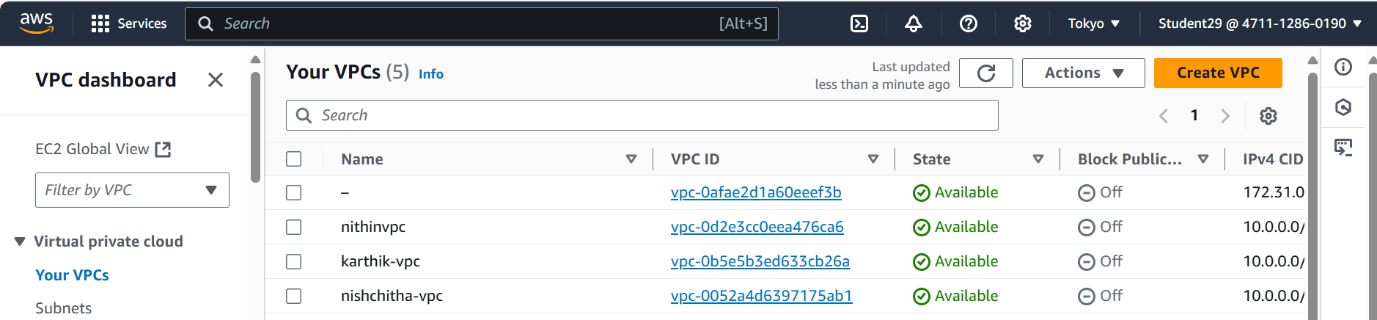
**PROJECT 1**

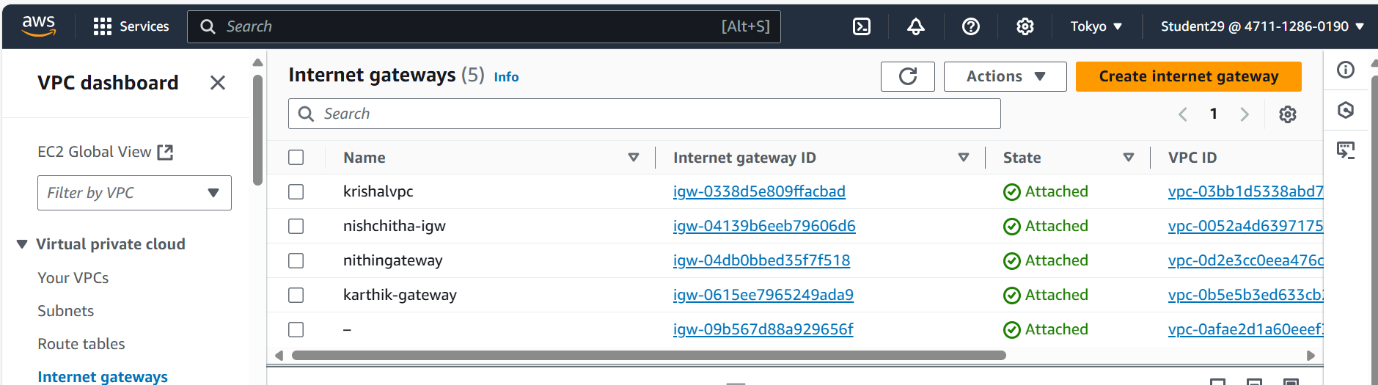
**DEPLOYING WEBSITE ON EC2 INSTANCE:**

1. ****Create the vpc

vpc name: nishchitha-vpc

1. Creating the internet gateway.

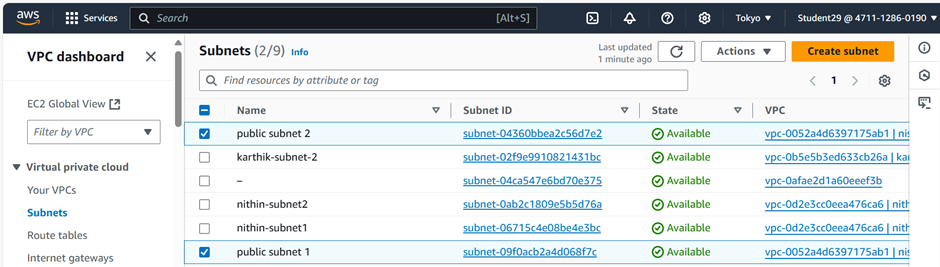
Name: nishchitha-igw.

Attach the igw to vpc.

1. Creating the subnets.

Creating two public subnets.

1. public subnet 1
2. public subnet 2

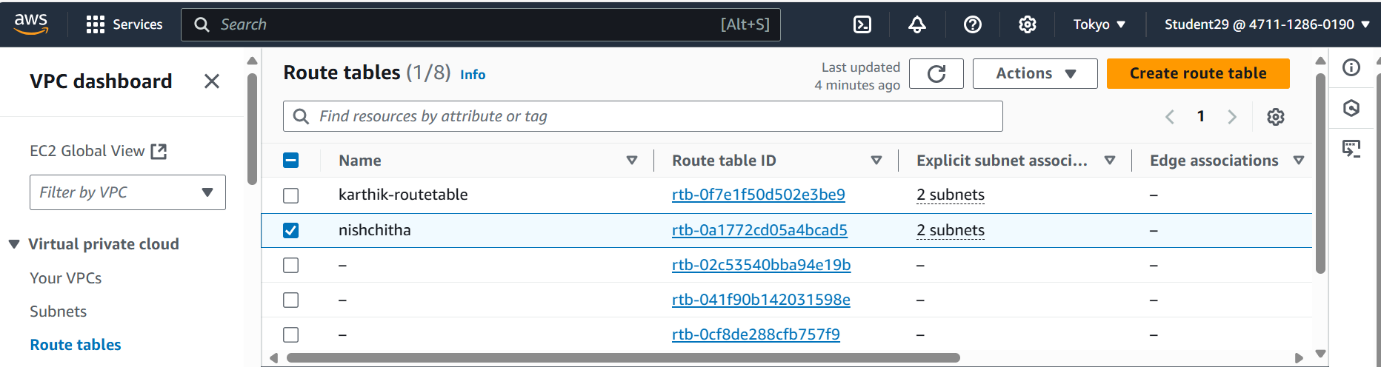


4.Creating the route table.

Routetable name: nishchitha.

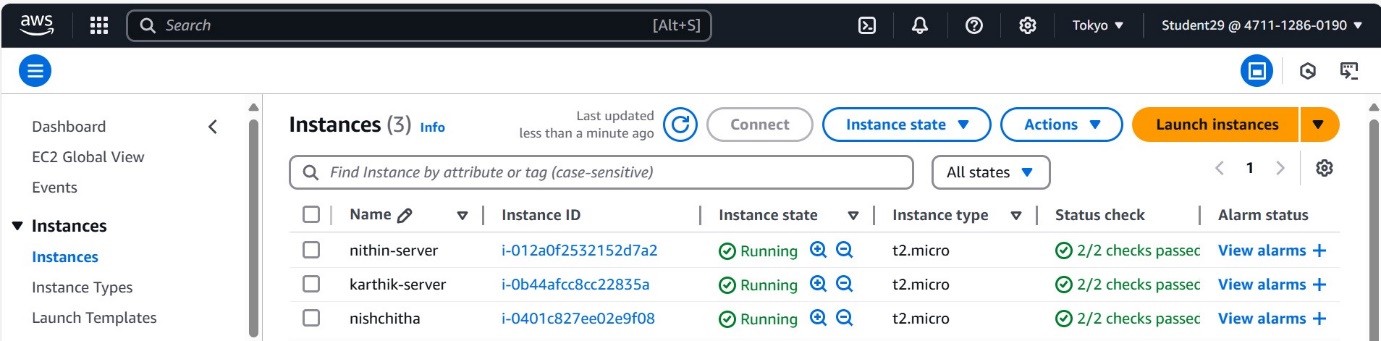
Routes- route table -edit routes-add route-igw-save changes.

Subnet association – select route table-edit association-select two public sub nets-save association.

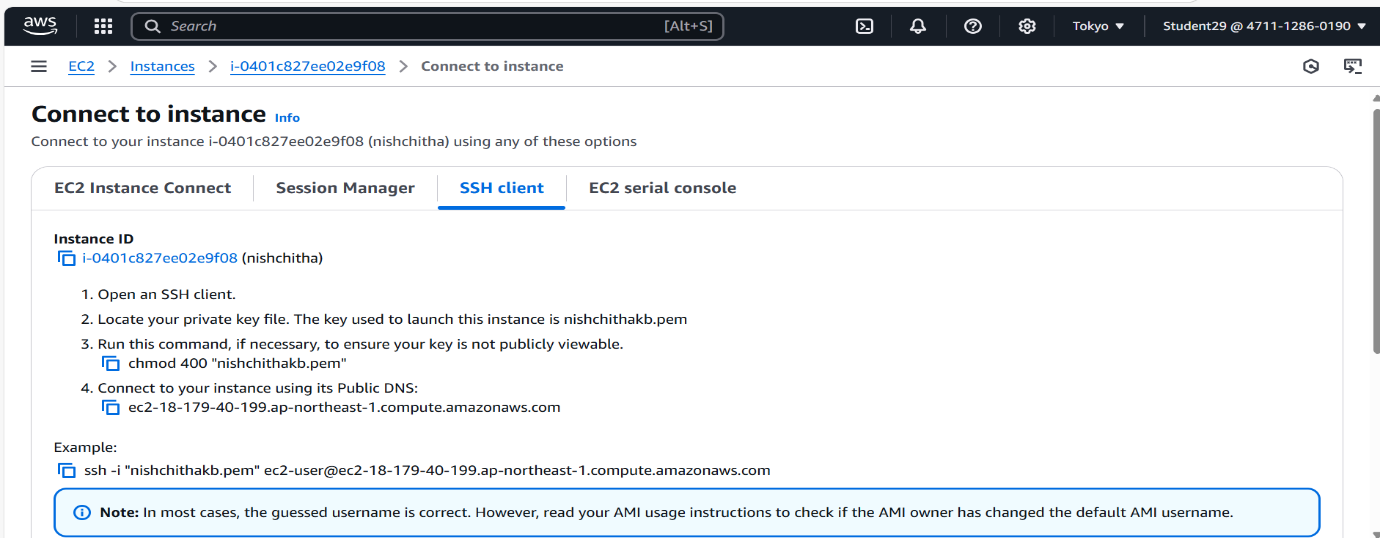


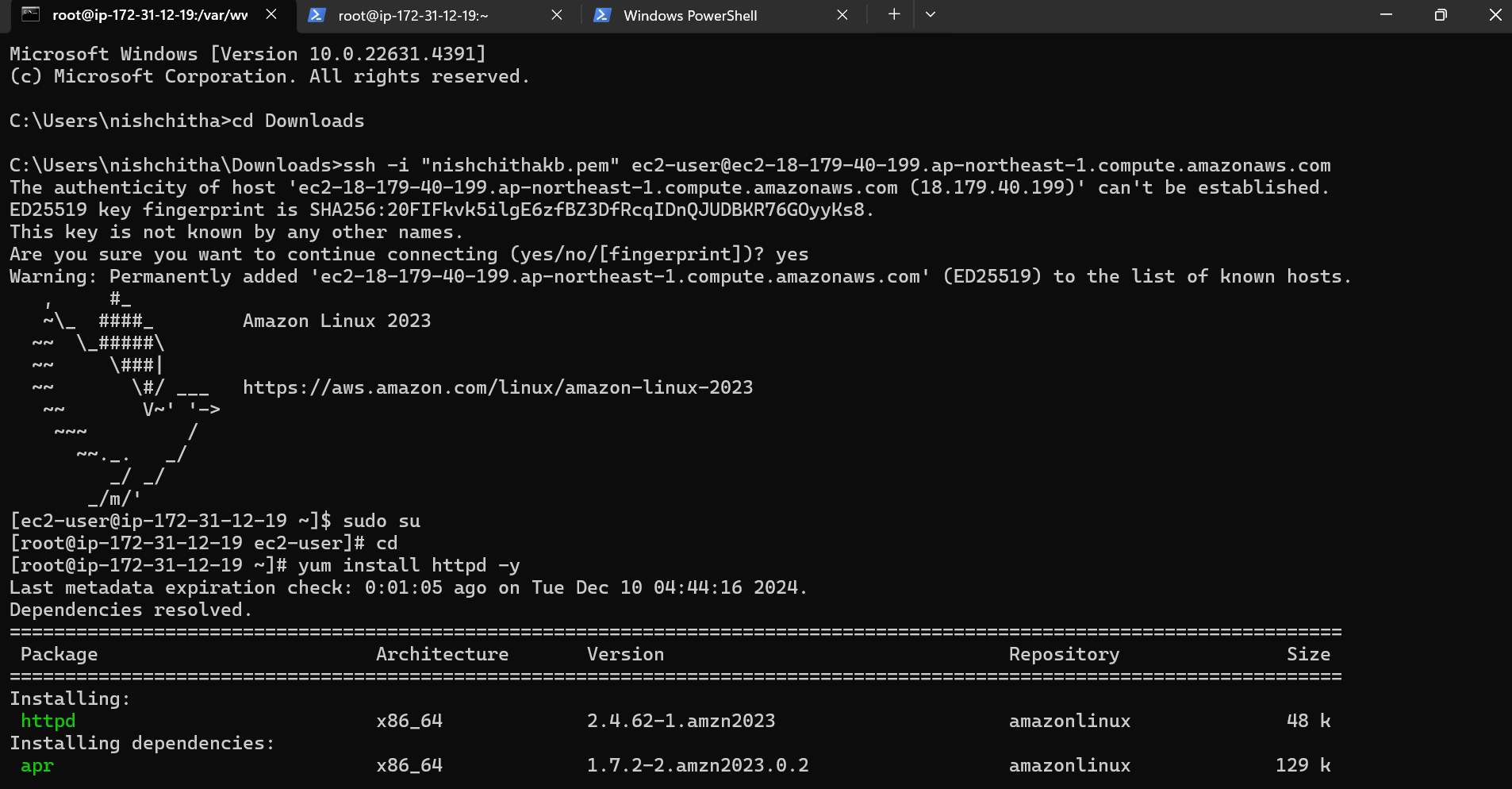
5.Creating the Instance(server).

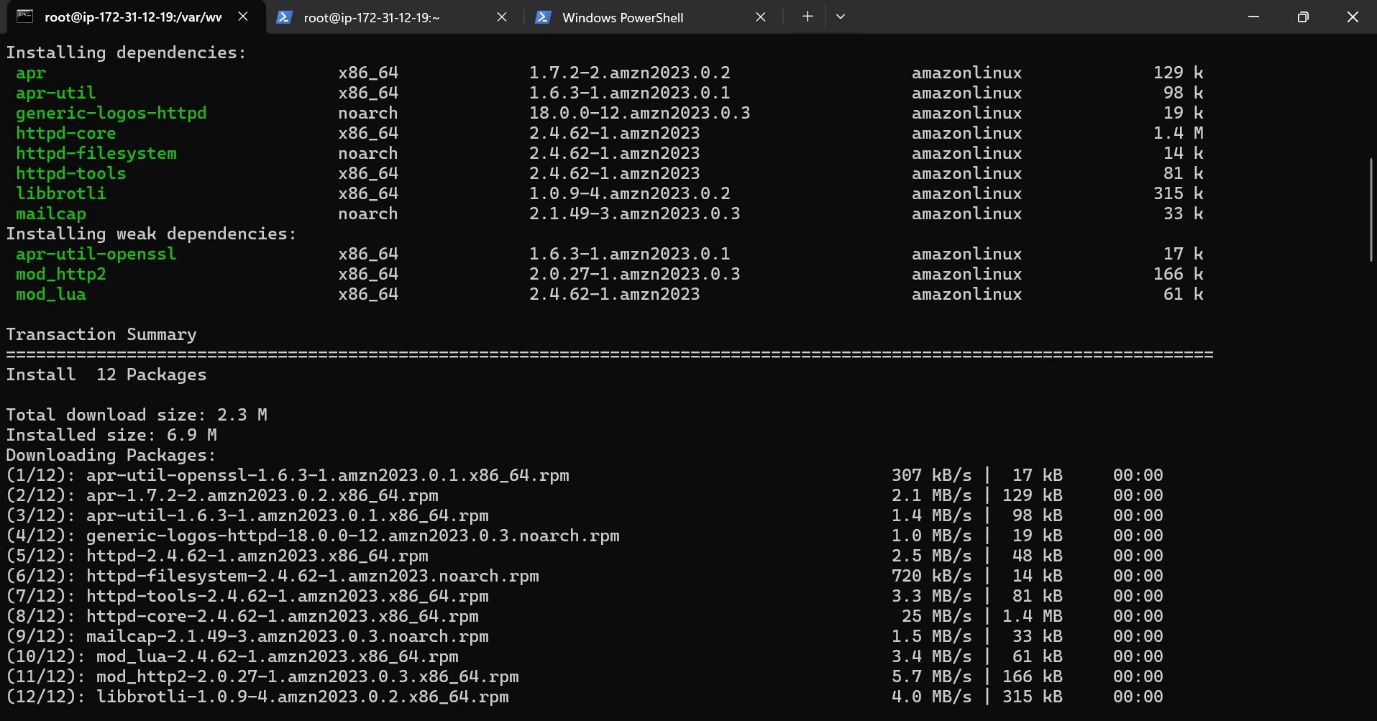
Server name: nishchitha.

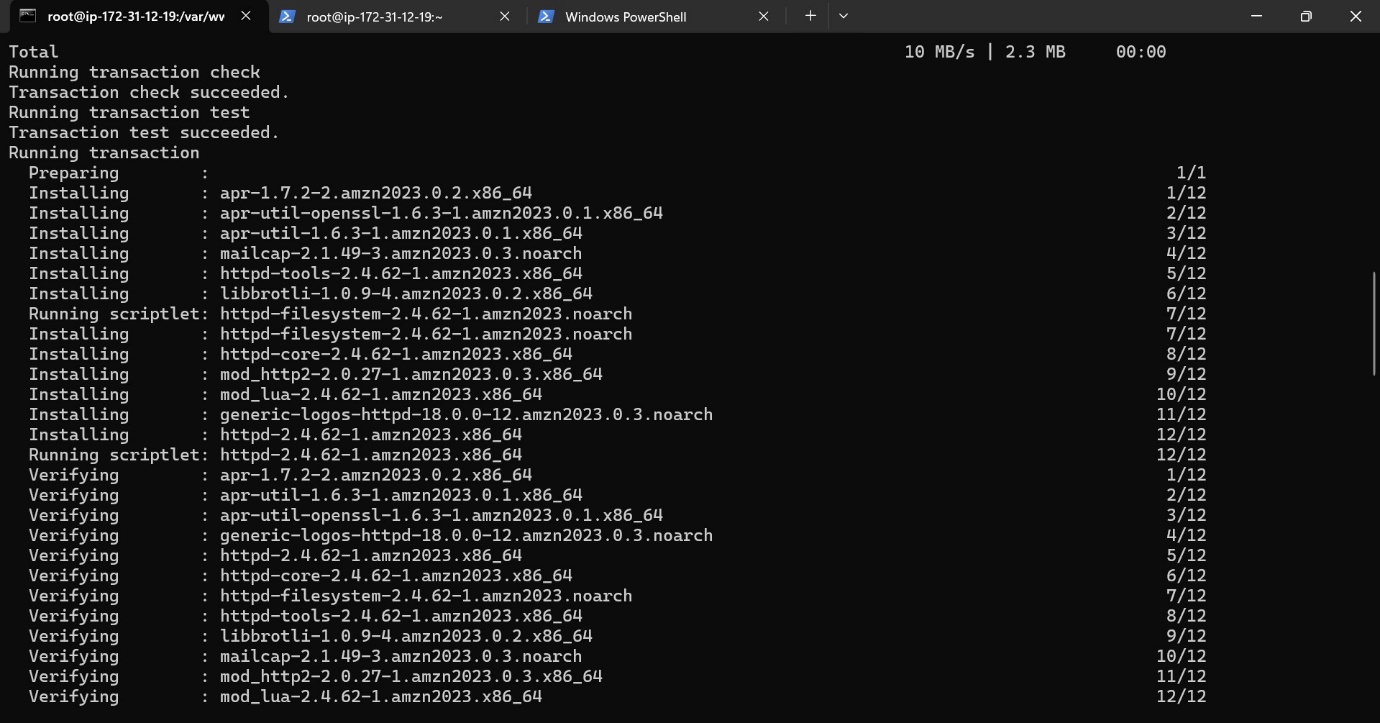


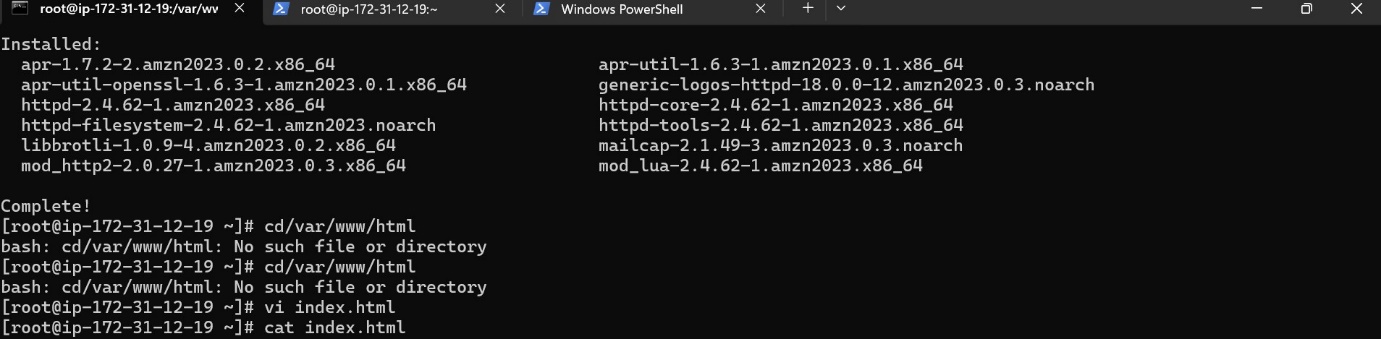
1. Select the server.
2. Connect.
3. Copy its ssh id in the SSH client and paste it in the command promt the follow the following steps..

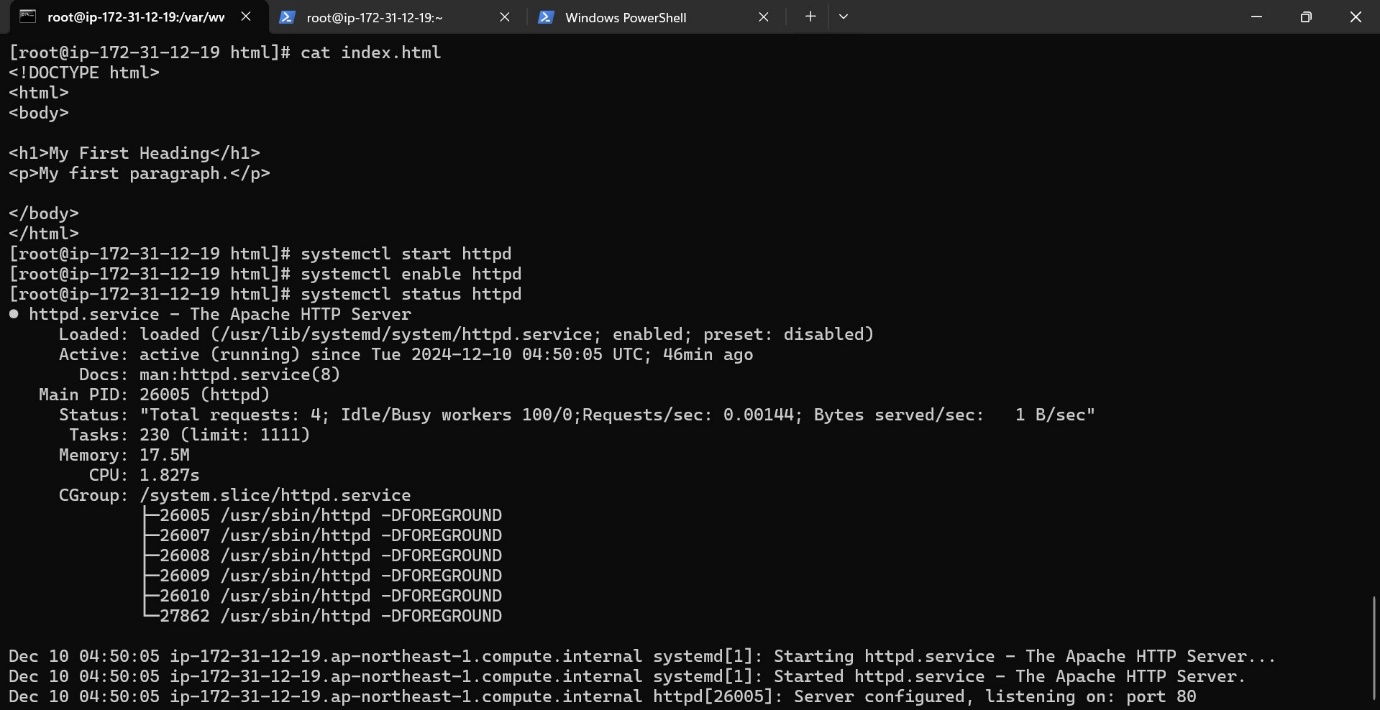












The output:

