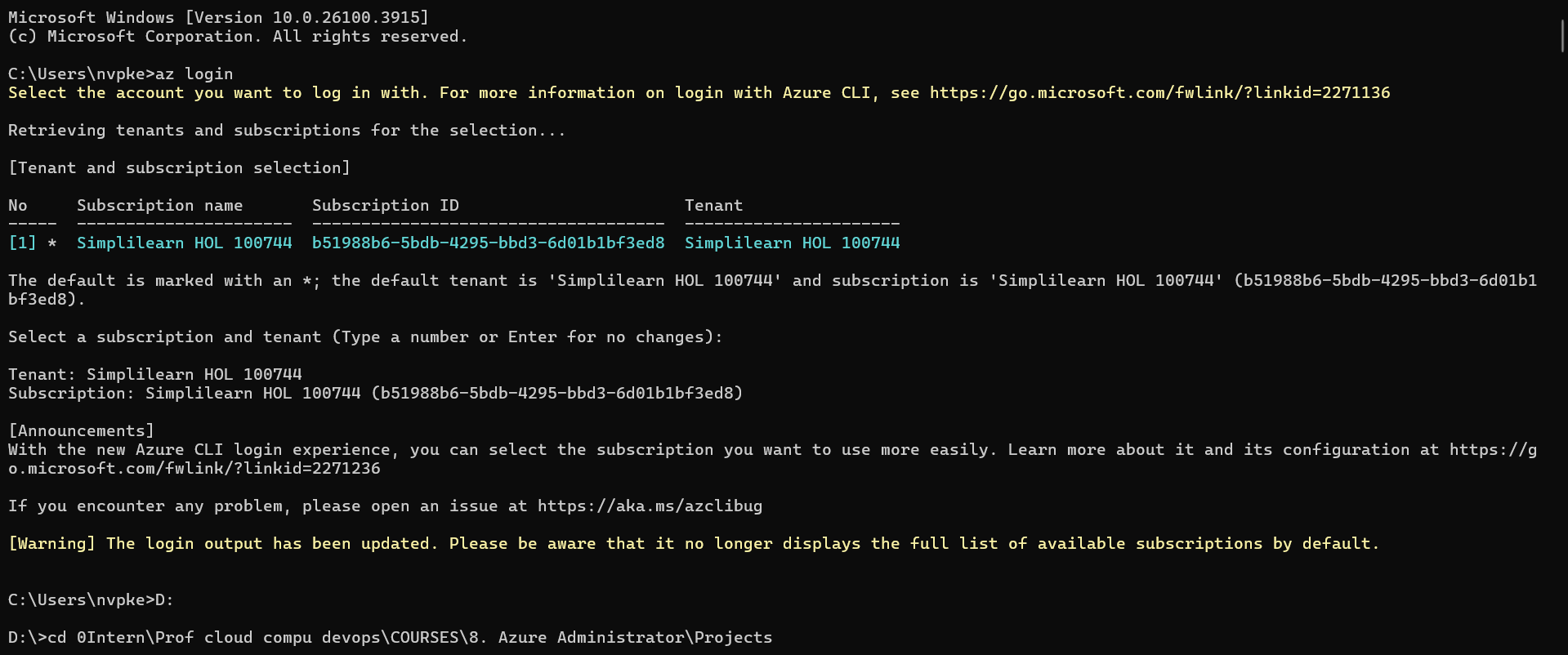
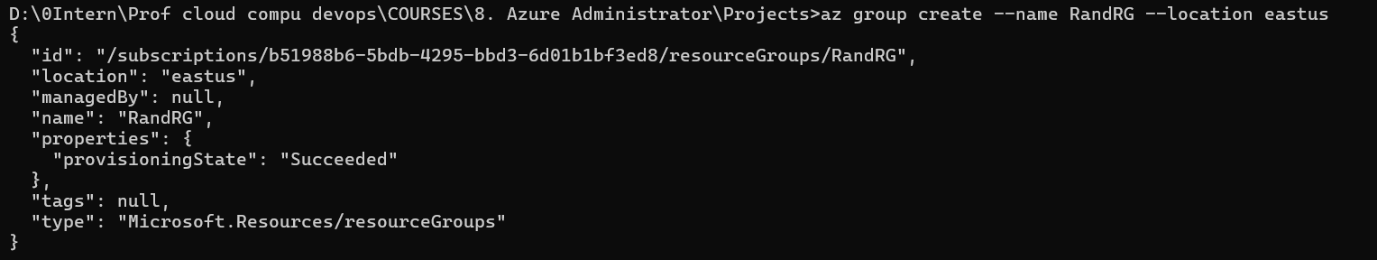
SCREENSHOT FILE

COURSE END PROJECT 2

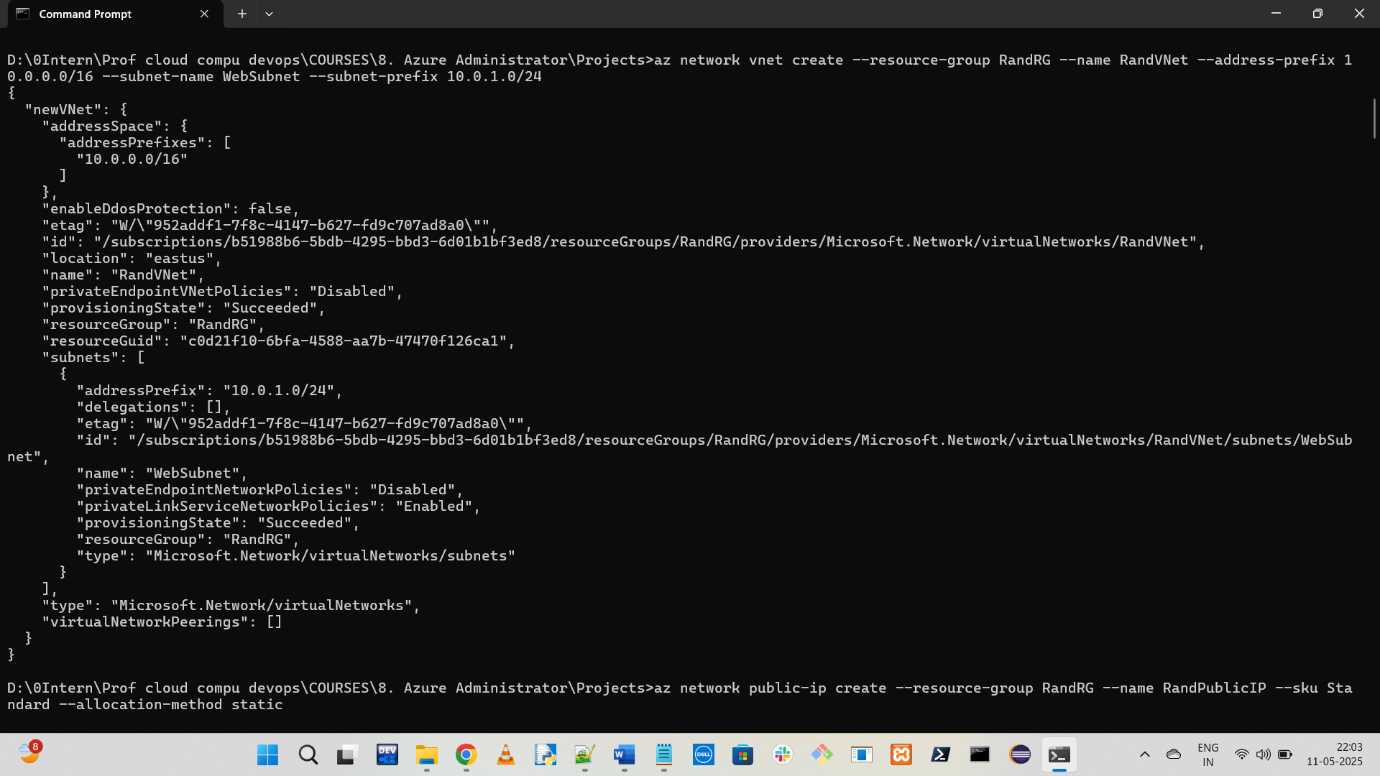
::Step 0: Login using azure cli



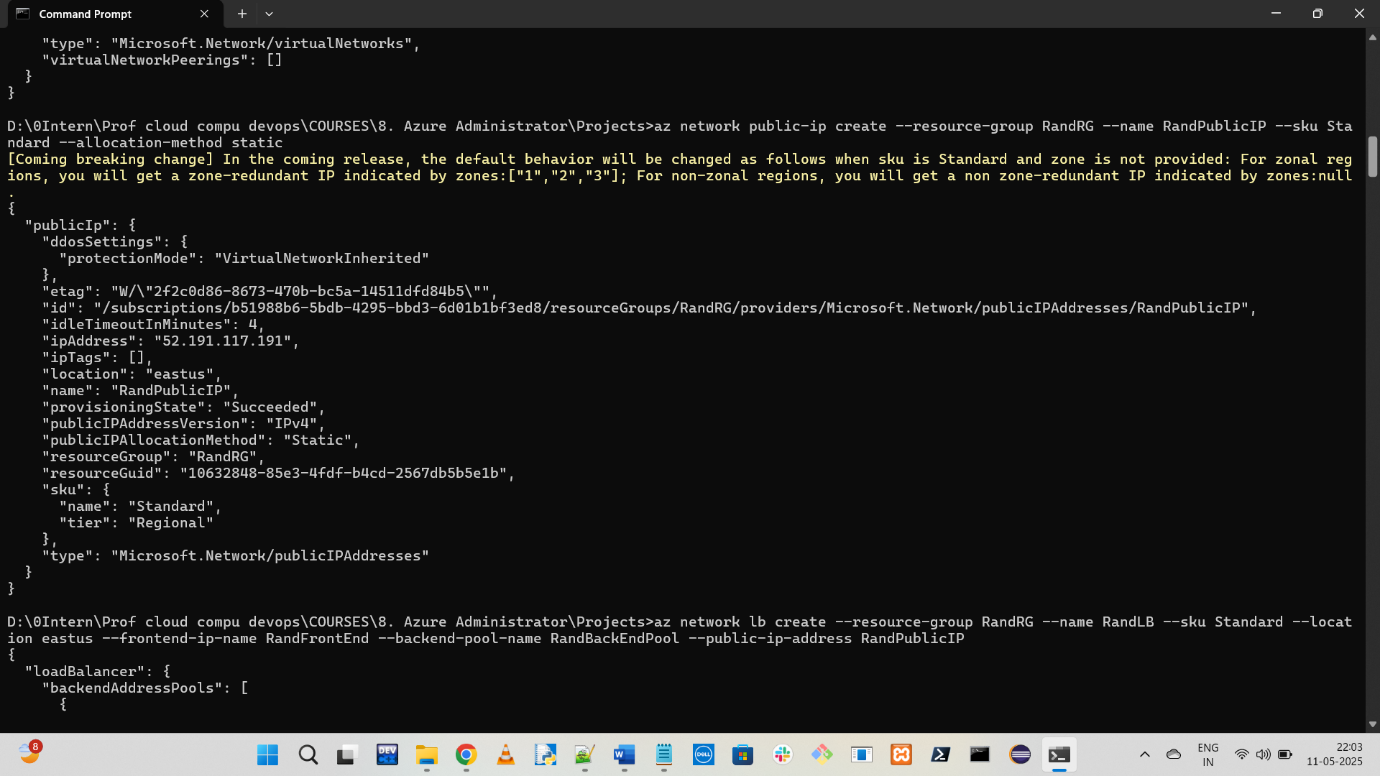
:: Step 1: Create a Resource Group



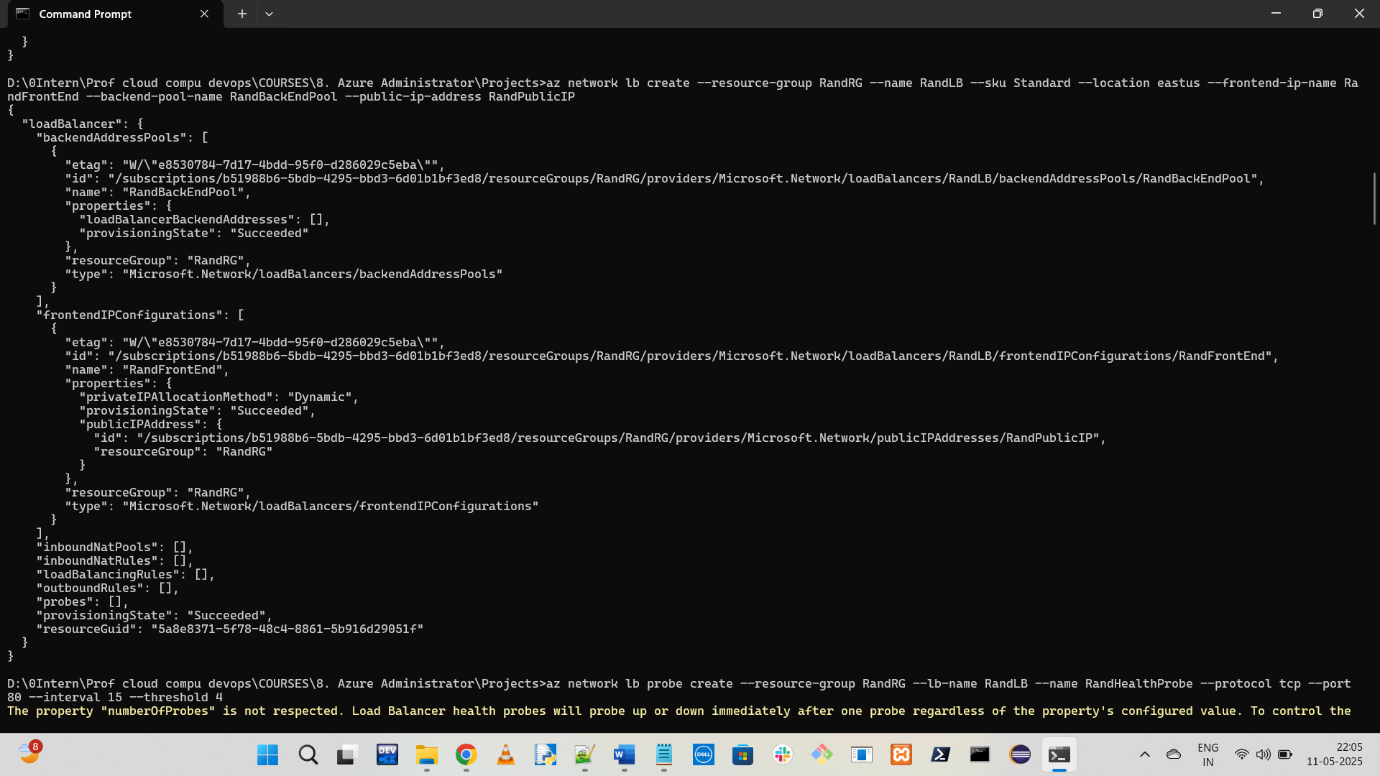
:: Step 2: Create Virtual Network and Subnet



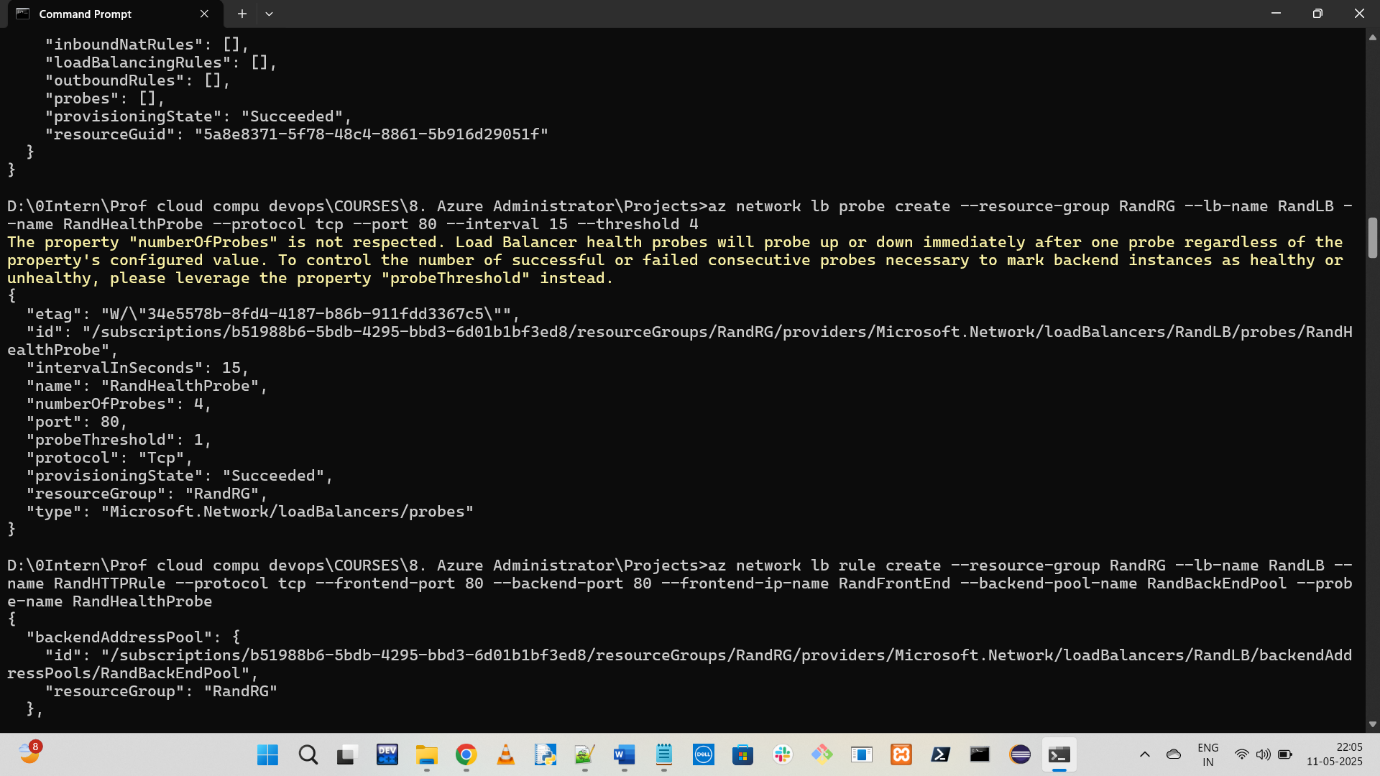
:: Step 3: Create Public IP for Load Balancer



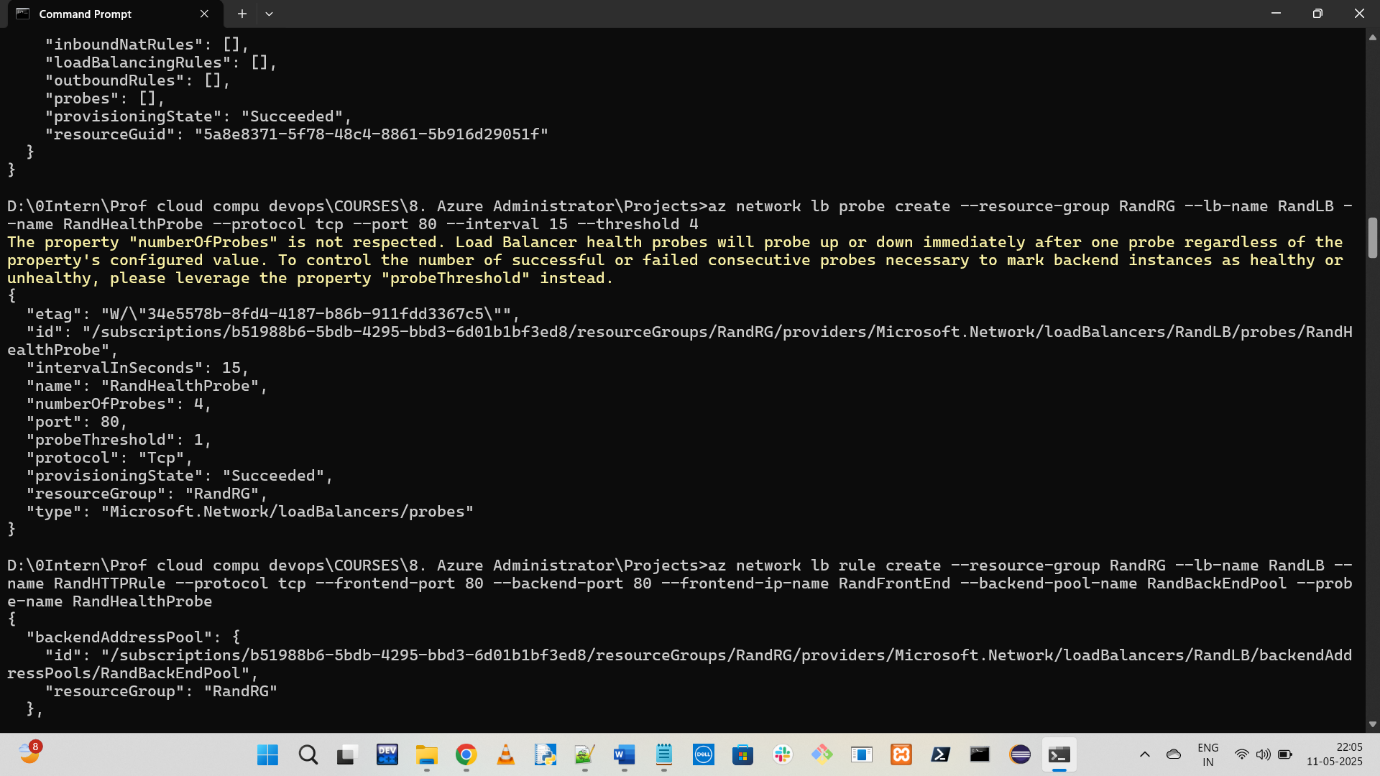
:: Step 4: Create Load Balancer



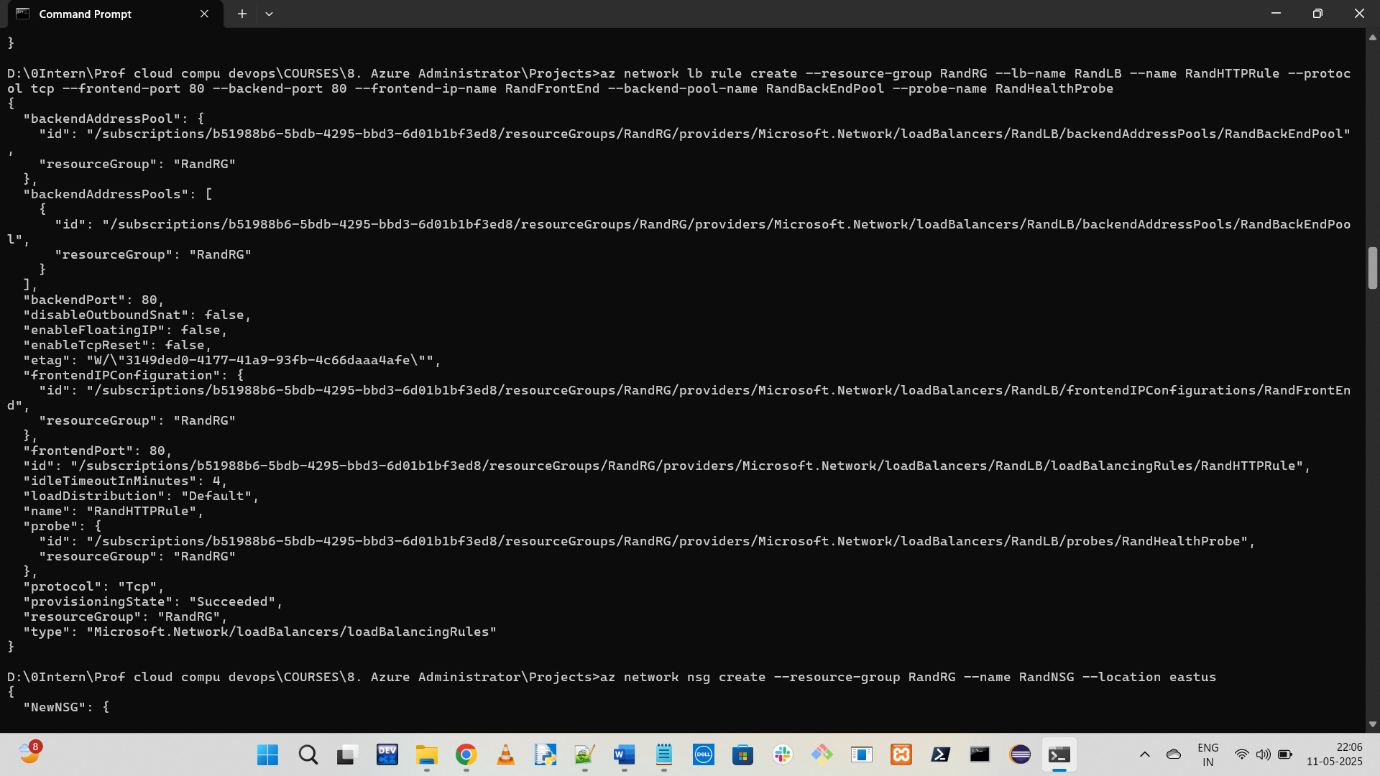
:: Step 5: Create Health Probe

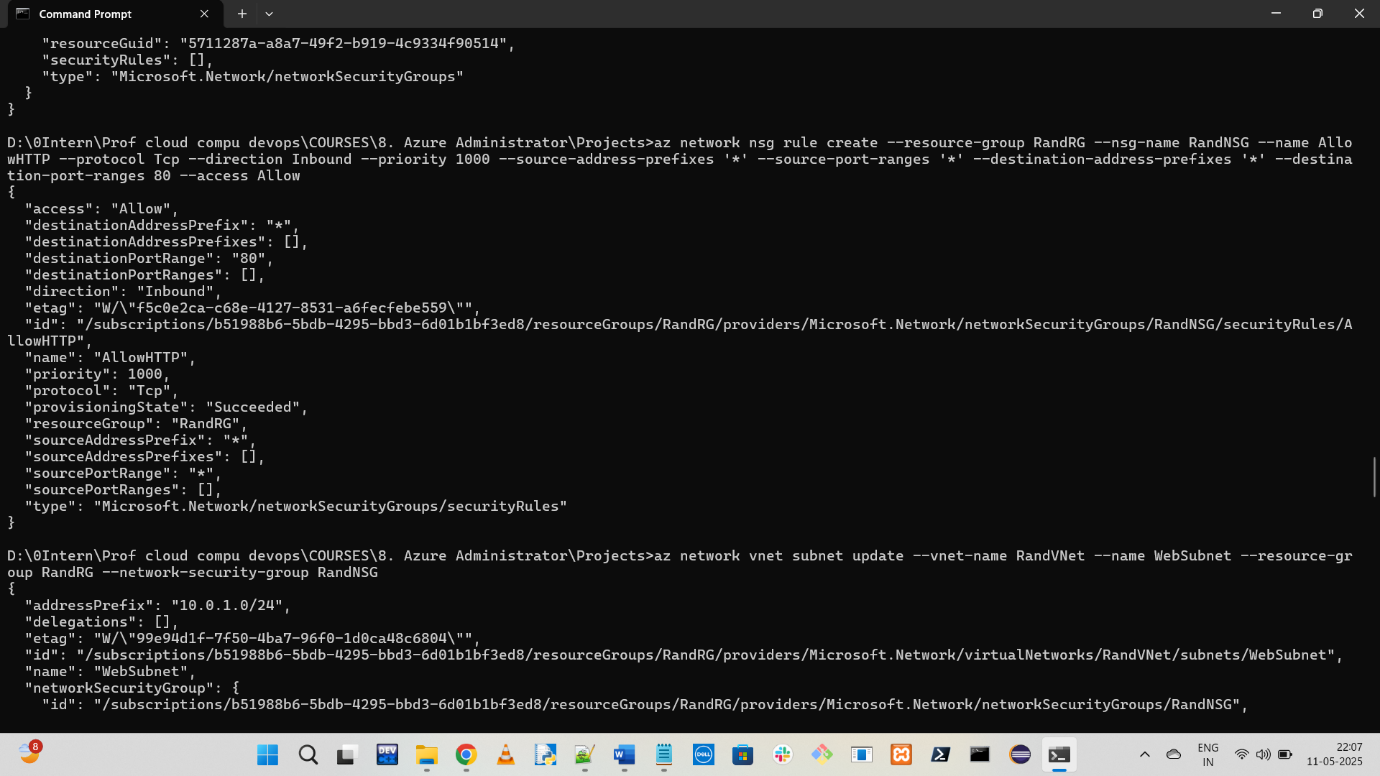


:: Step 6: Create Load Balancer Rule

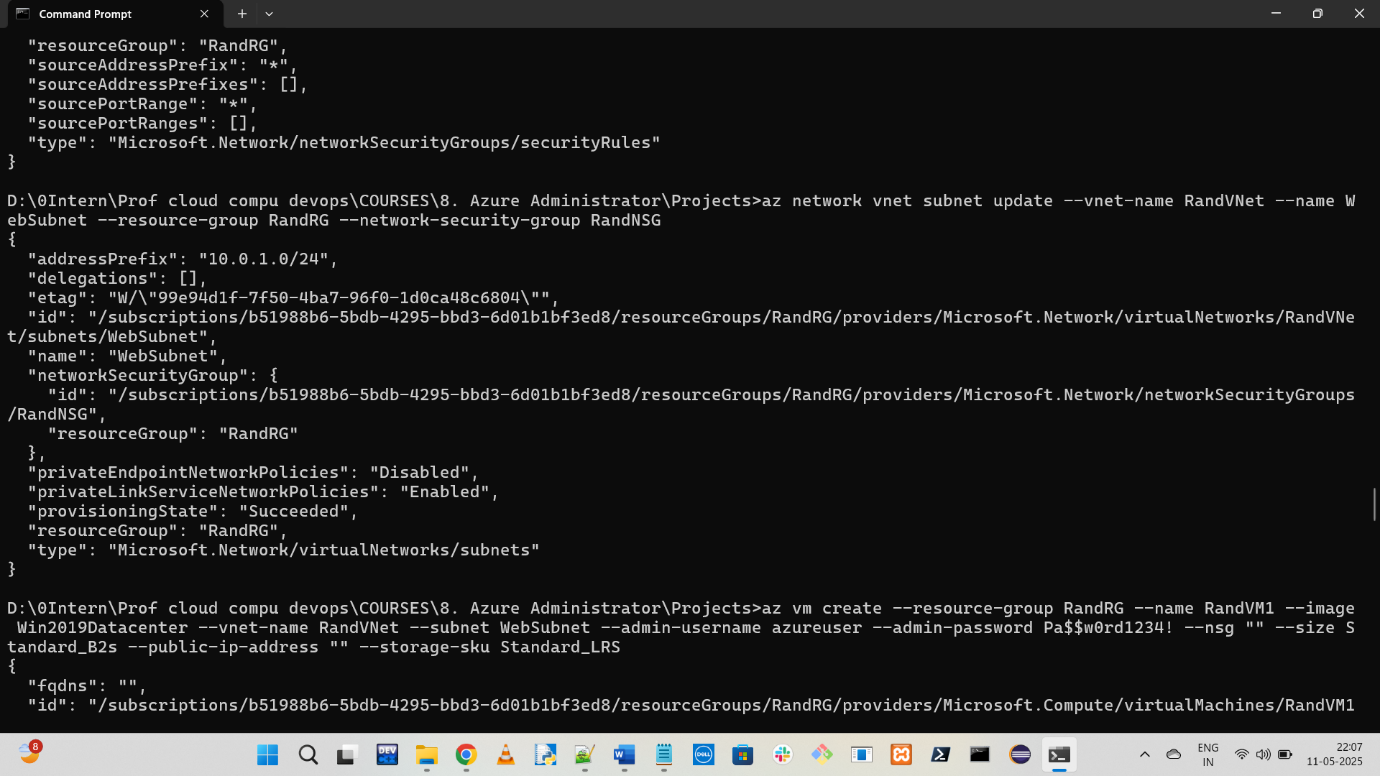


:: Step 7: Create NSG and allow HTTP traffic

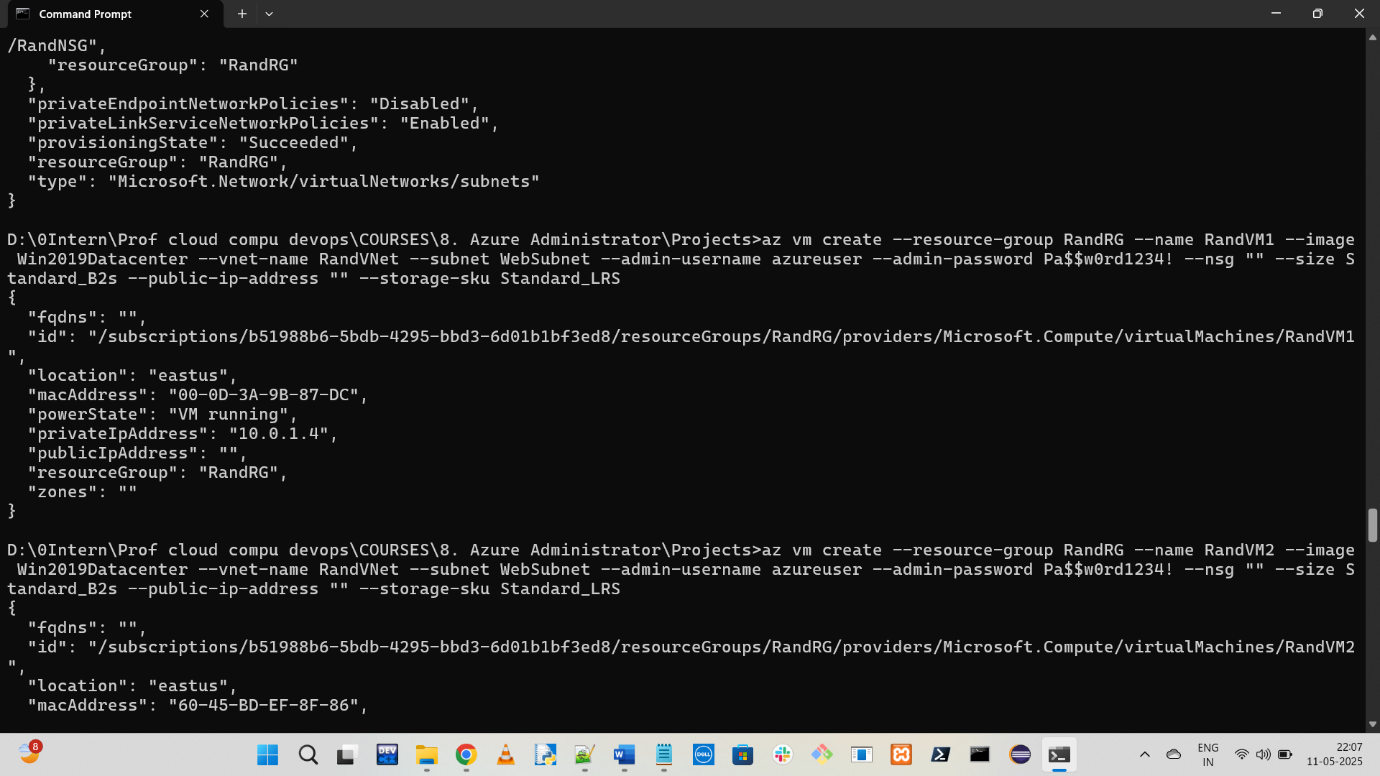


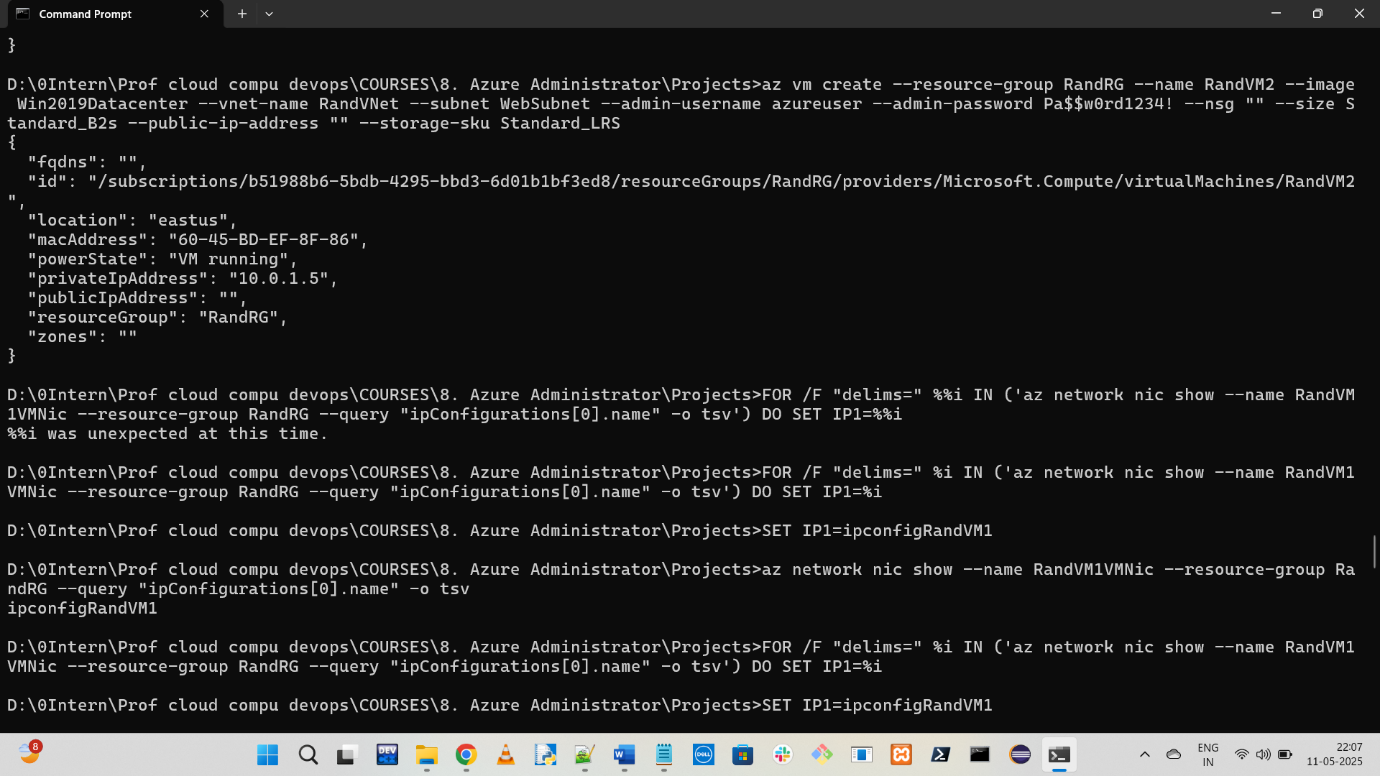


:: Step 8: Associate NSG to subnet

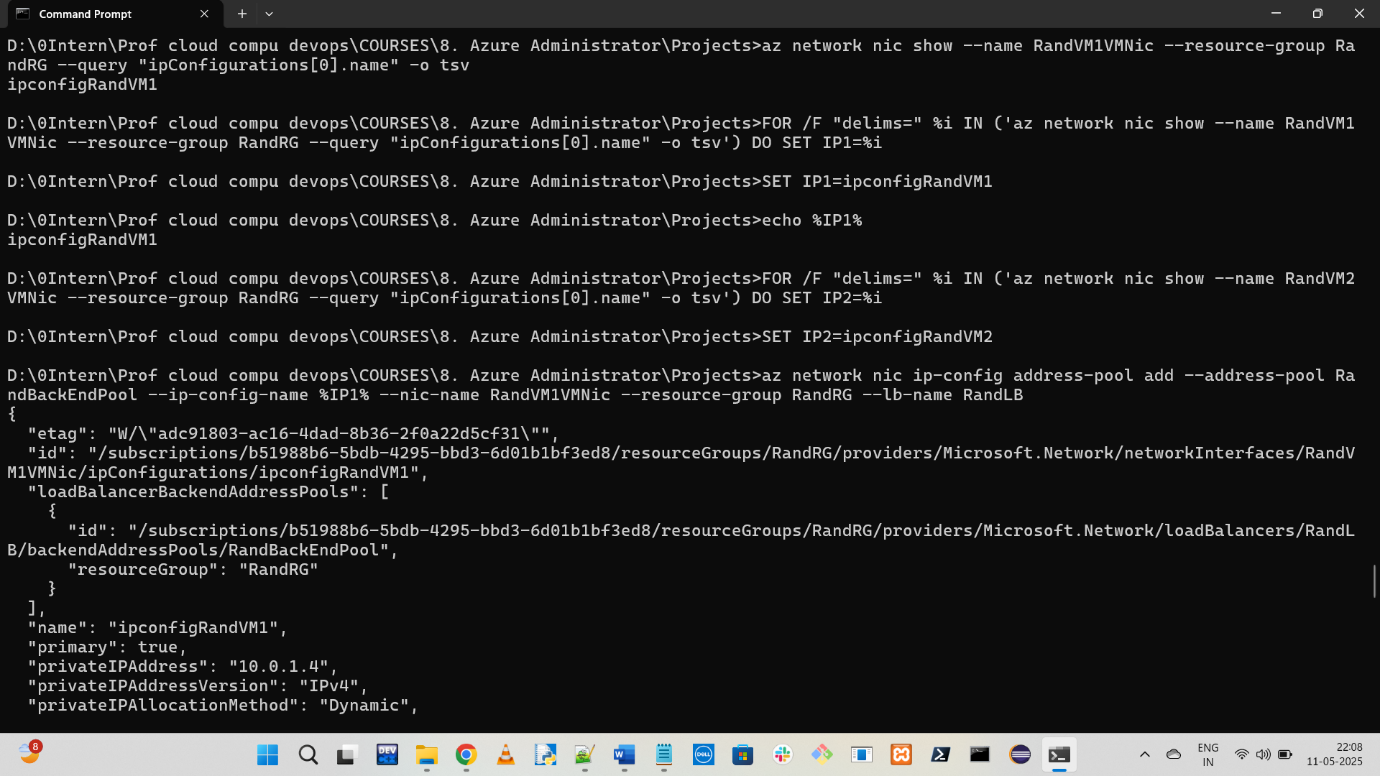


:: Step 9: Create two VMs without public IPs

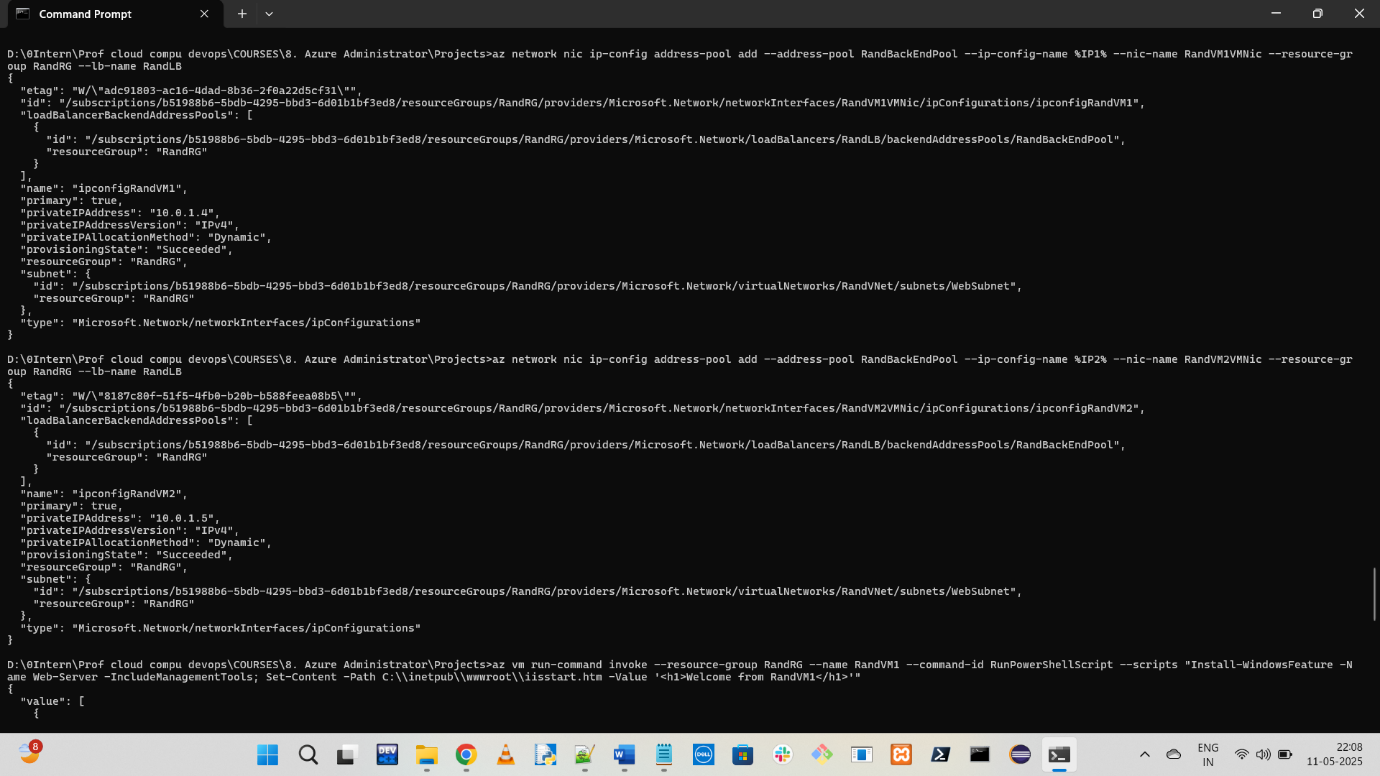




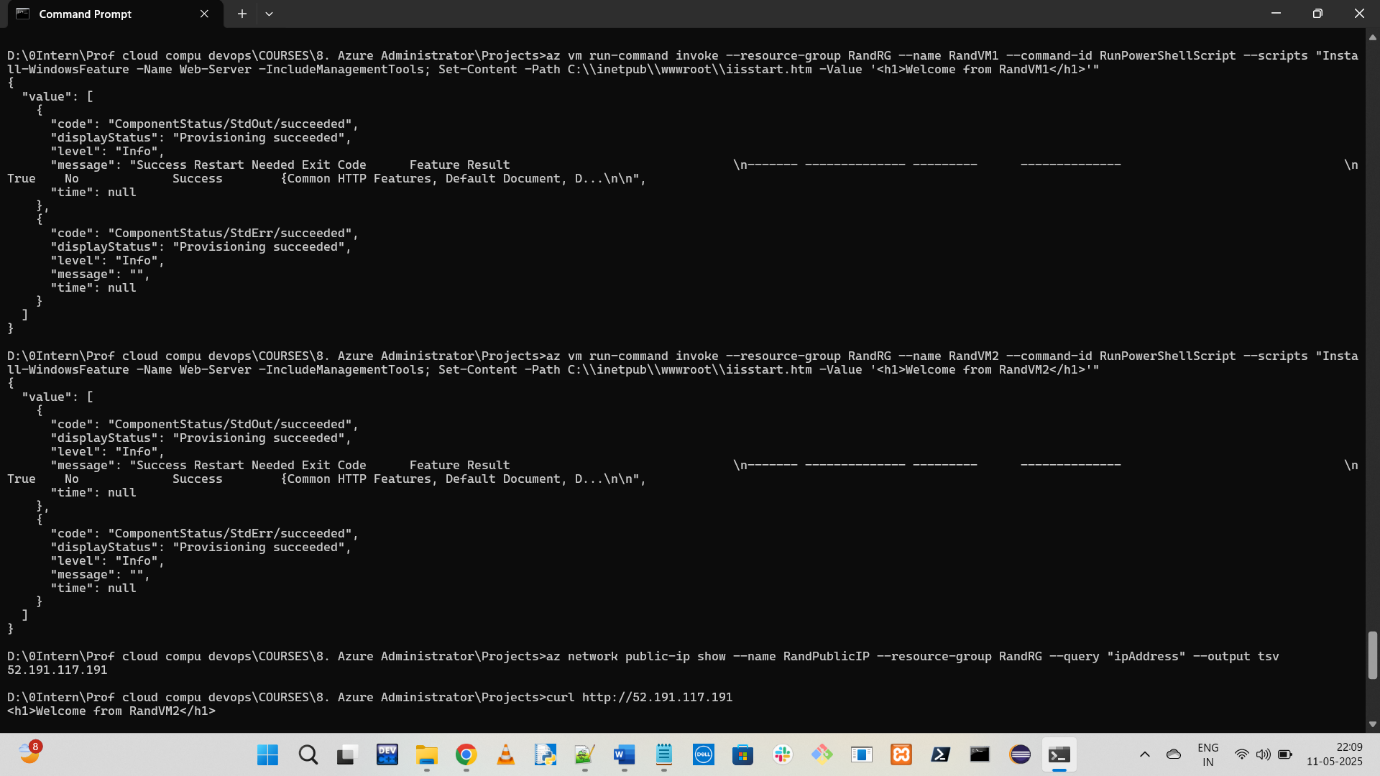
:: Step 10: Get IP config names for NICs



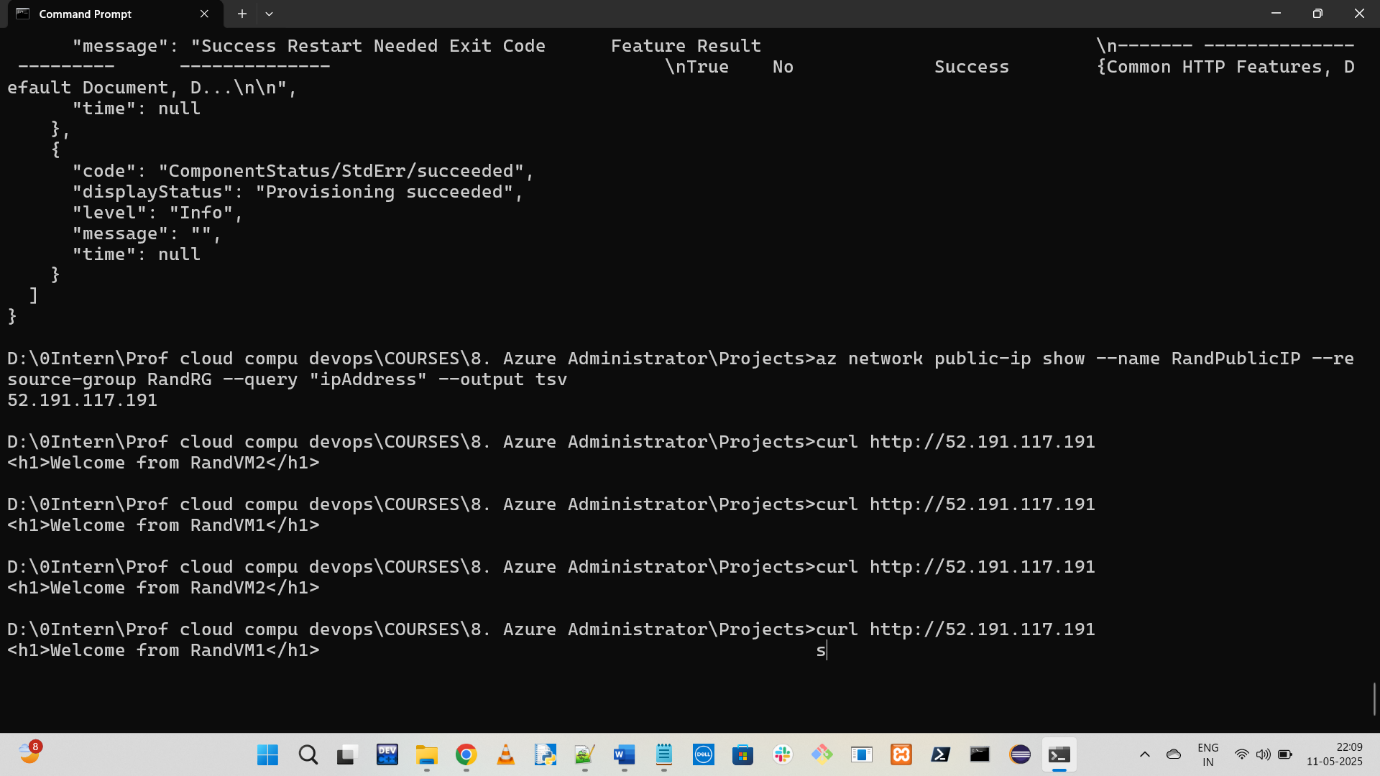
:: Step 11: Attach VMs to backend pool



:: Step 12: Install IIS on both VMs



:: Step 13: Get Load Balancer IP



:: Step 14: See the output

