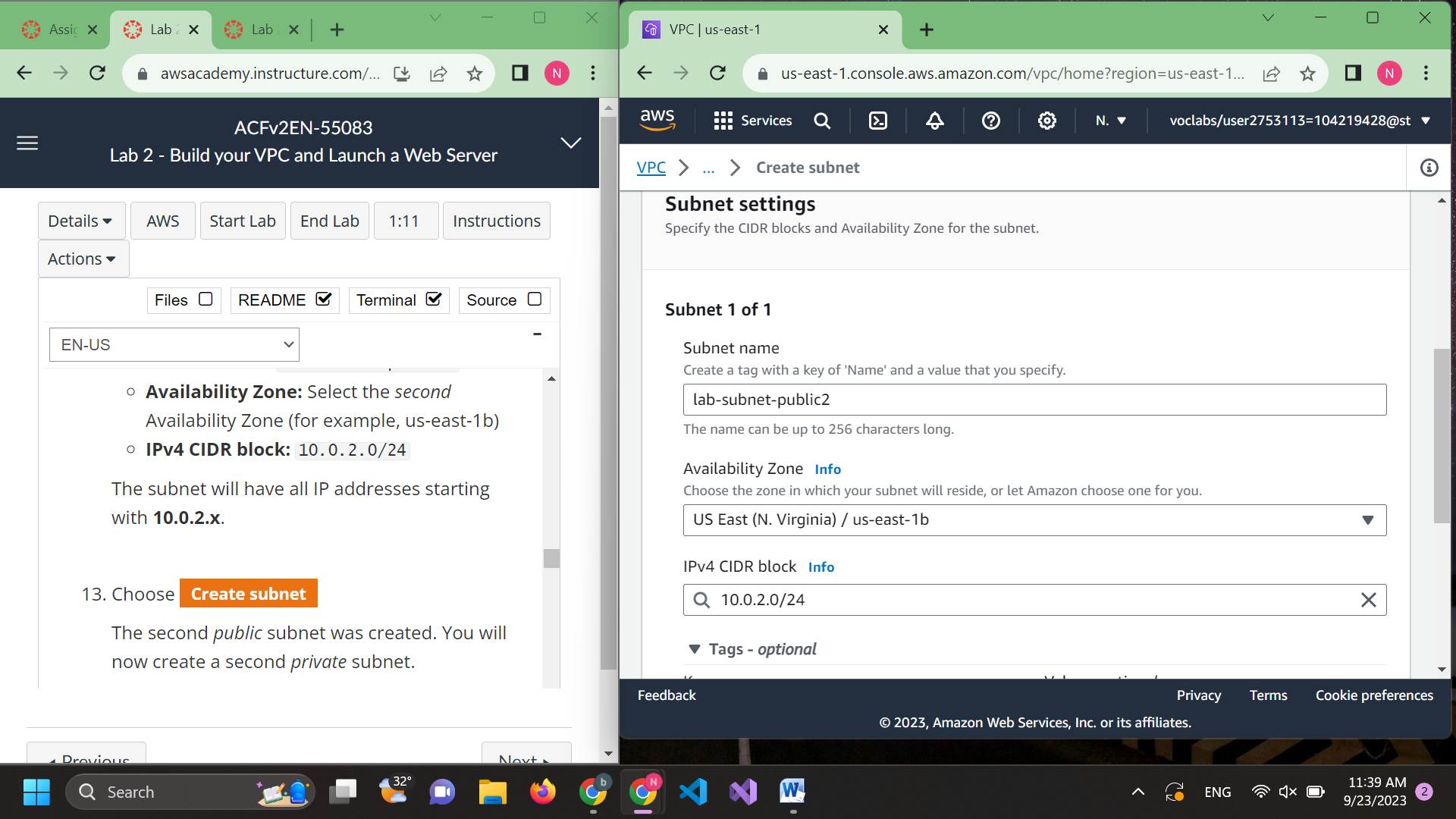
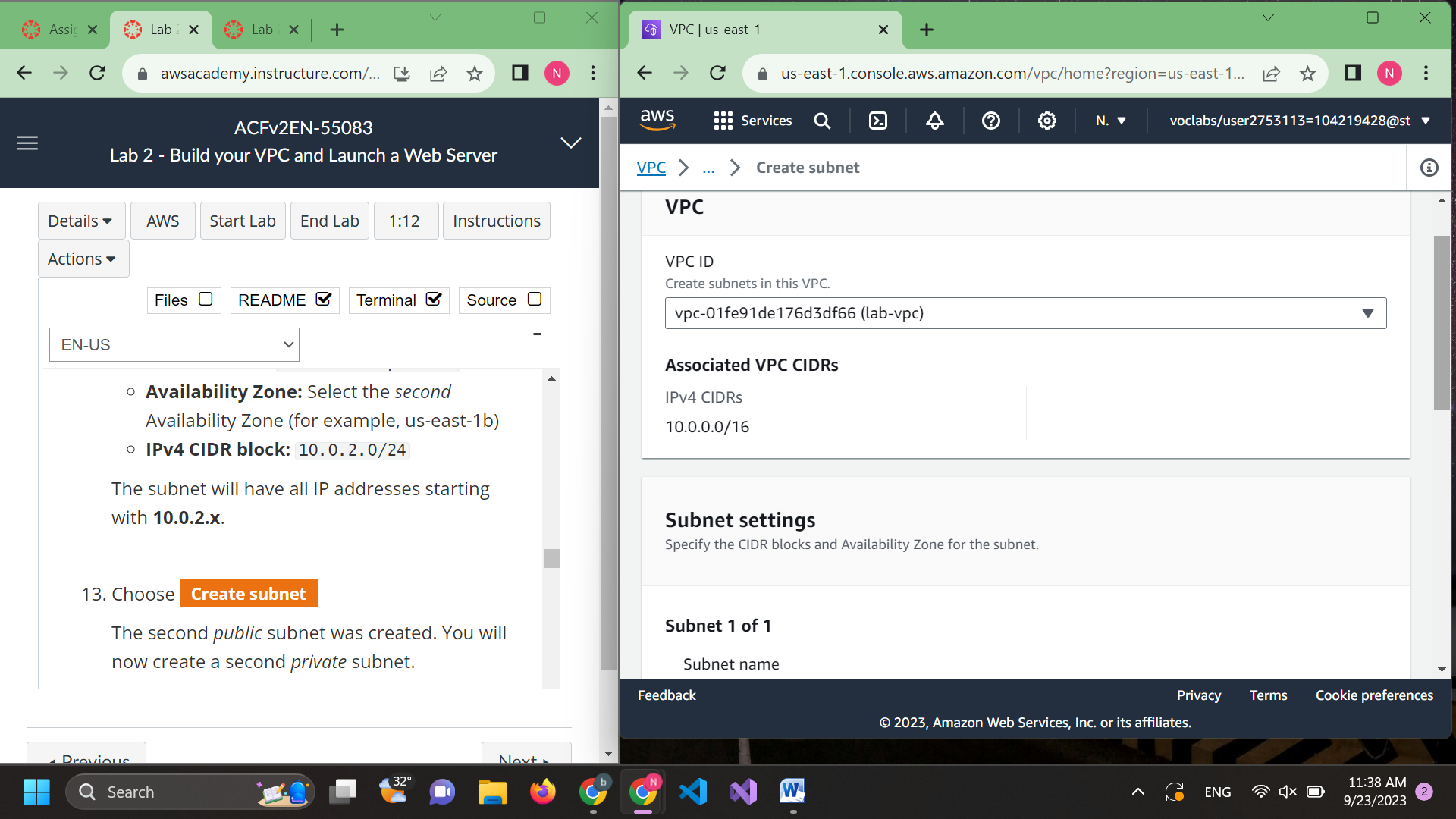
Step 1: Creating VPC



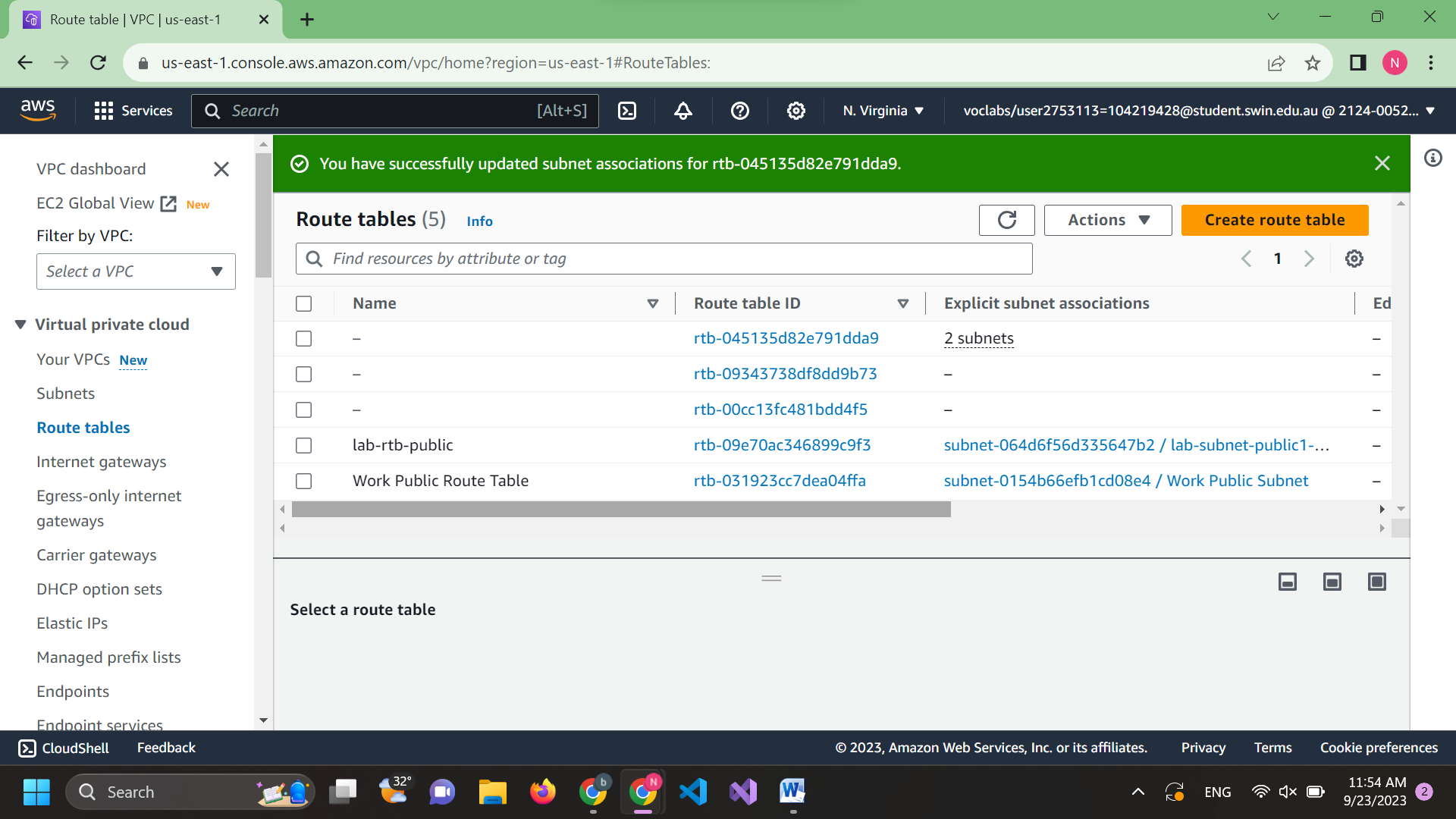
Step 2: create public subnet in another availability zone



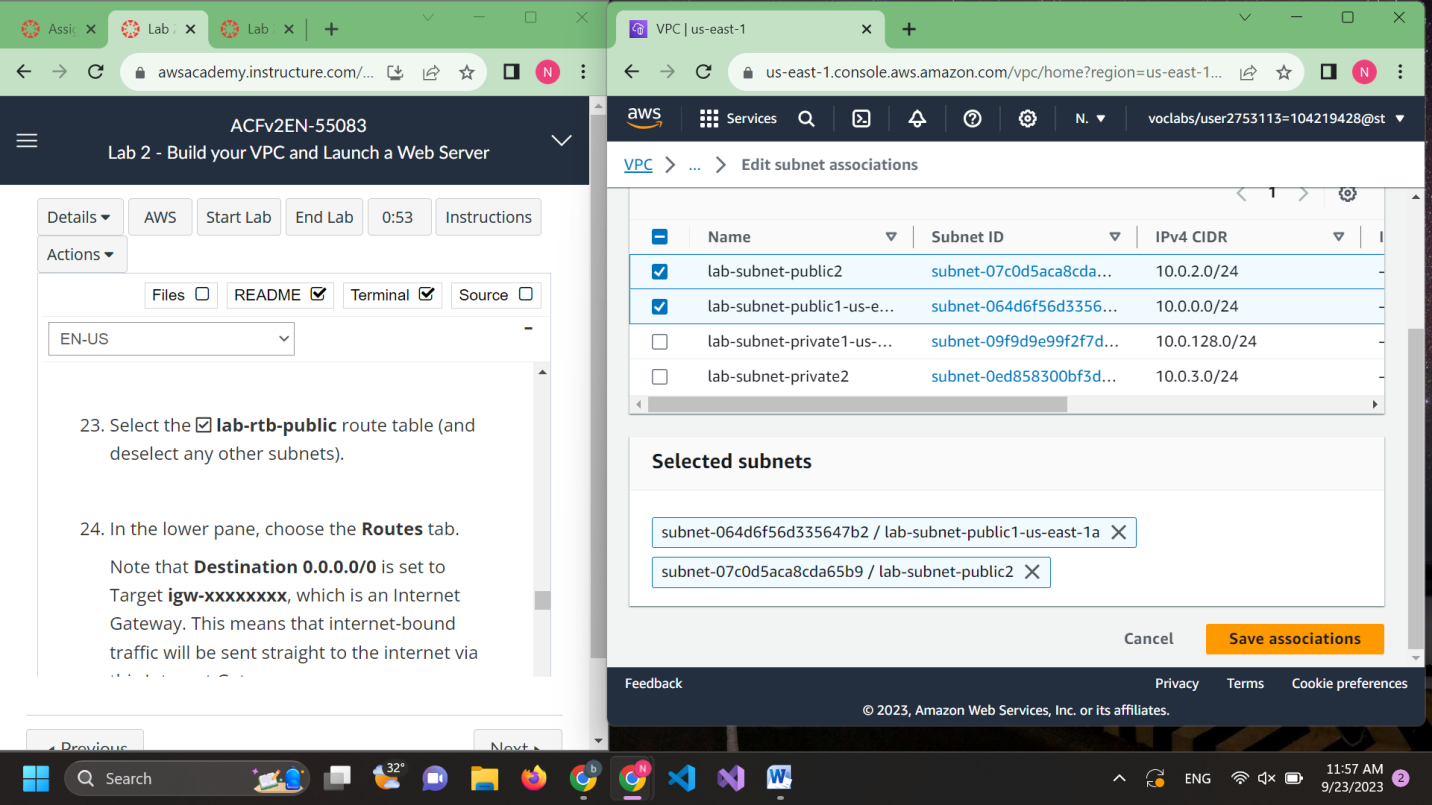
Step 3: create private subnet in the same availability zone but I forgot to take screenshots of doing it. In a nutshell choose VPC ID to be lab-vpc -> copy the name from step 2 change public to private and IPv4 is 10.0.3.0/24

Step 4: edit subnet association

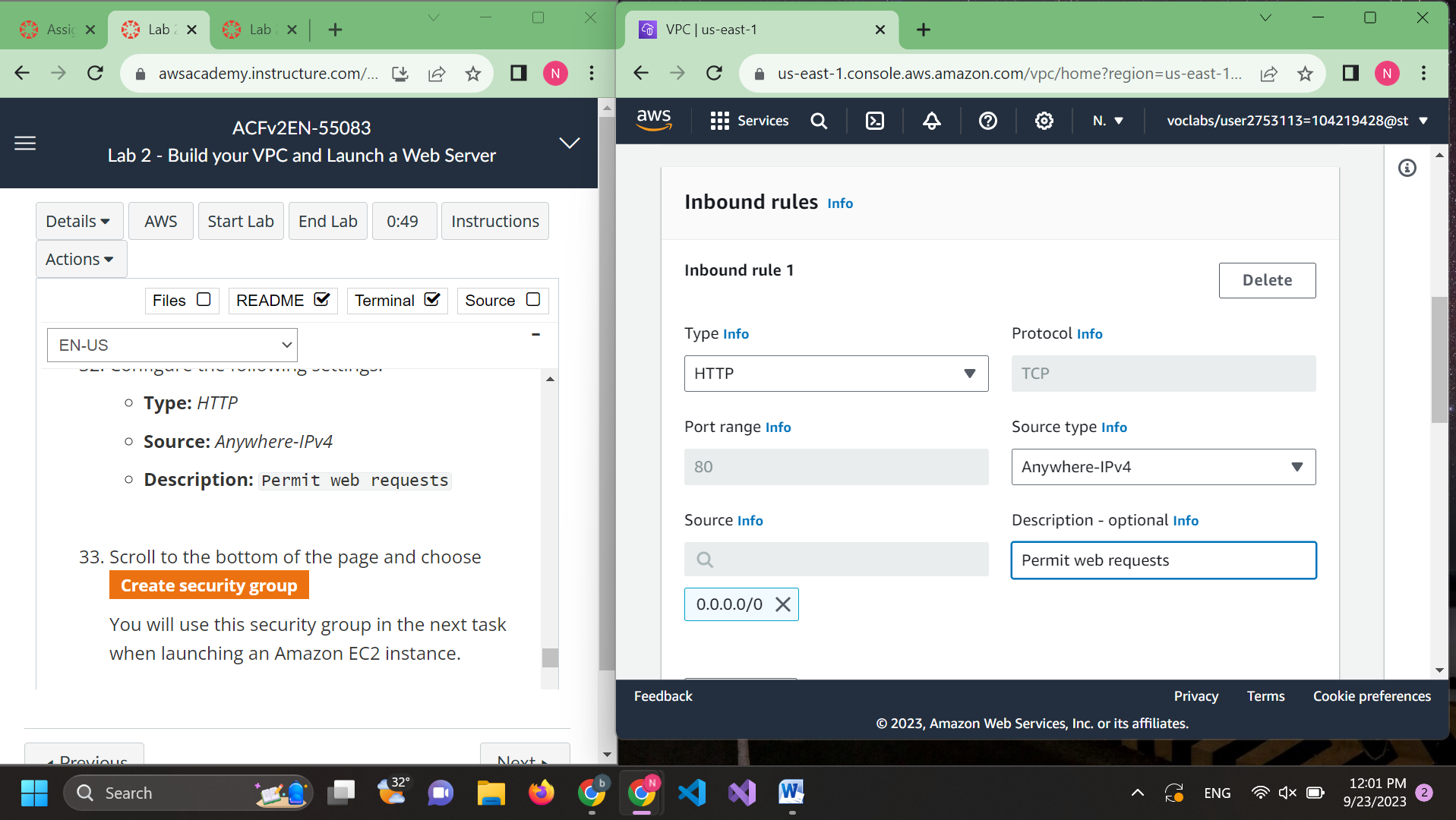
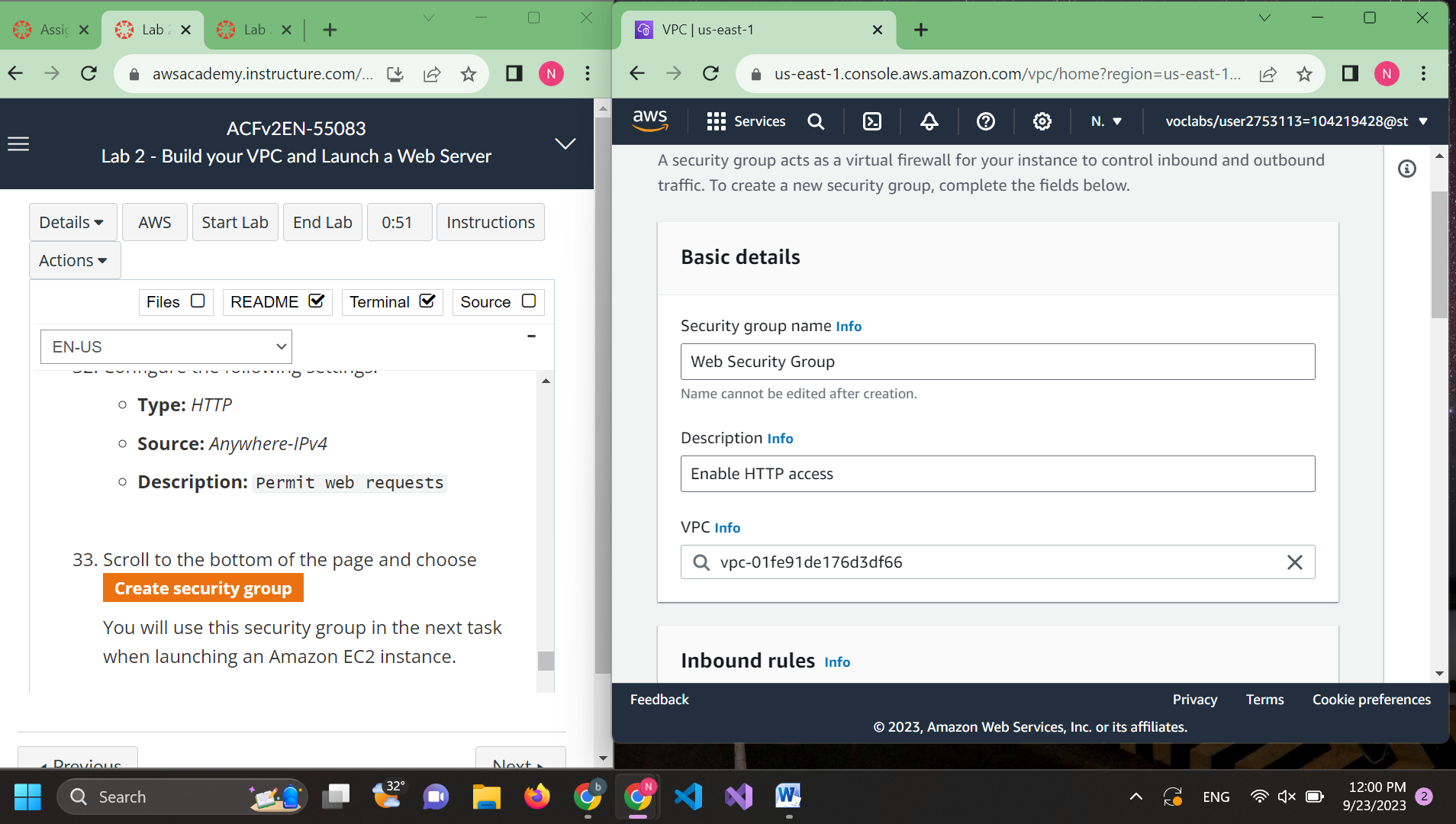
I forgot to take screen shot of the edit phase but here is the result



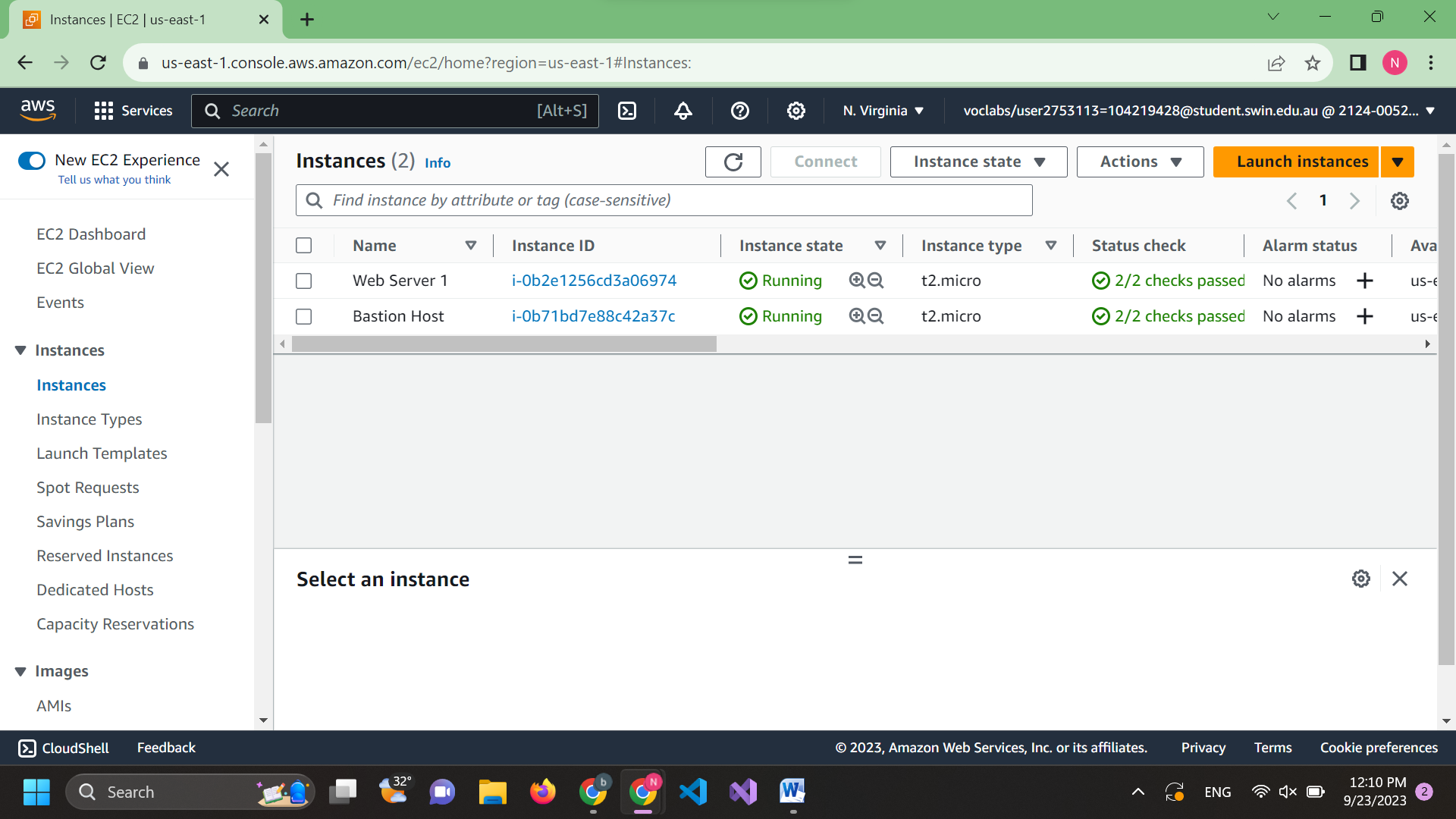
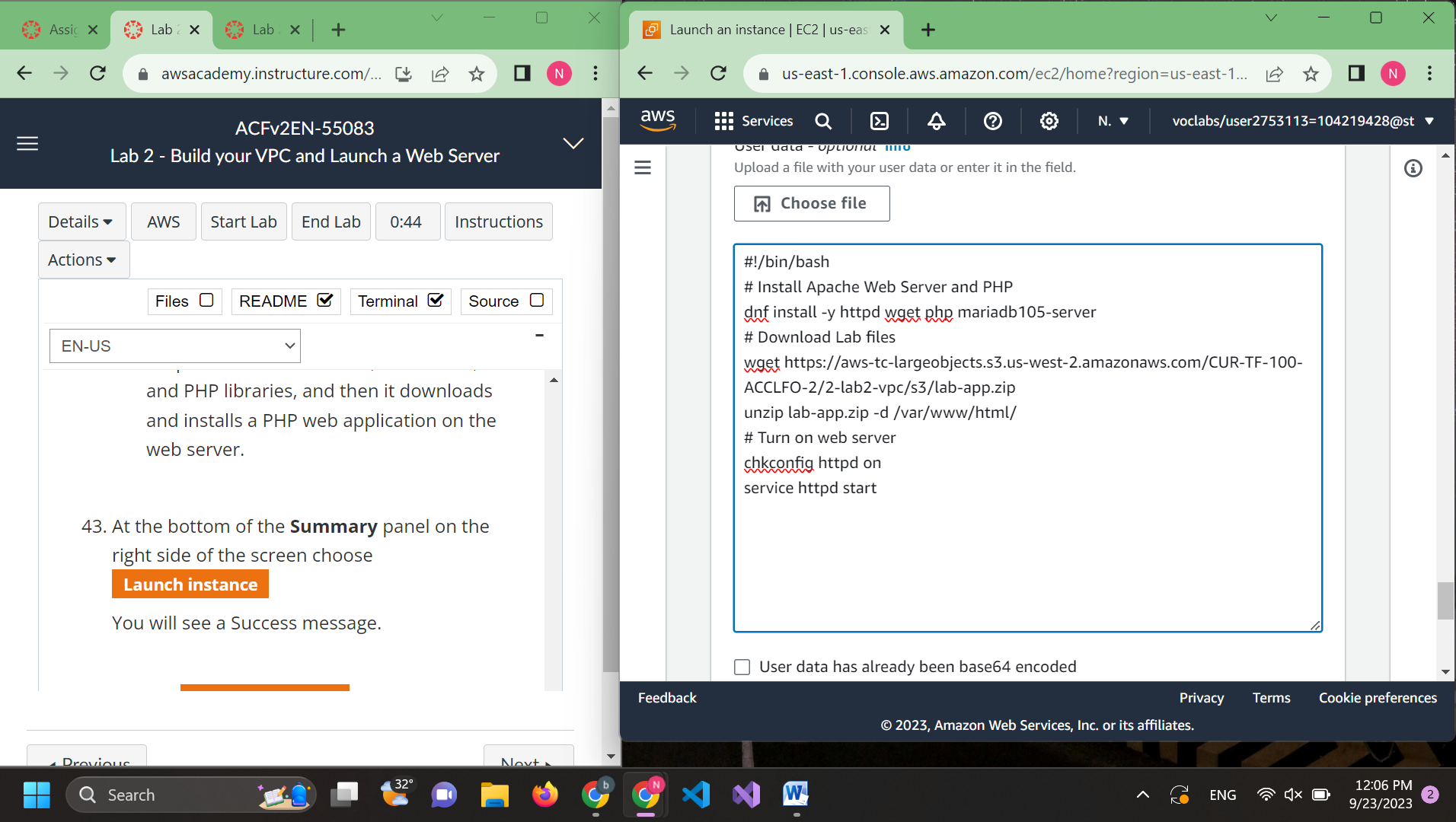
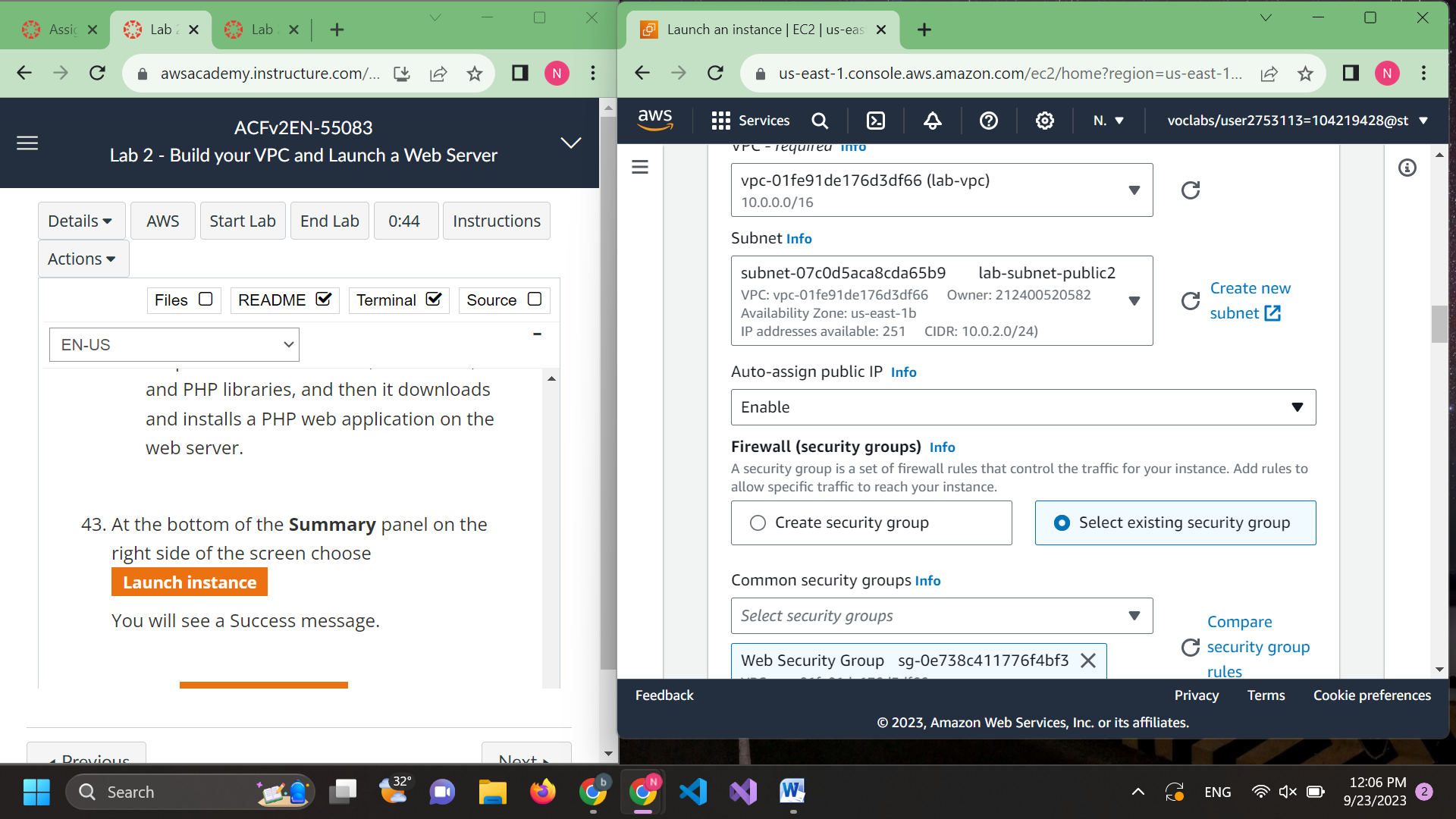
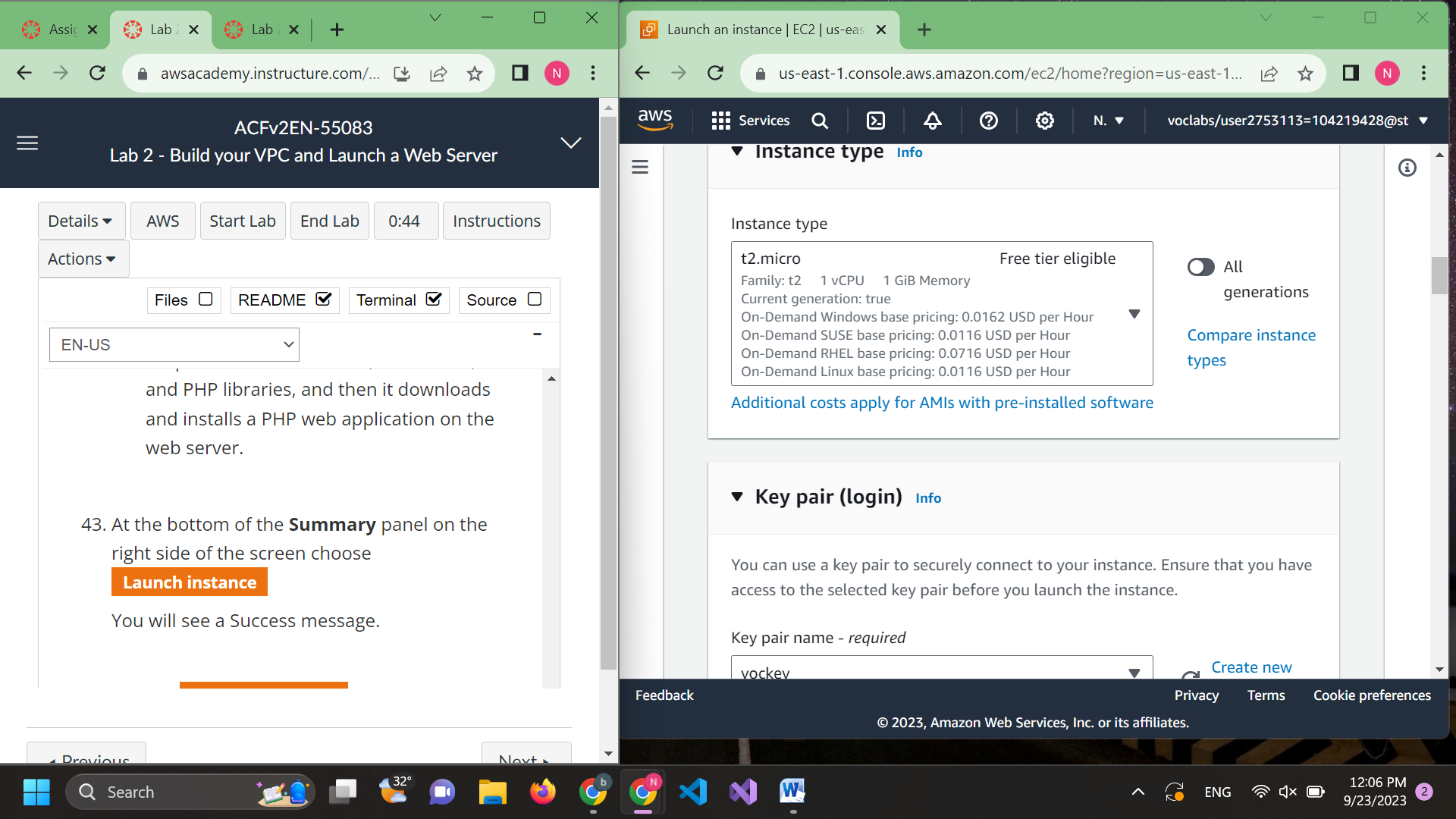
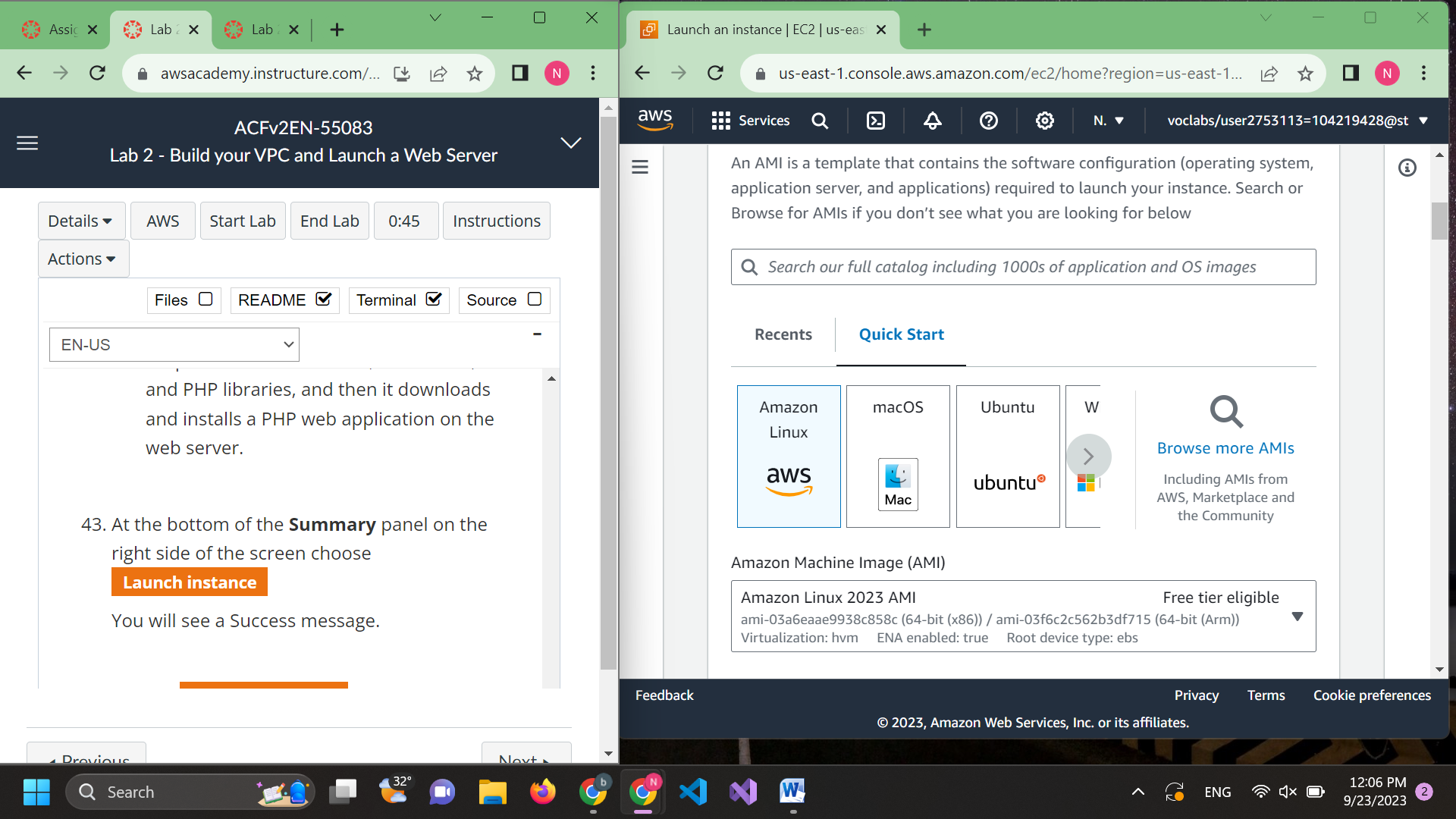
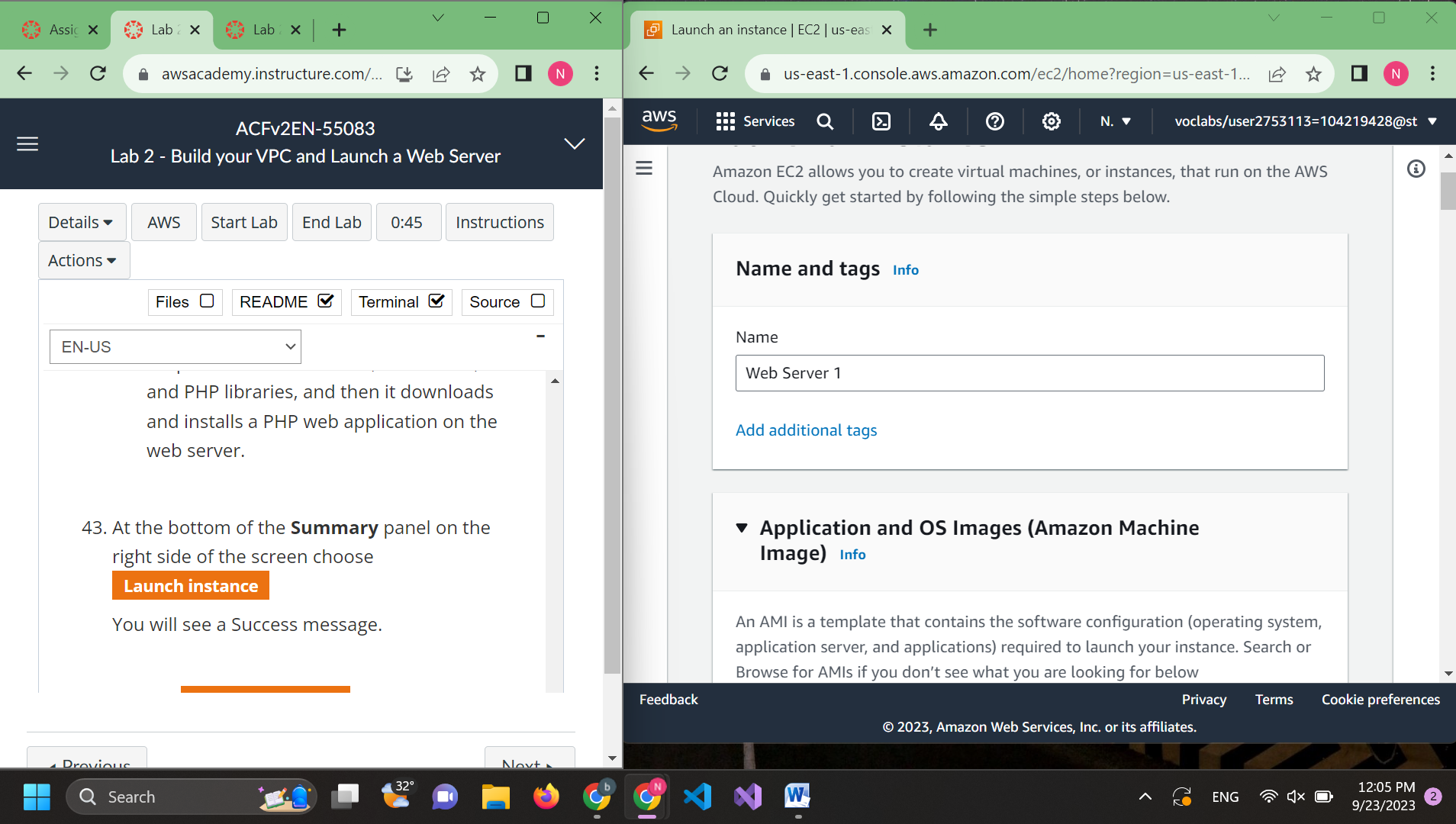
Step 5: Same as step 4 but this time it is for lab-rtb public

d

Step 6 : configure security group



Step 7 : create an EC2 instance for this lab



Finished Lab:

