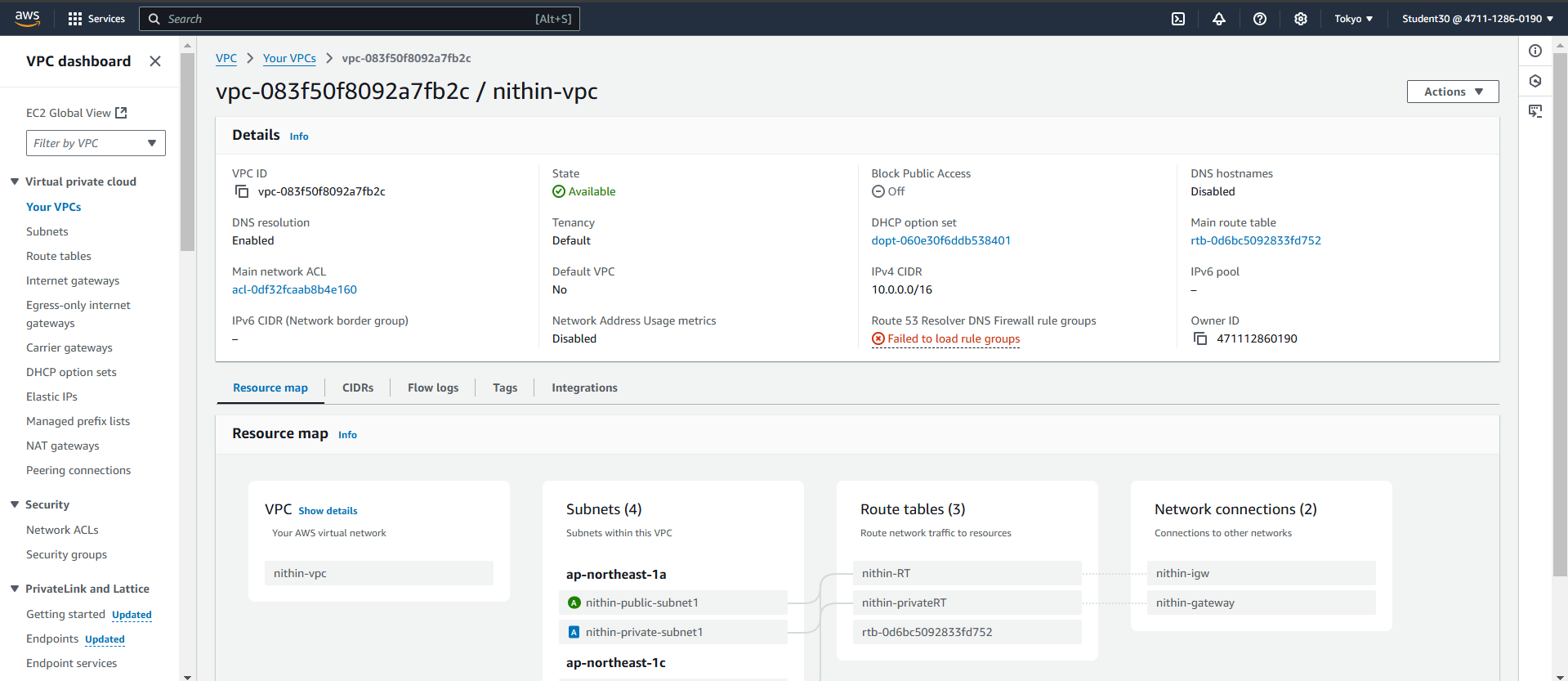
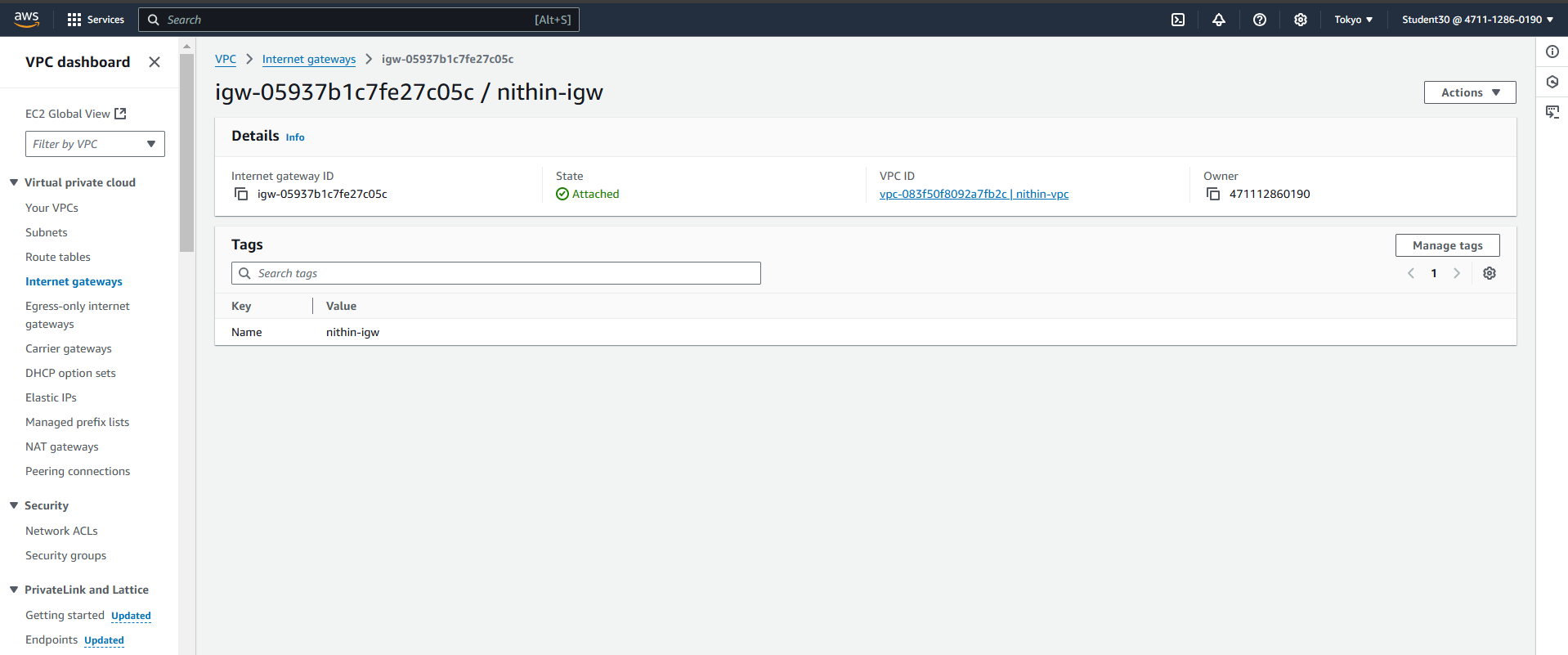
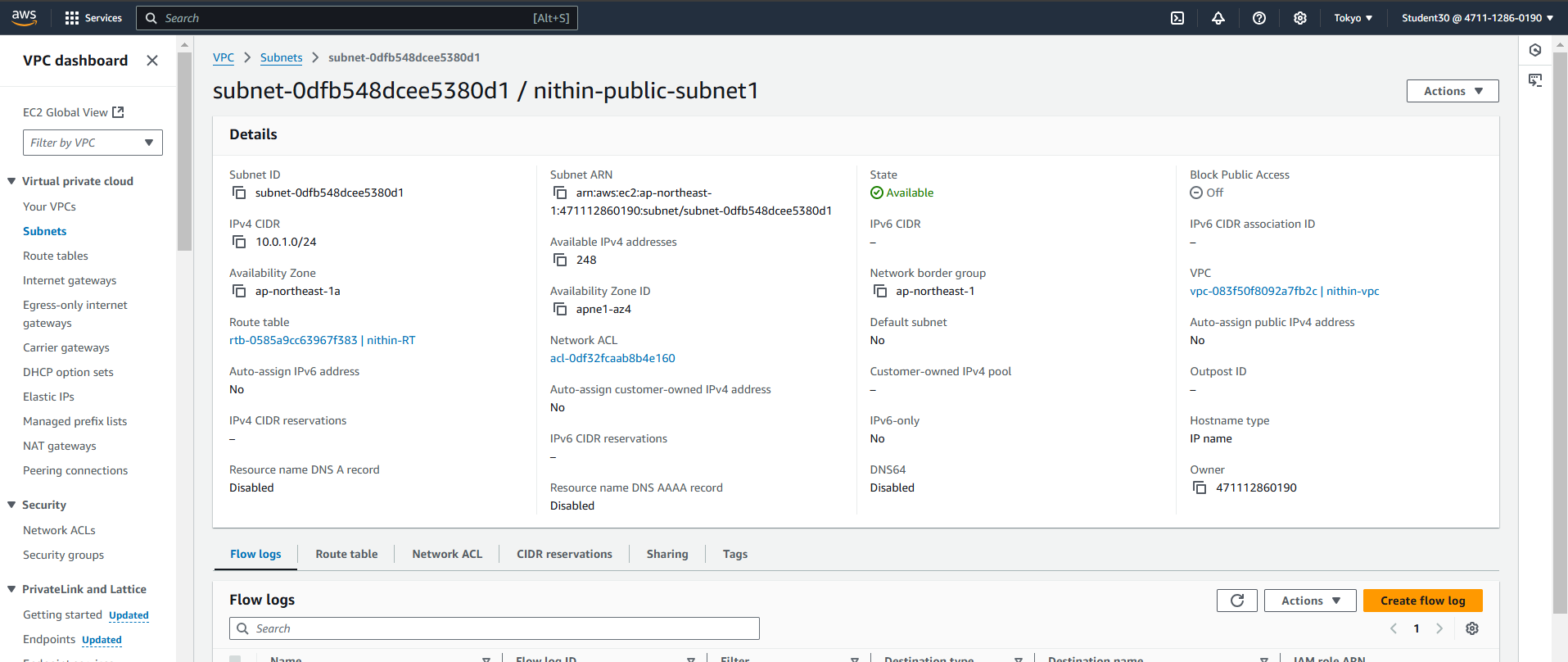
**Project 5:Launching the website using load balancer DNS name**

**Vpc created as nithin-vpc**

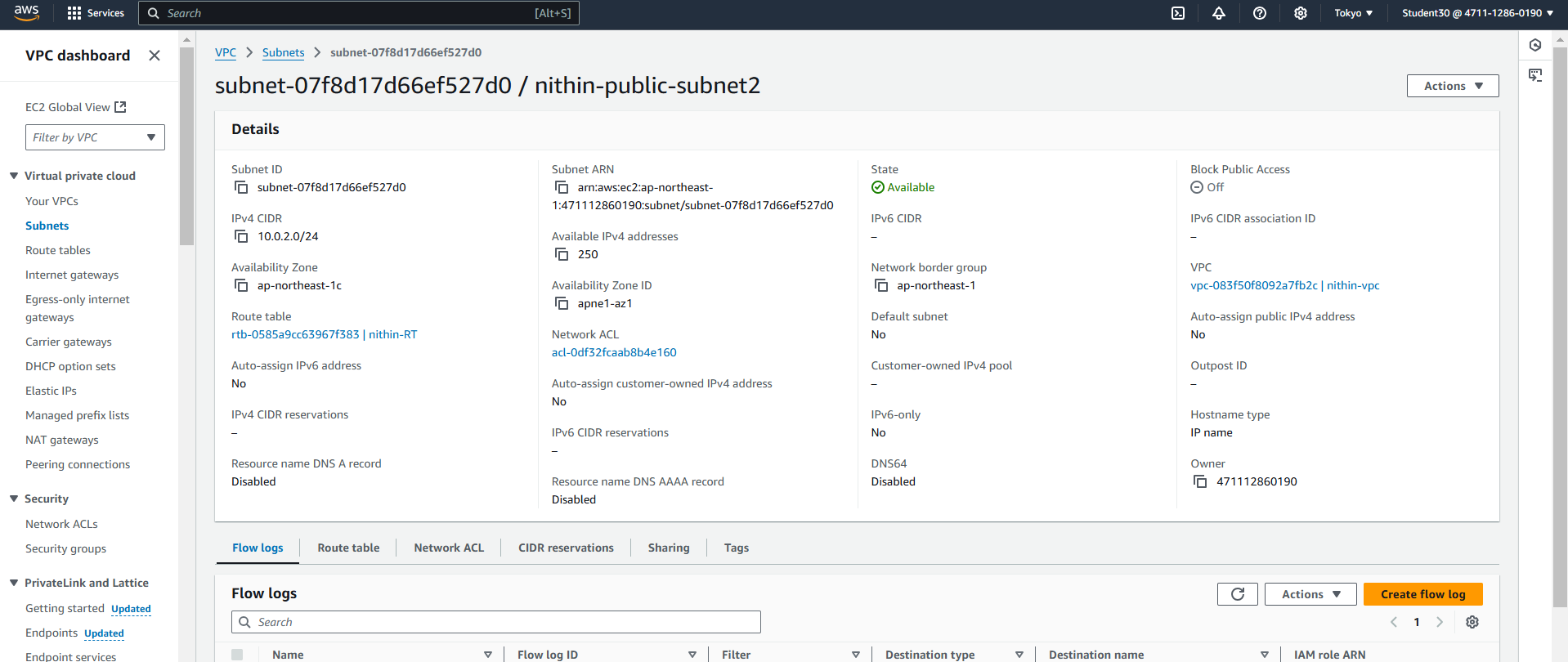
****

**Internet gateway created as nithin-igw**

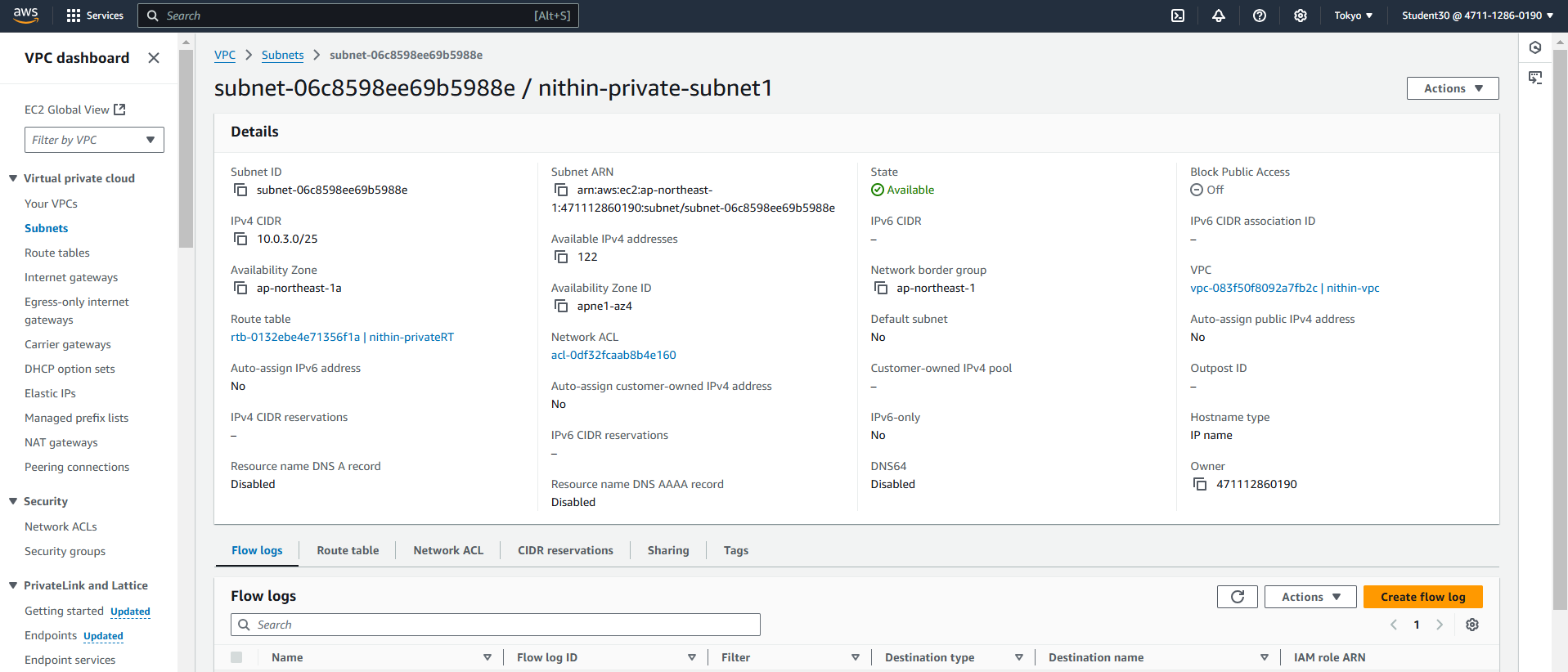
****

**public subnet is created as nithin-public-subnet-1**

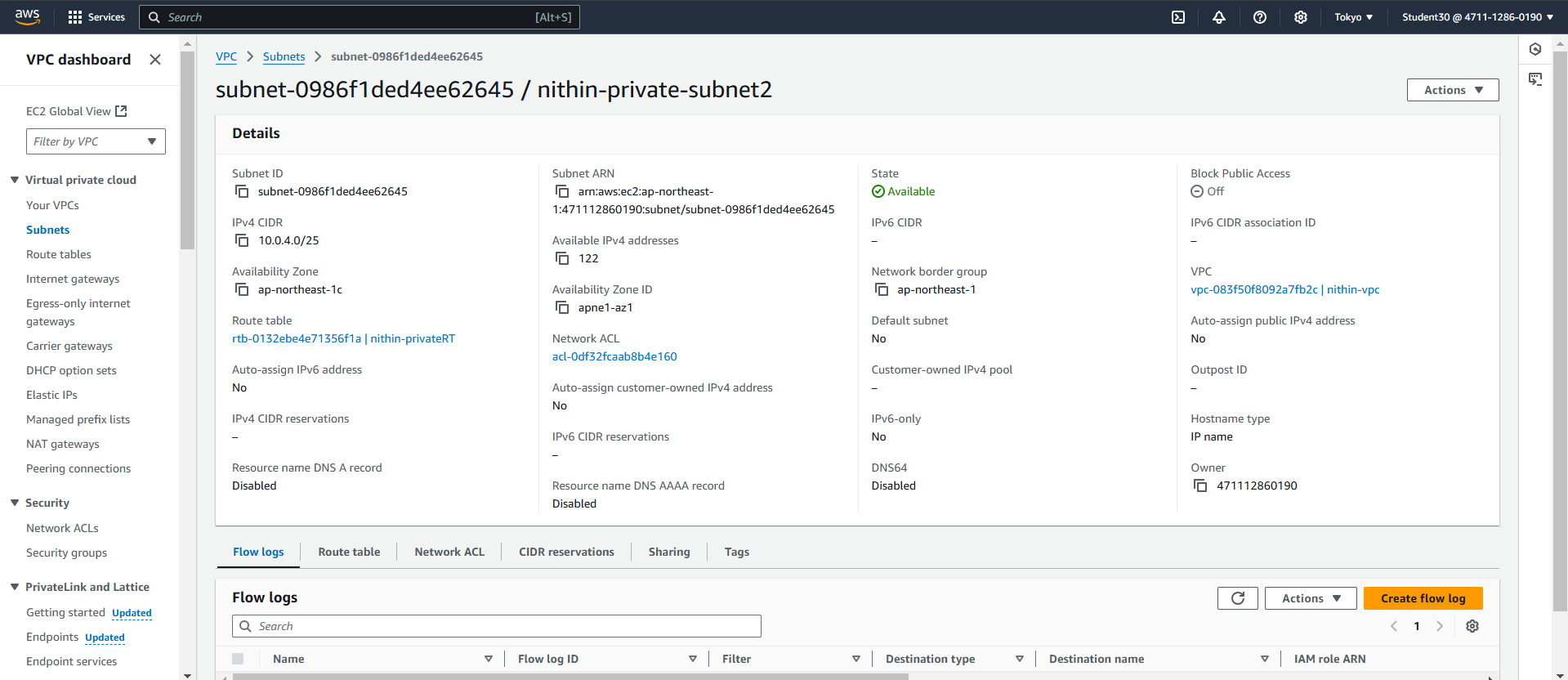
**public subnet is created as nithin-public-subnet-2**

****

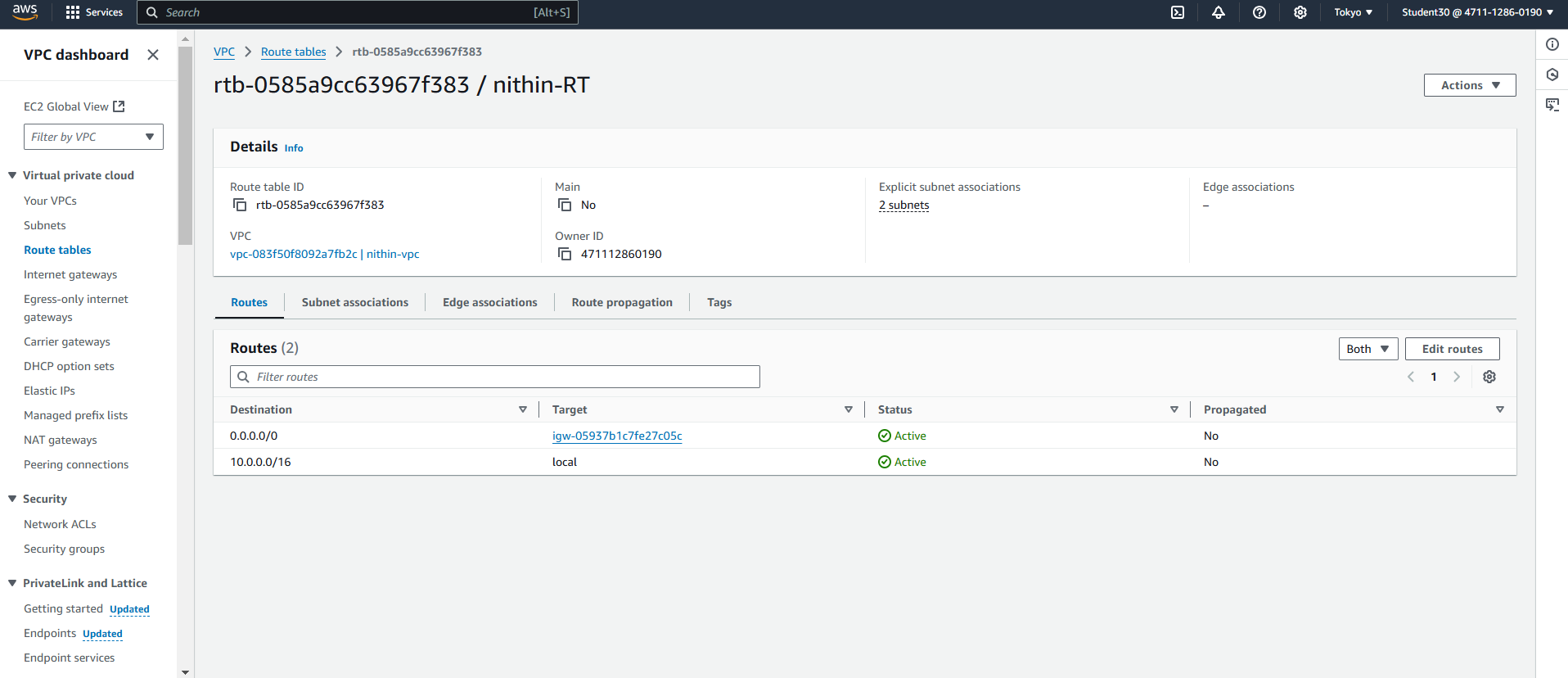
**private subnet is created as karthik-private-subnet-1**

****

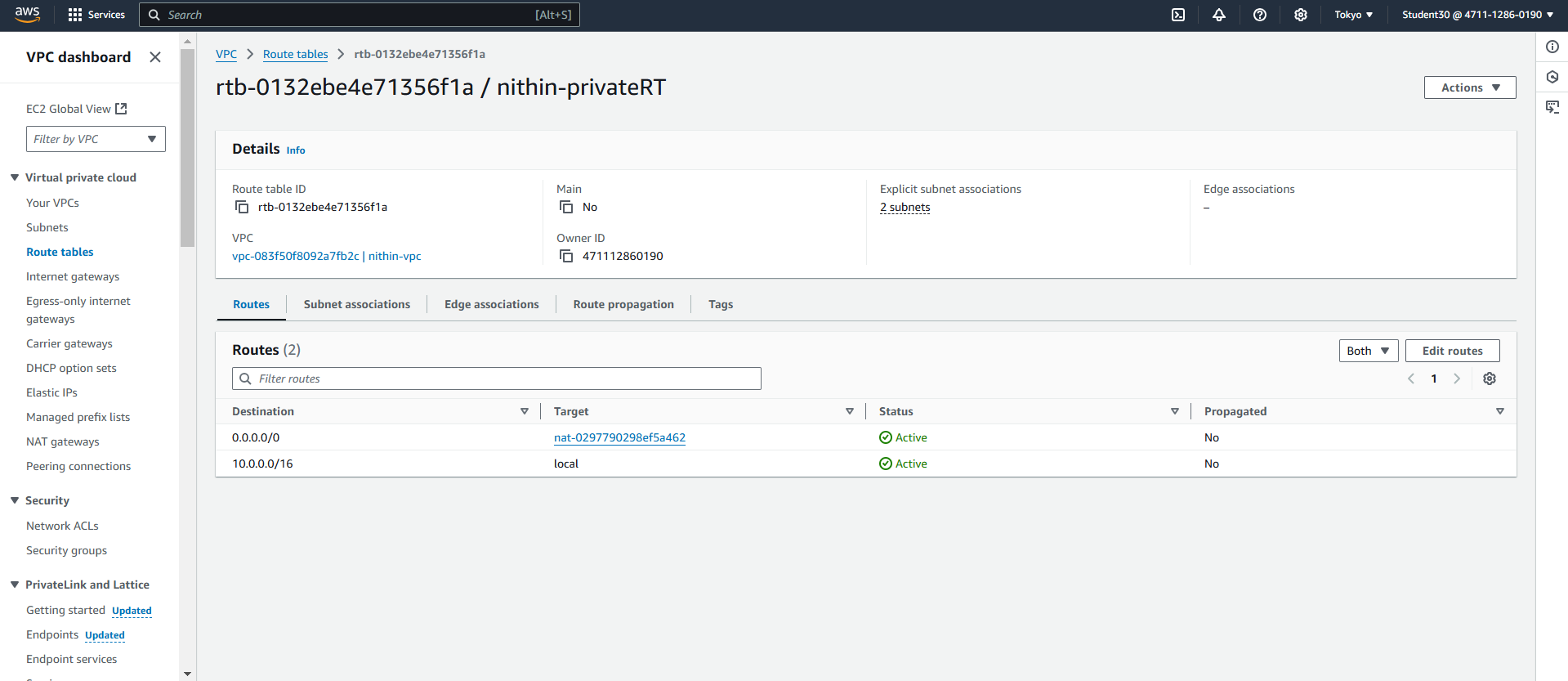
**private subnet is created as nithin-private-subnet-2**

****

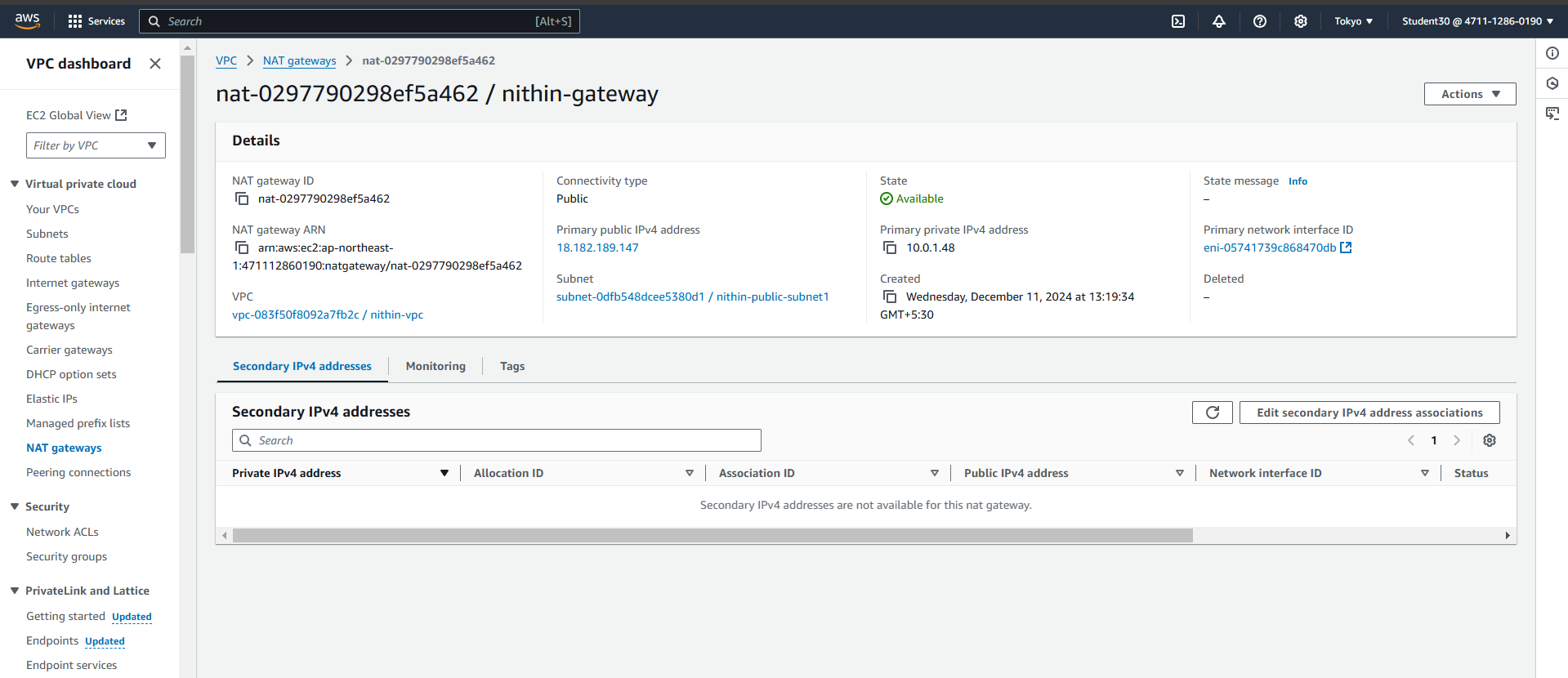
**public route table is created as nithin-RT**

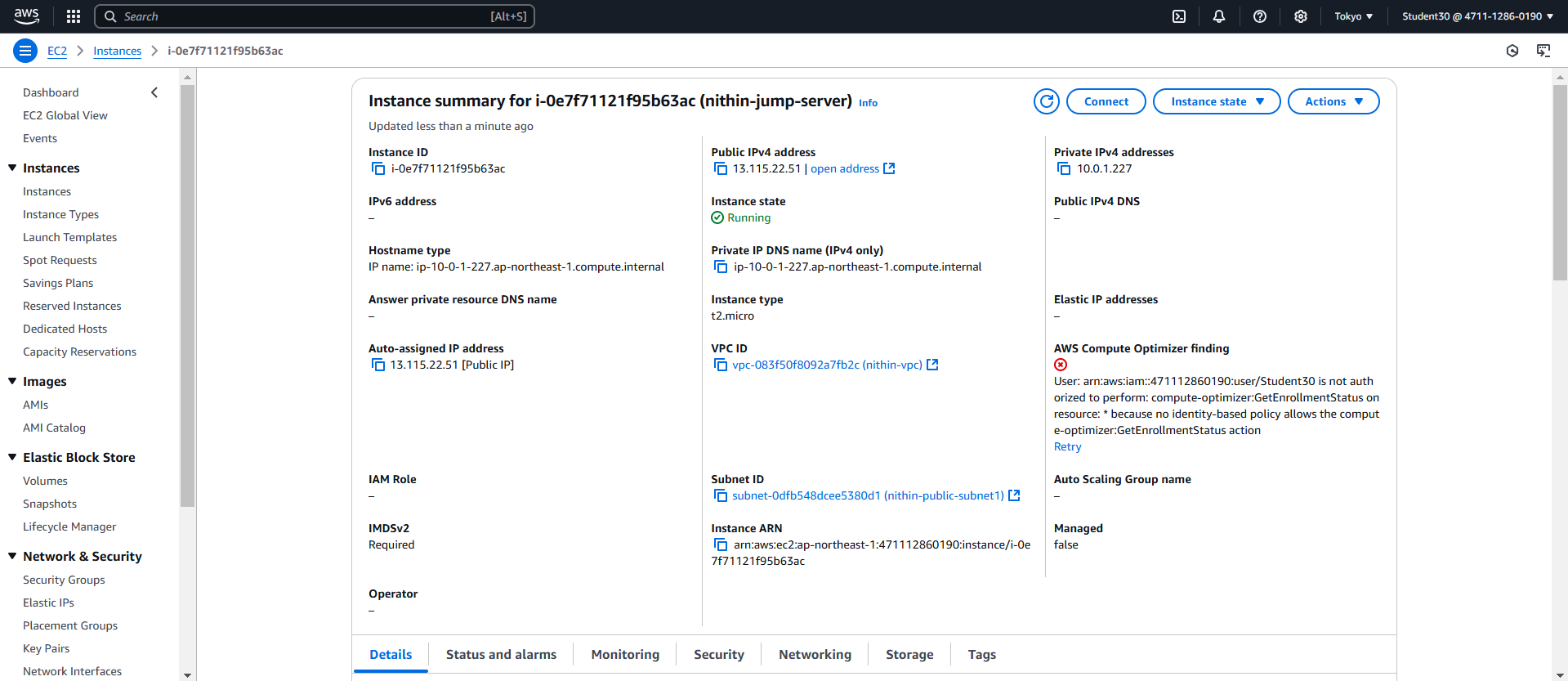
****

**k**

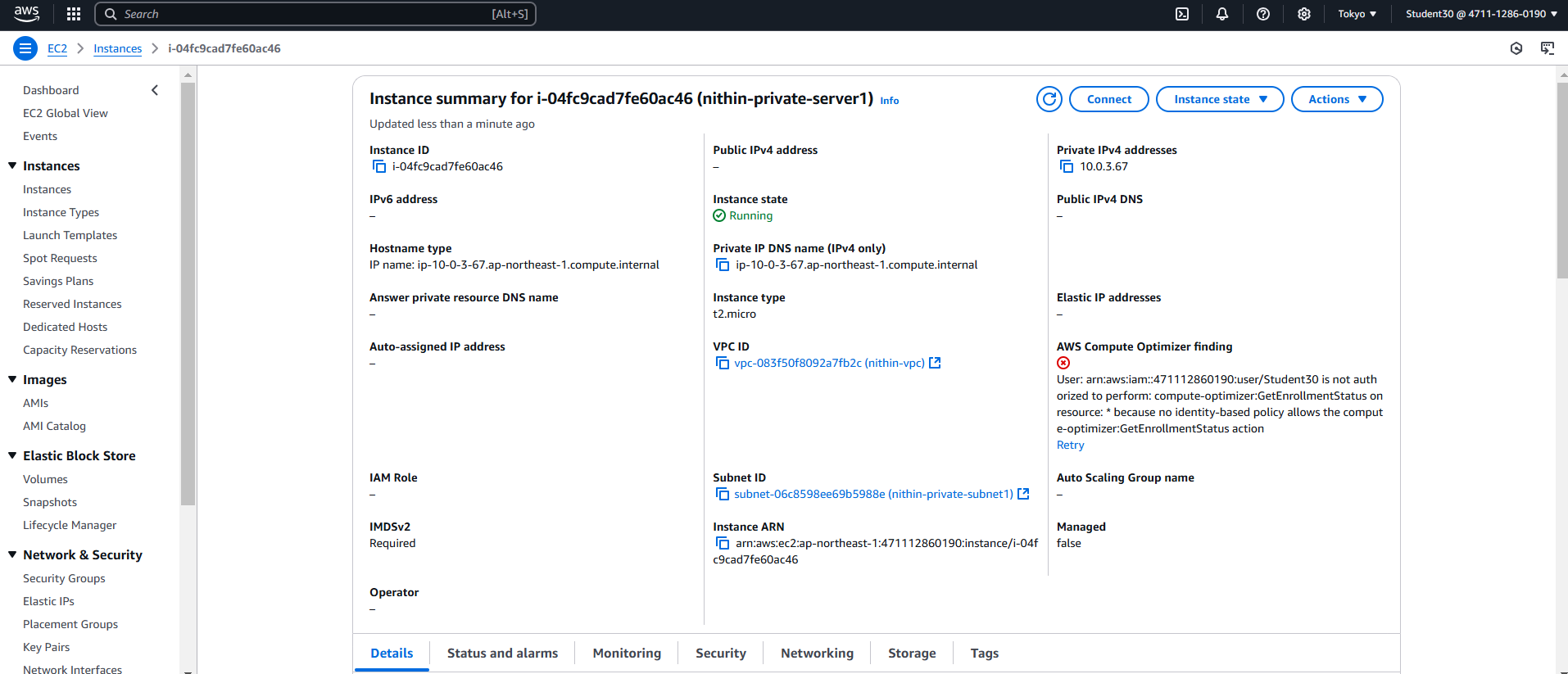
**private route table created as nithin-privateRT **

**Nat gateway is created as nithin-gateway**

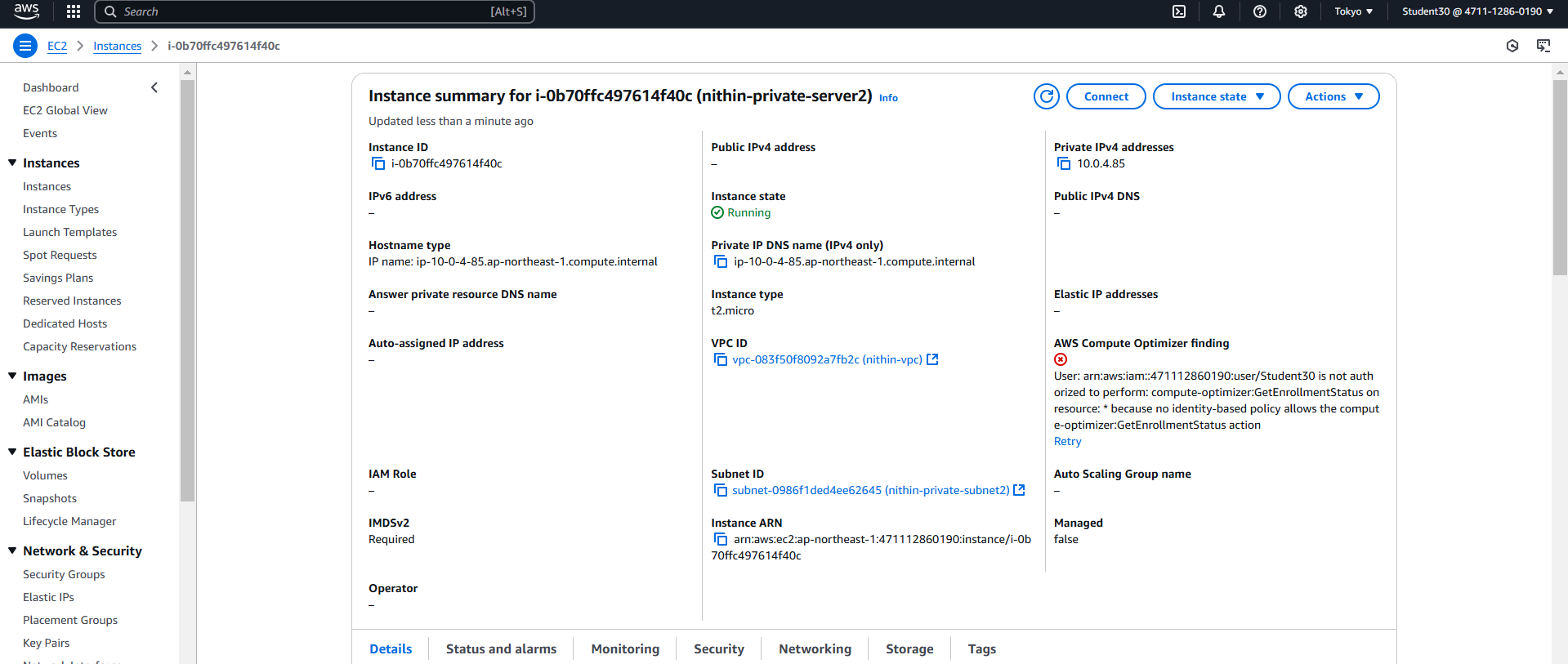
****

**Public server is created as nithin-jump-server**

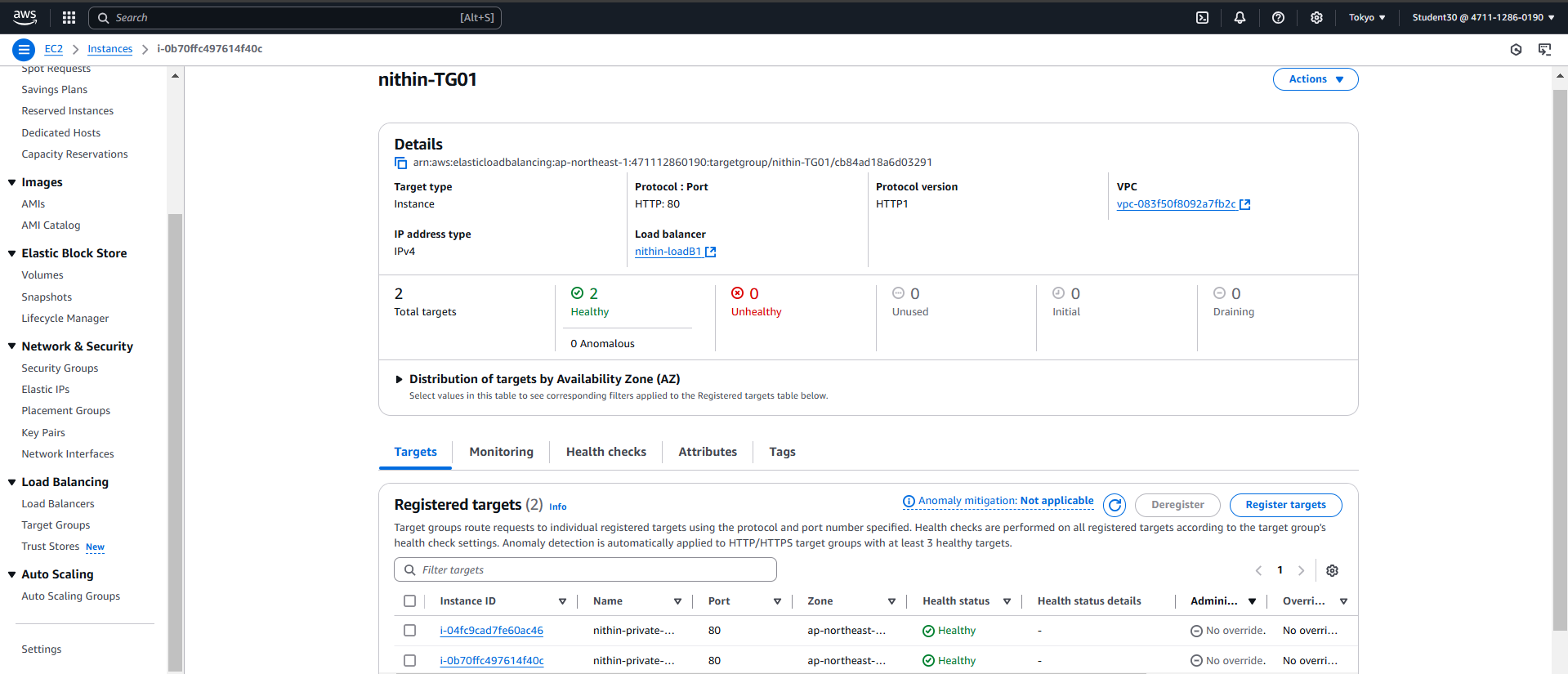
**Private server is created as nithin-private-server-1**

****

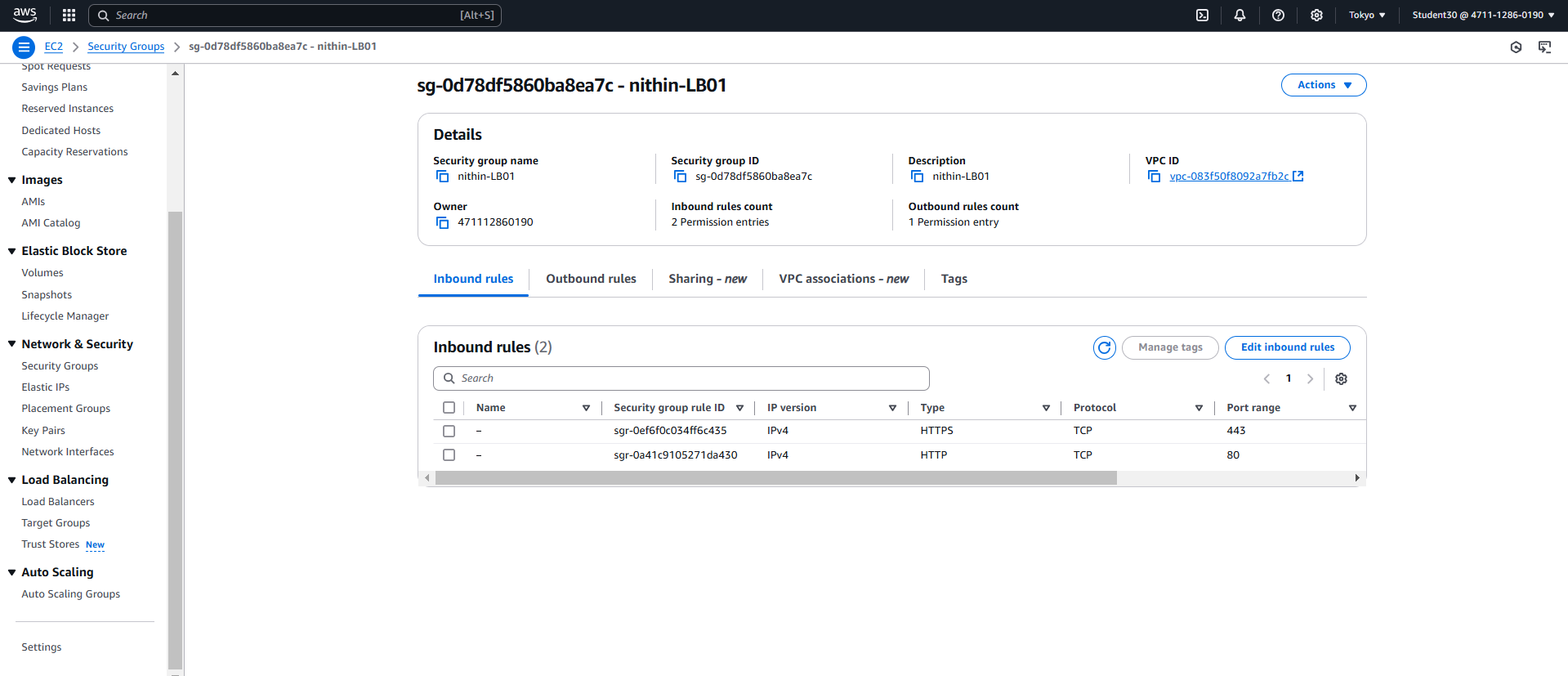
**Private server is created as nithin-private-server-2**

****

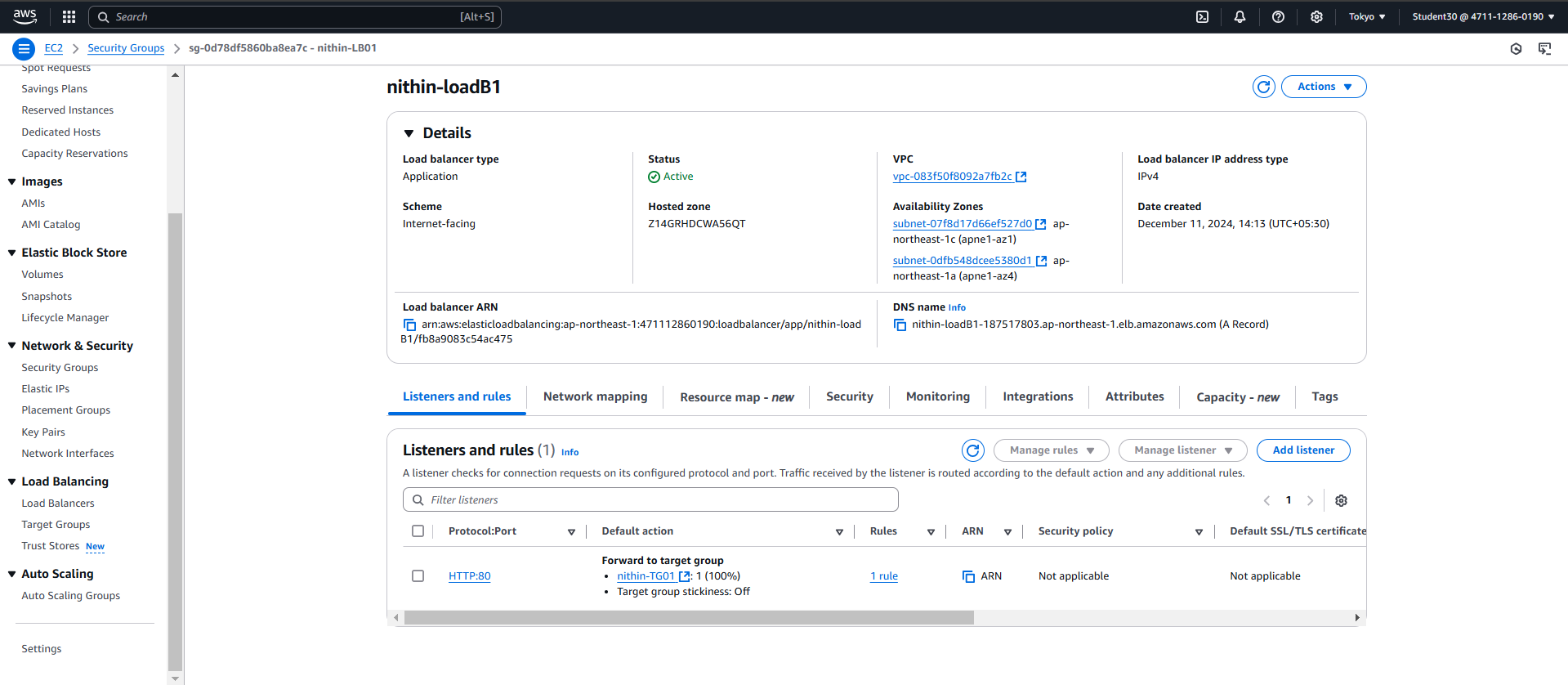
**Target group is created as nithin-TG01**

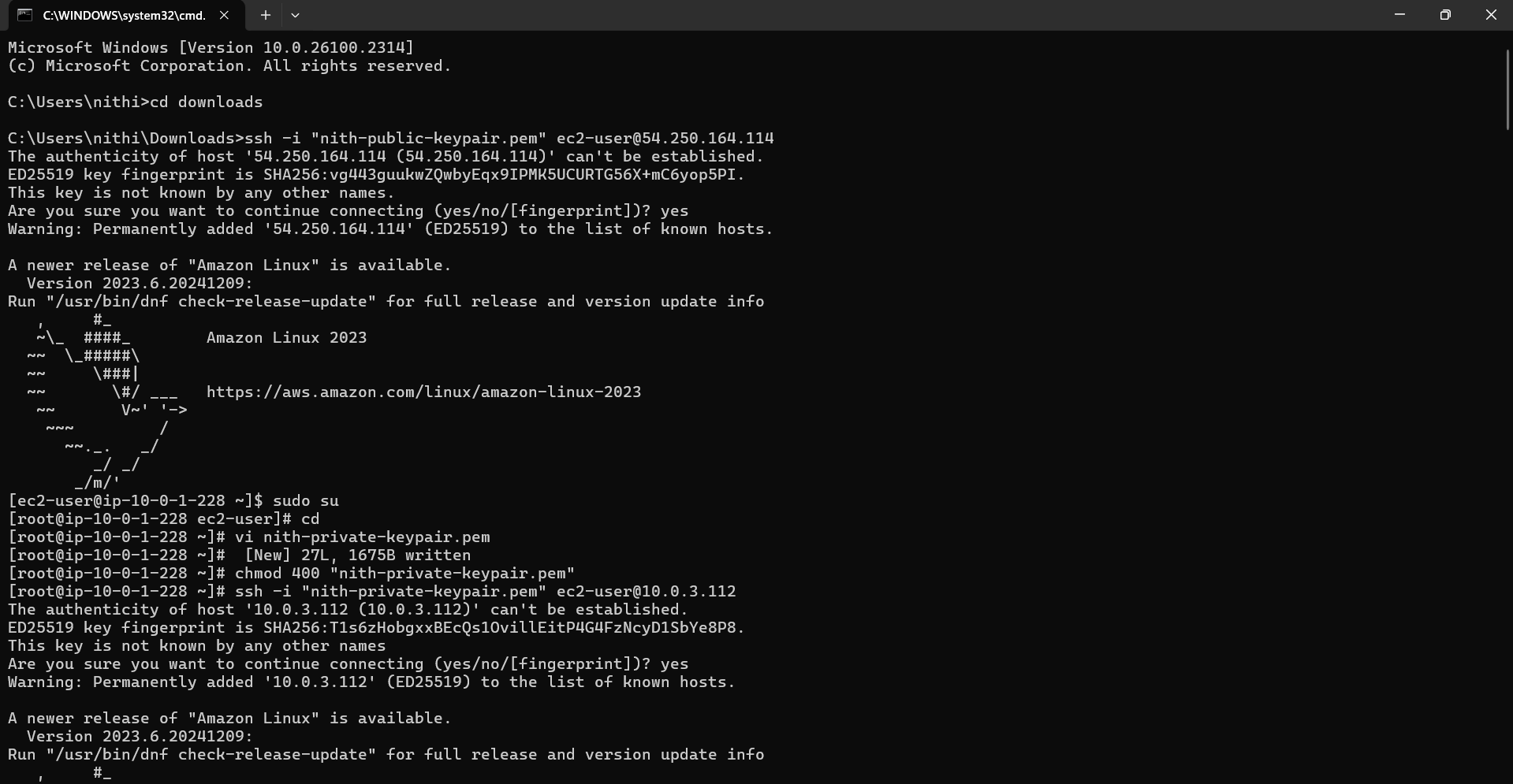
****

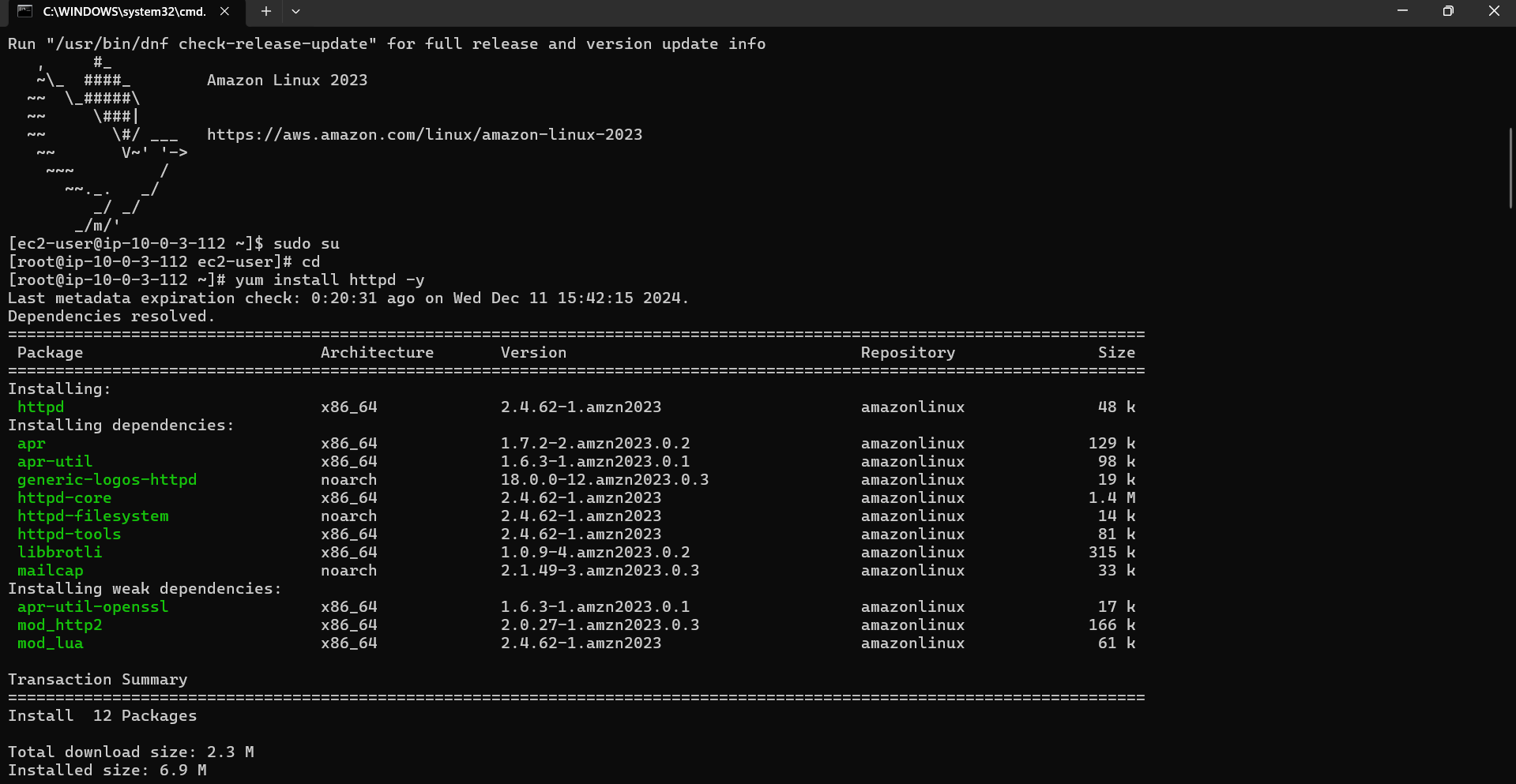
**Security group created as nithin-LB01**

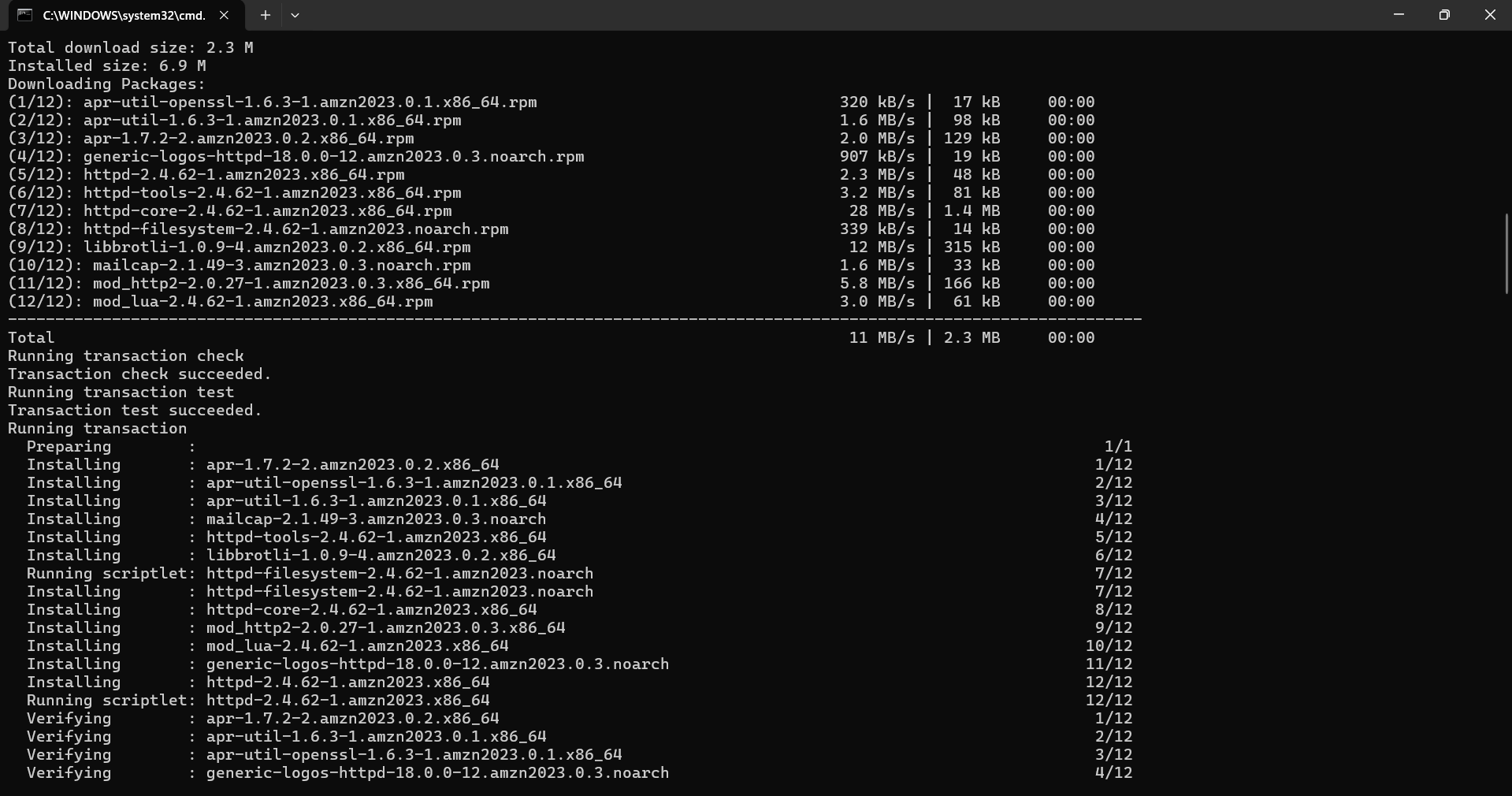
****

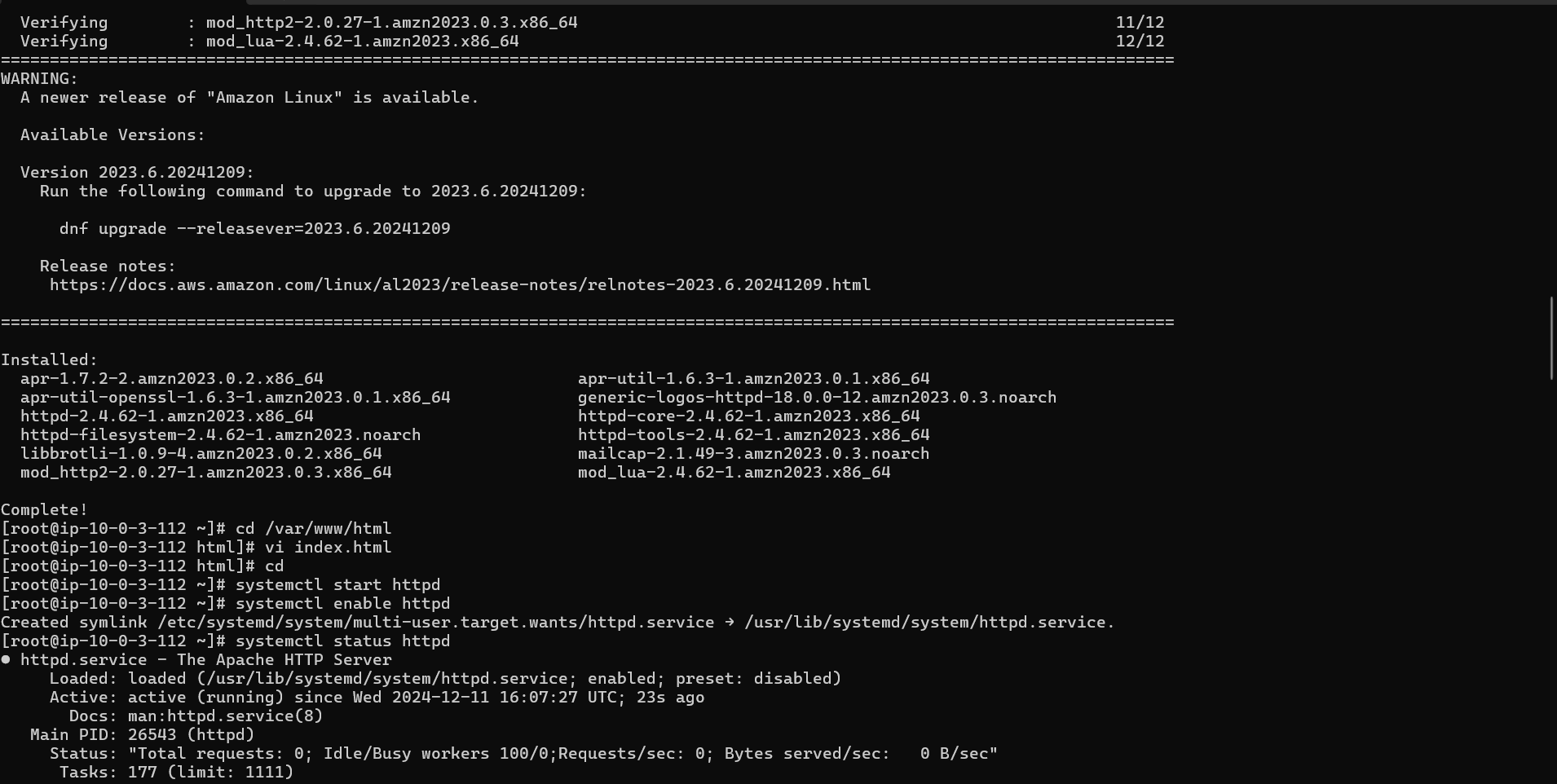
**load balancer is created as nithin-loadB1**

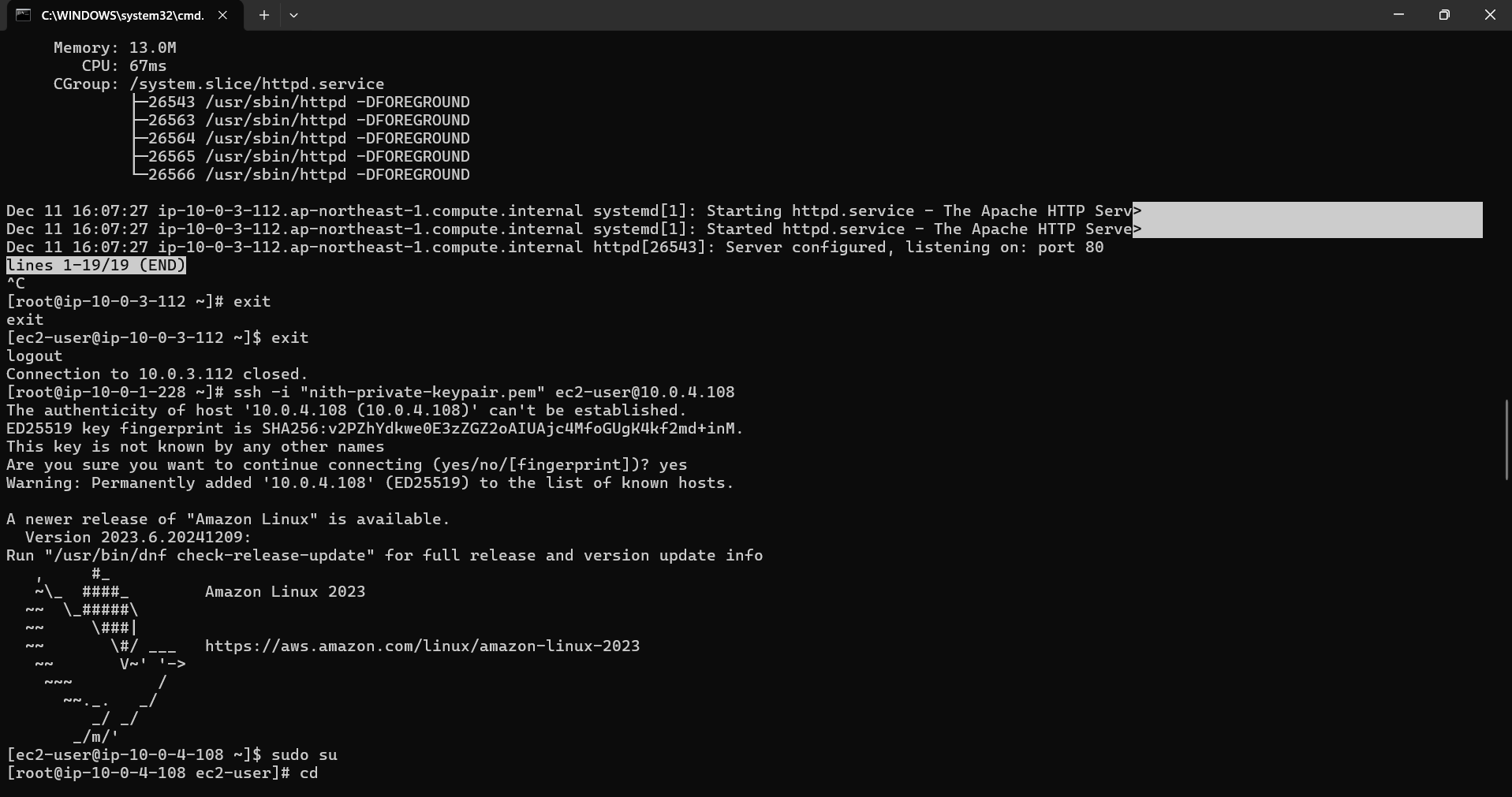
****

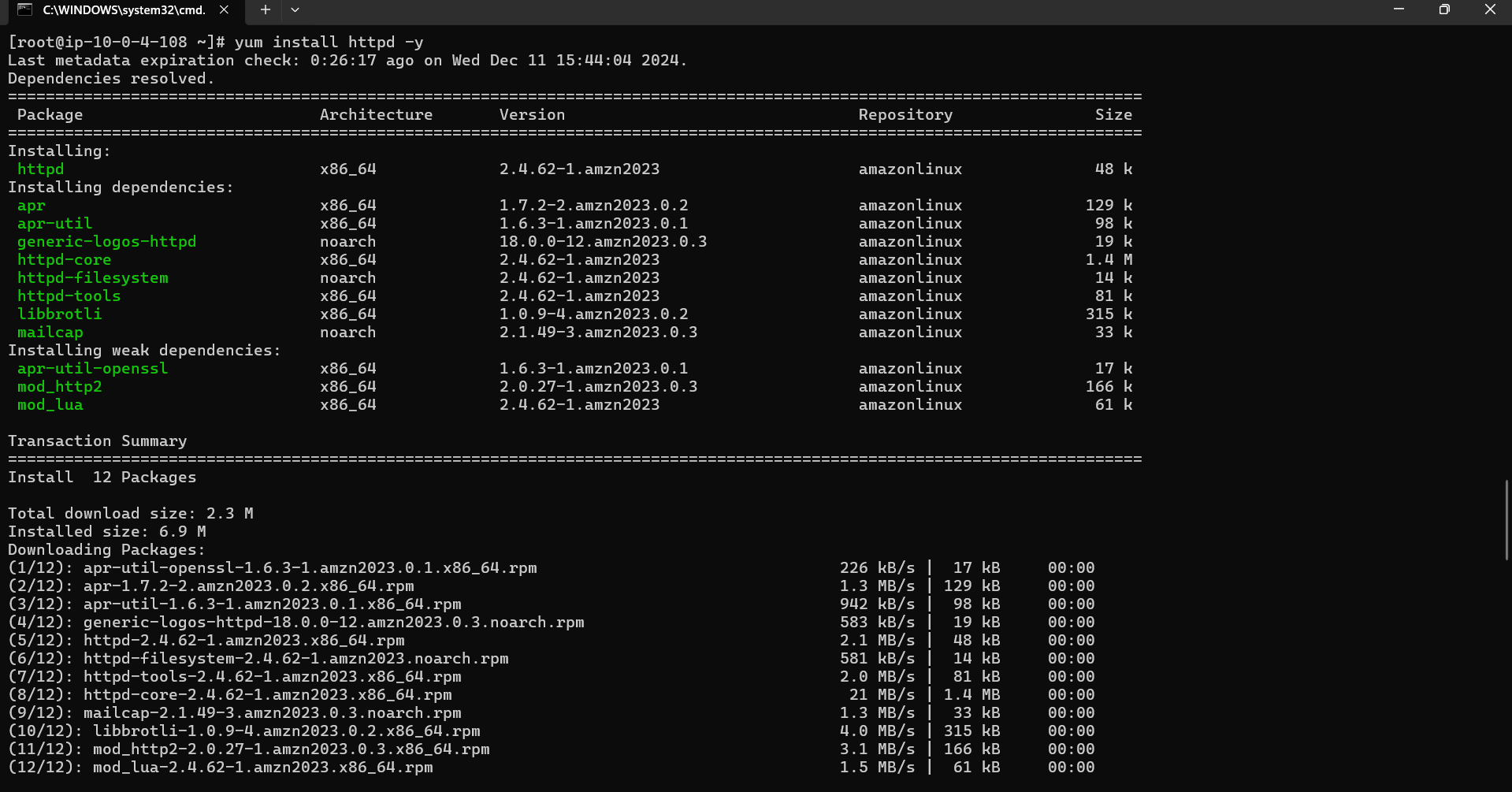
**Command prompt**

****

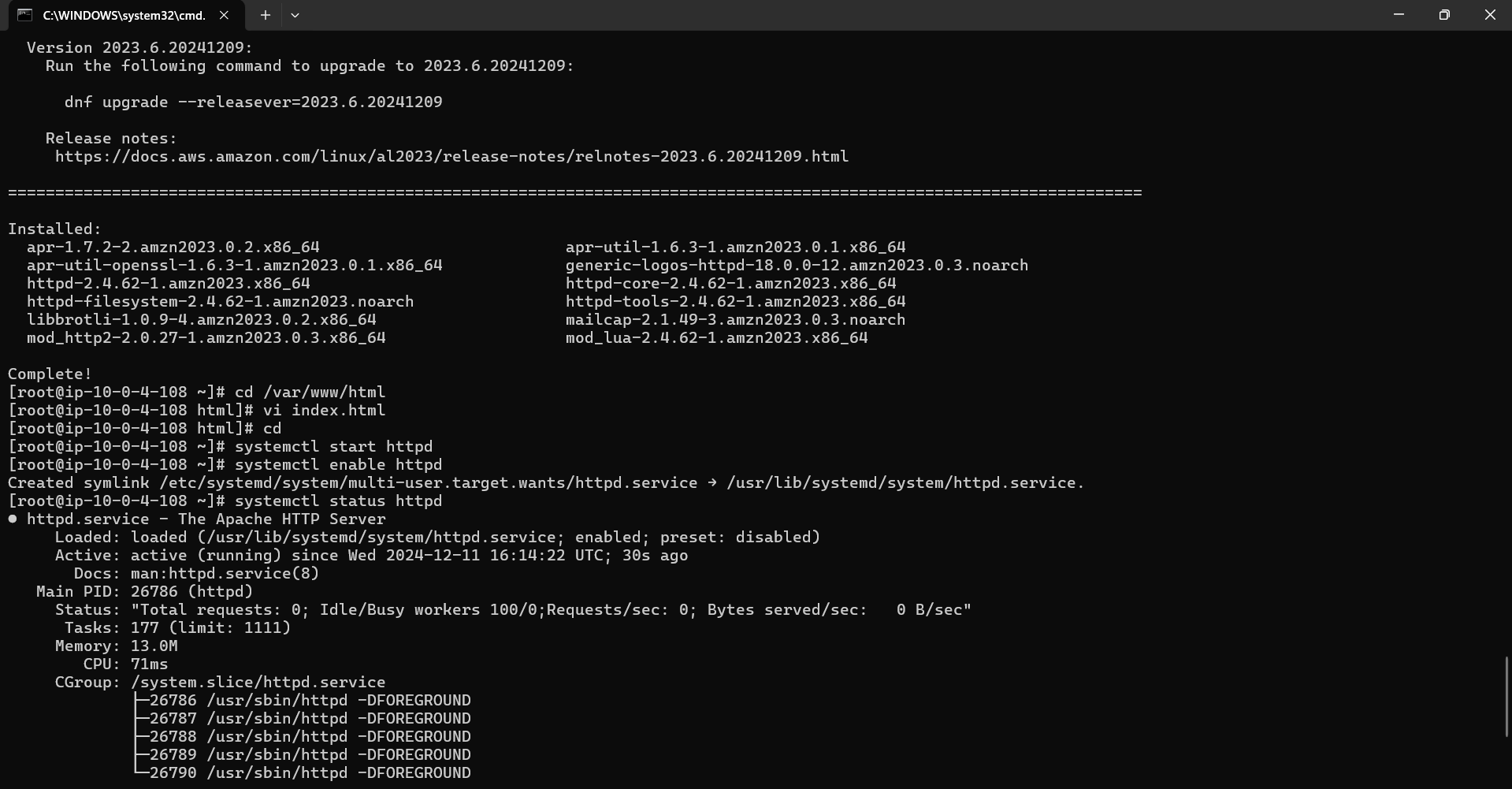
****

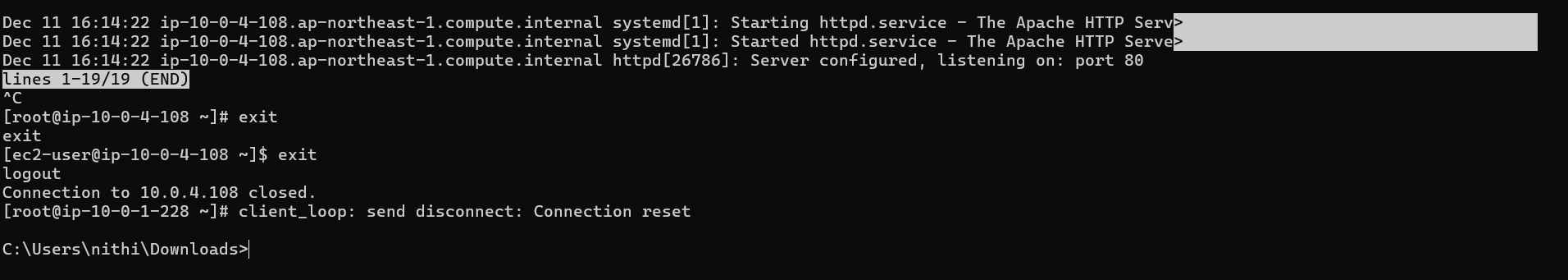
****

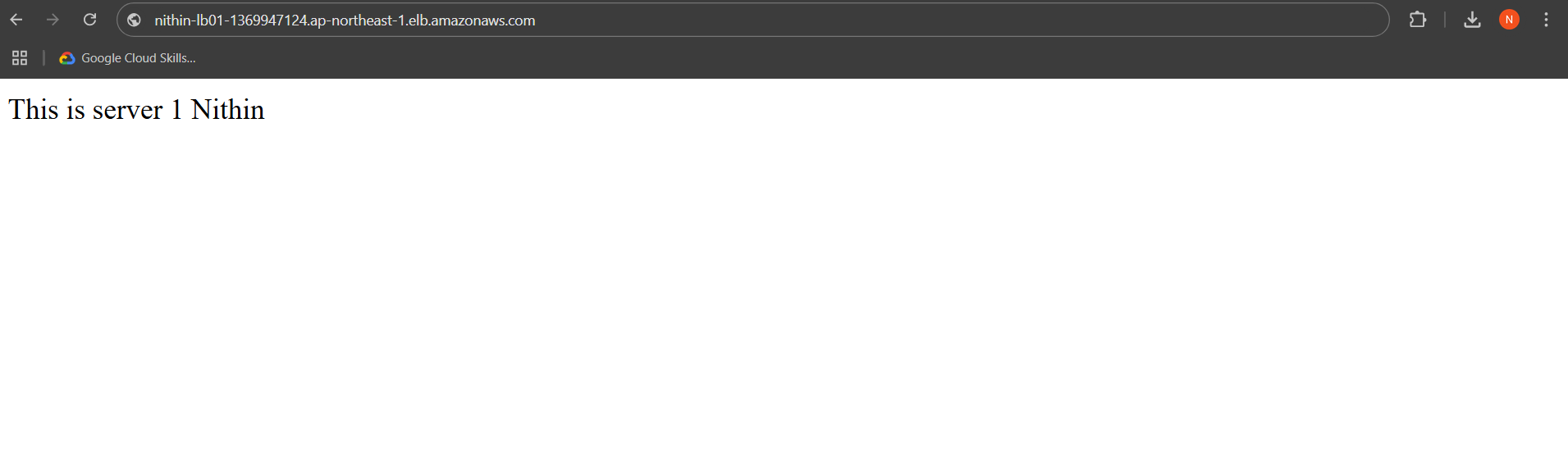
****

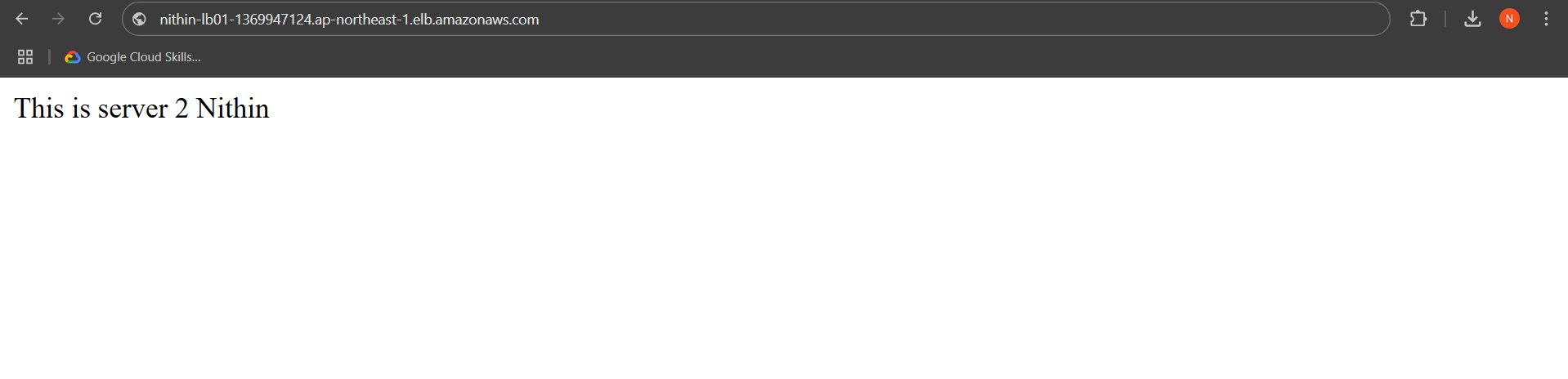
****

****

****

****

**Final output**

****