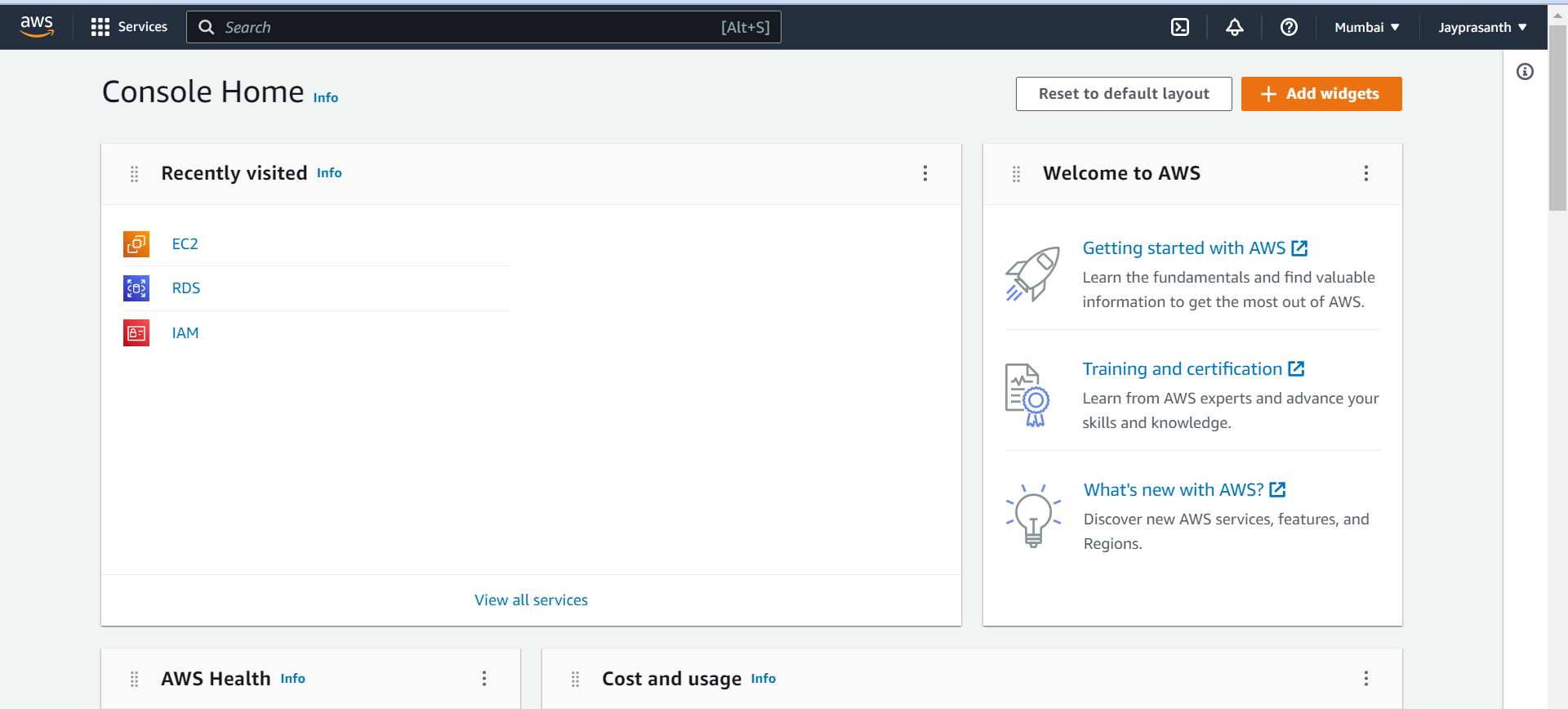
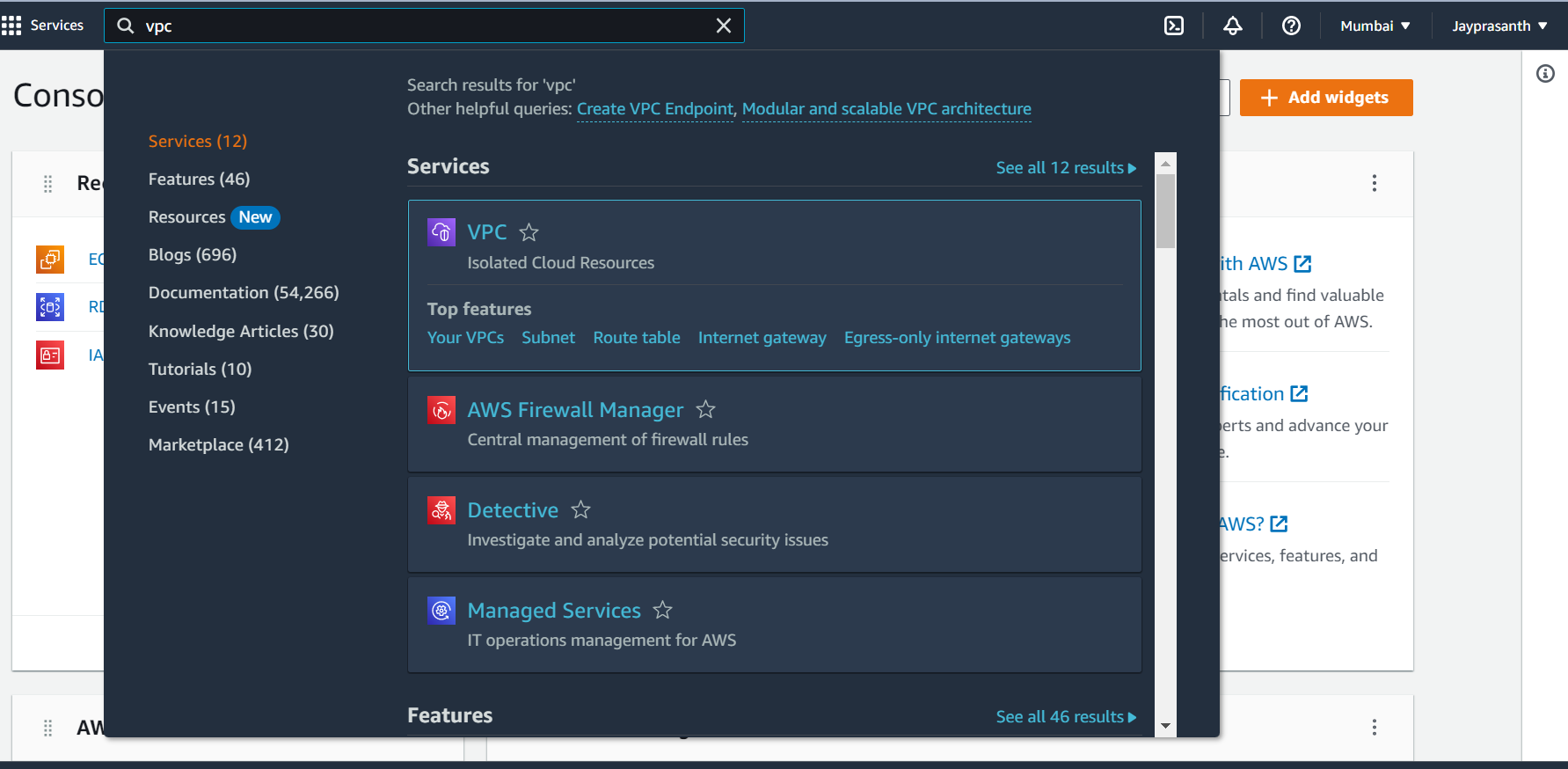
VPC (Virtual Private Cloud)

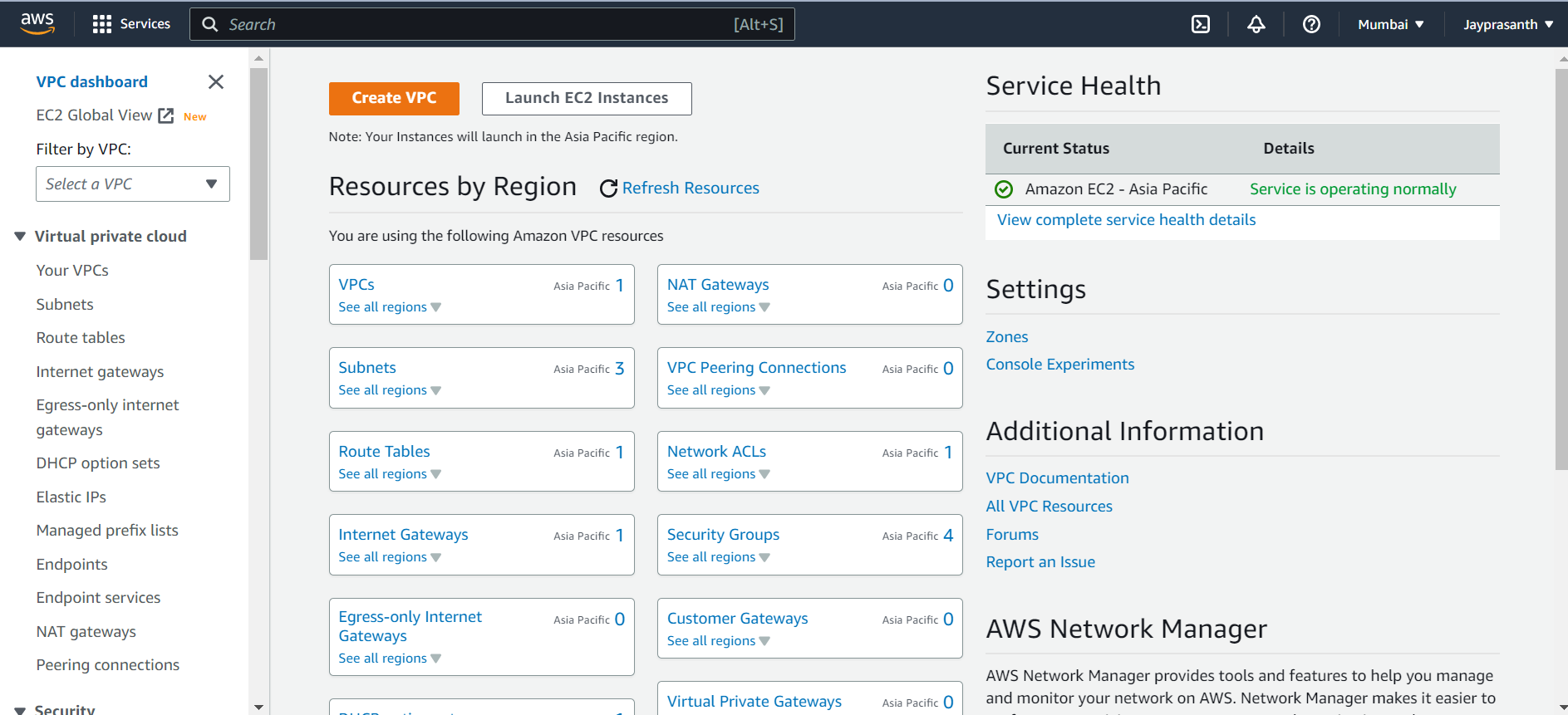
1. This window shows console home,



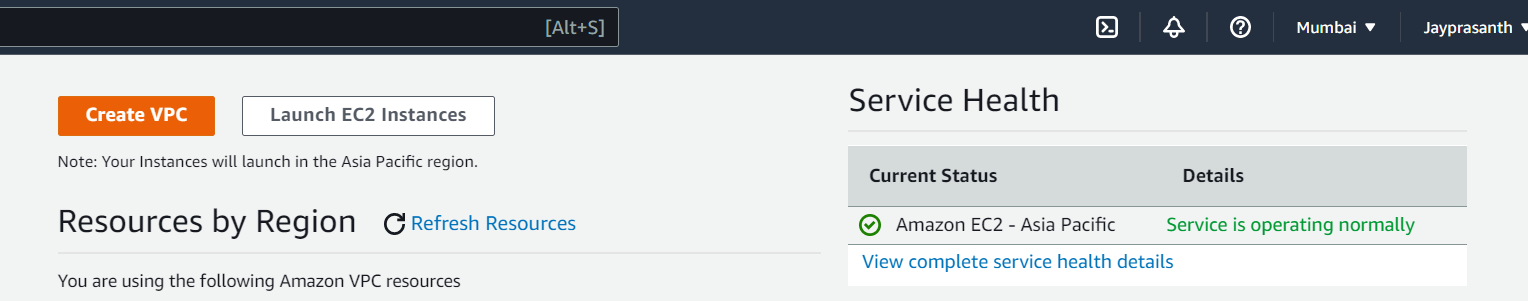
2. search VPC, and select VPC



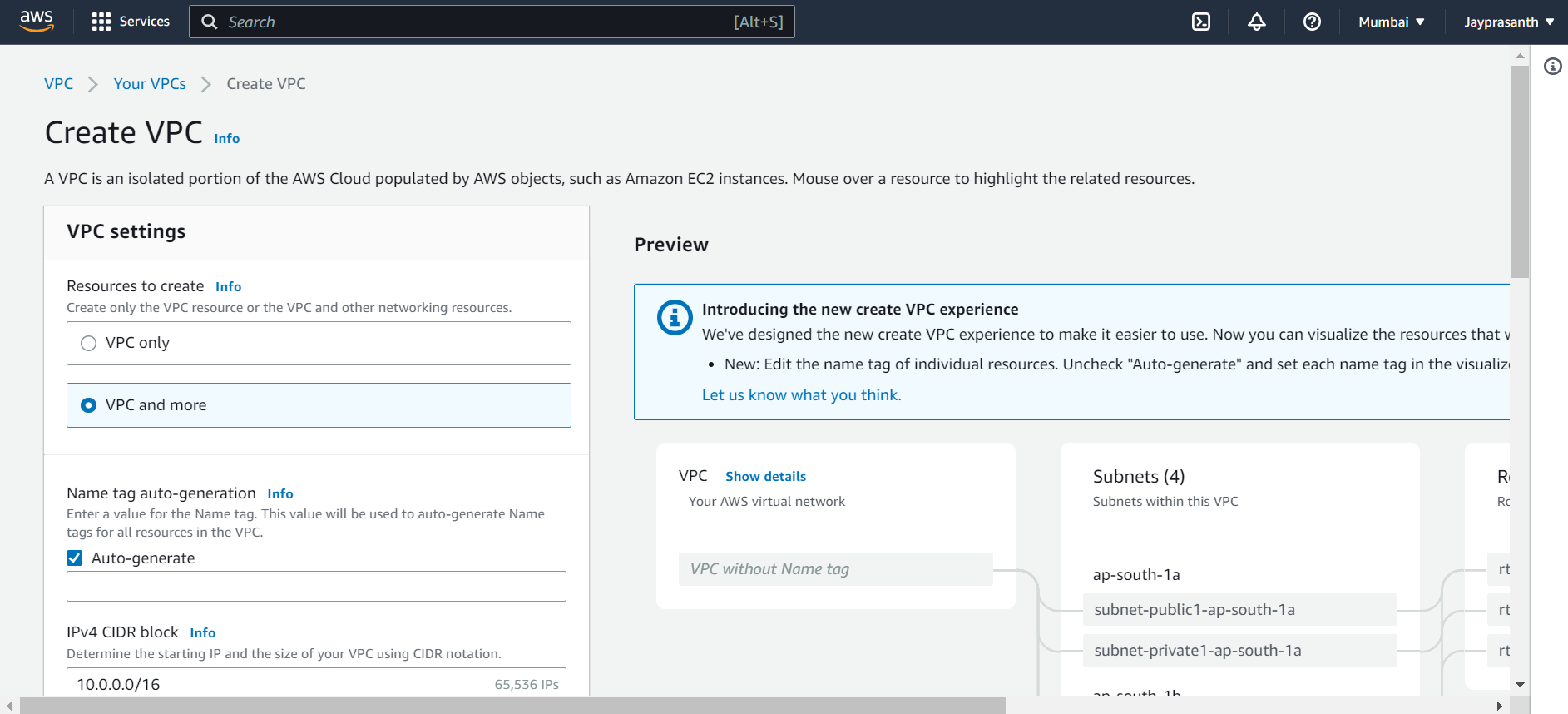
3.after select, VPC dashboard shown below



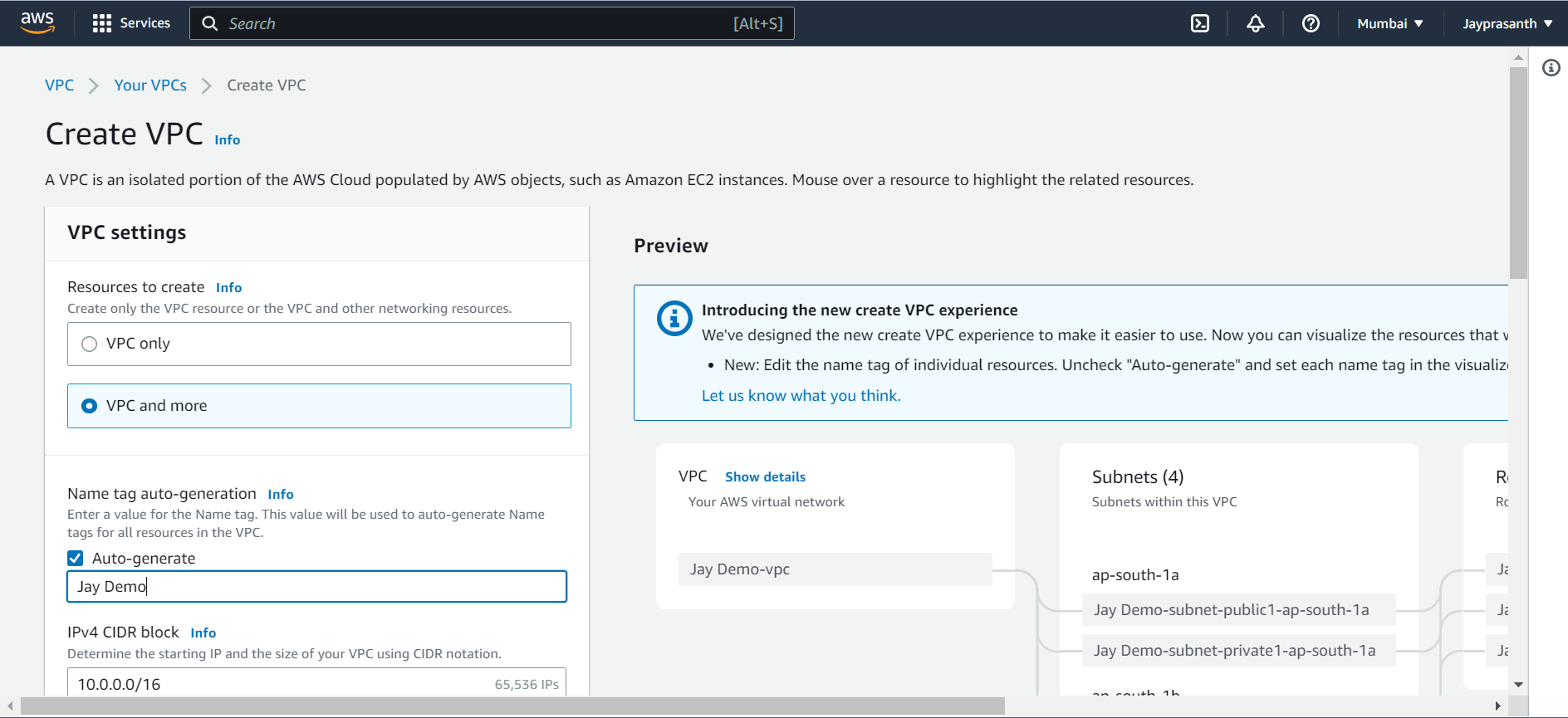
4.Click Create VPC,



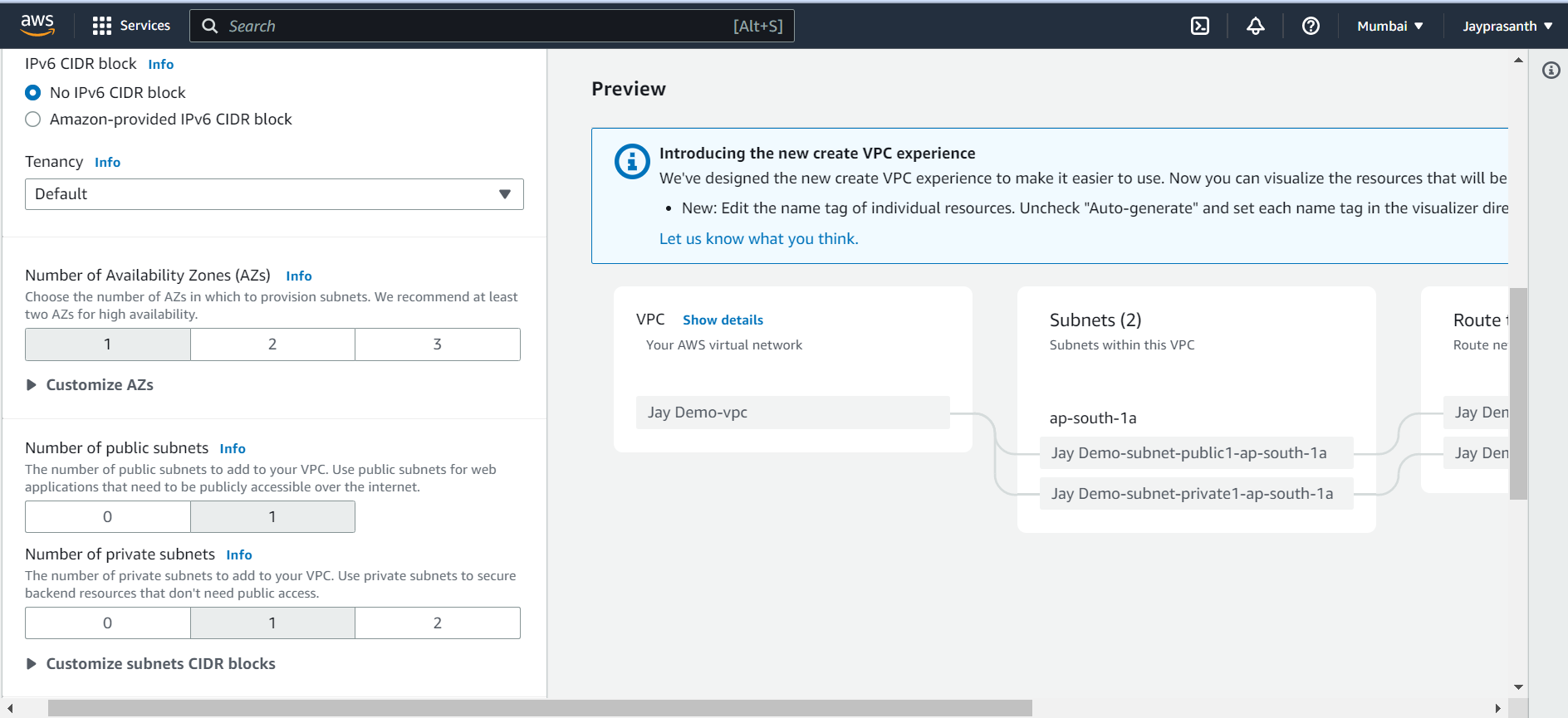
5.After that give VPC settings, choose VPC and more, if choose VPC only you need to give subnet, NAT gateway, route table, in other you don’t give default it allocates itself



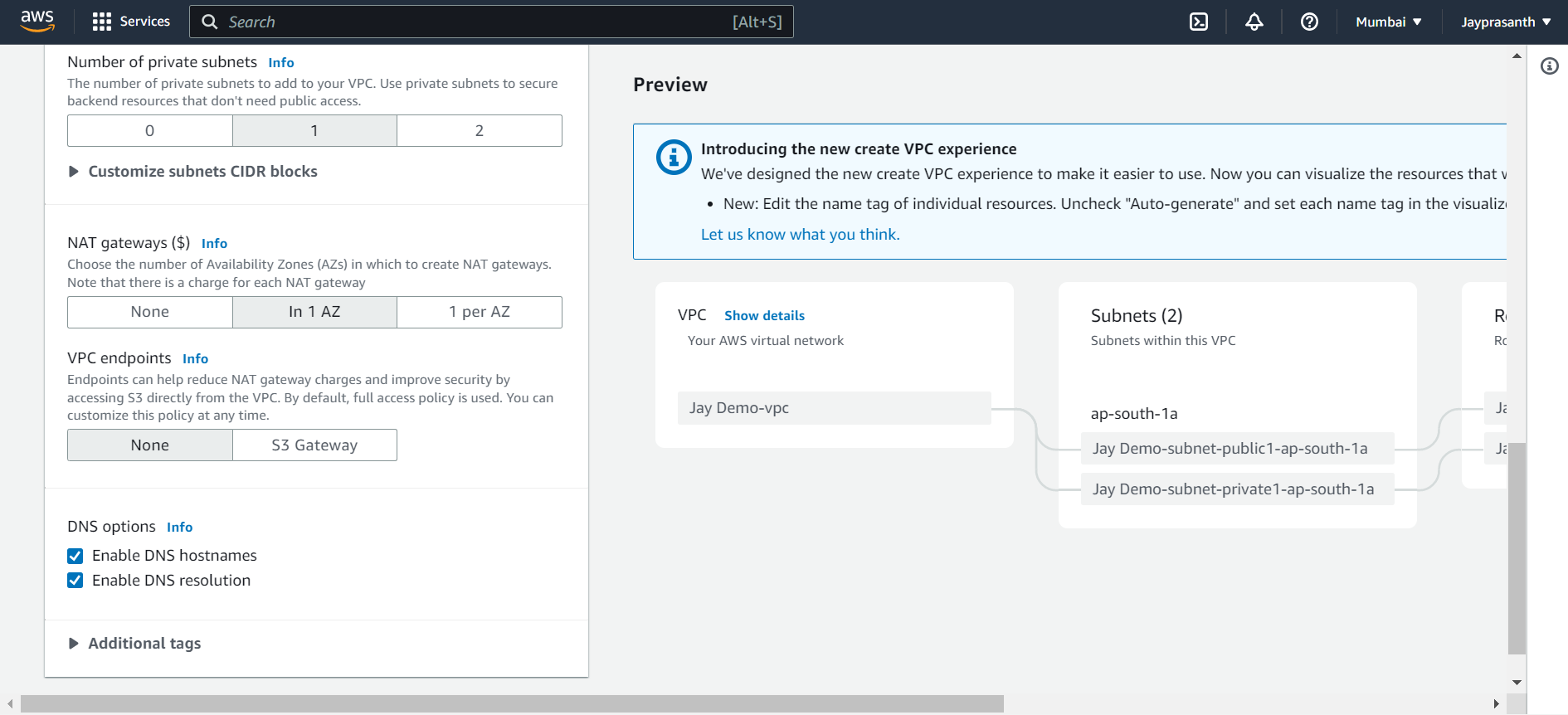
6.give Name to the VPC, choose 10.0.0.0/16, it allocates 65536 IPs to choose 16 for our VPC



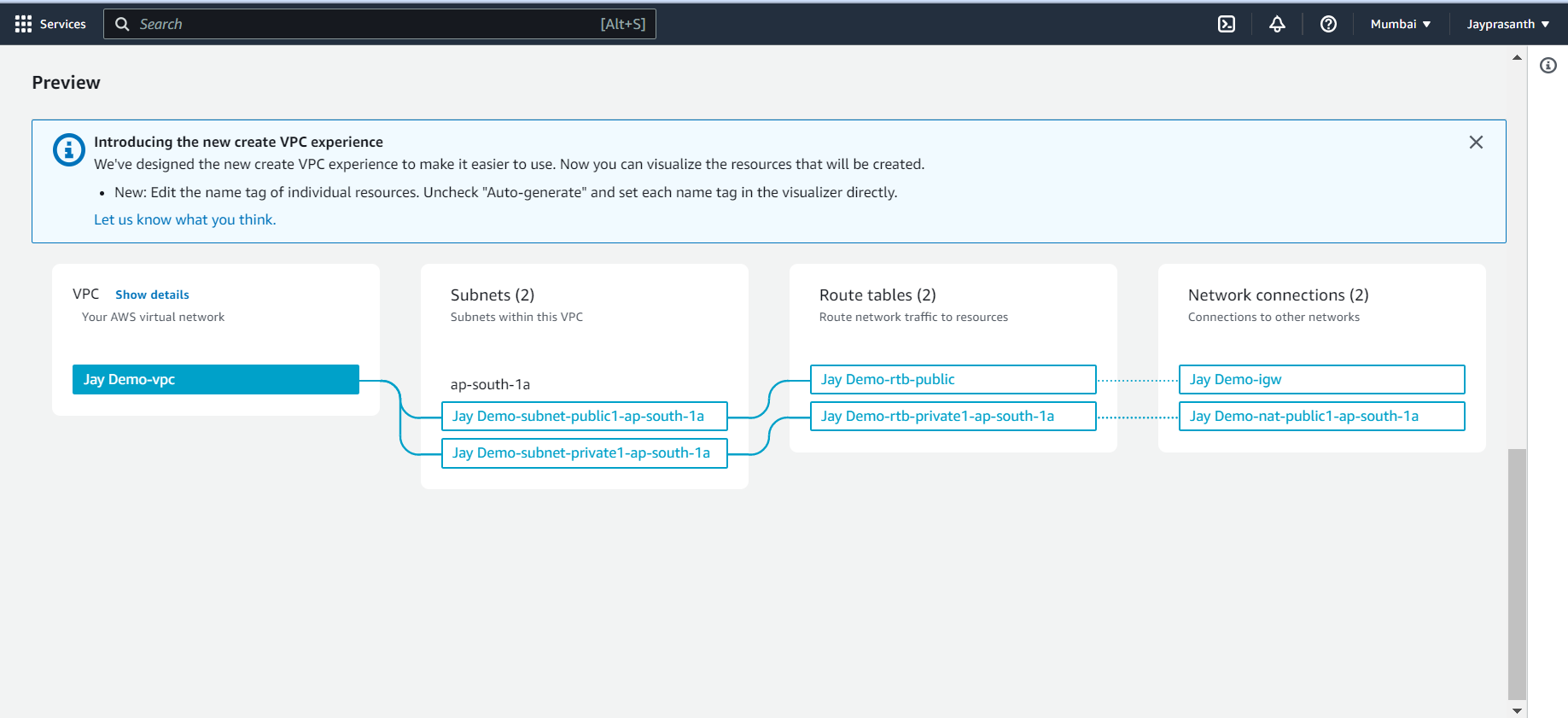
7. no. of availability zones, choose what you need, and public subnets and private subnet



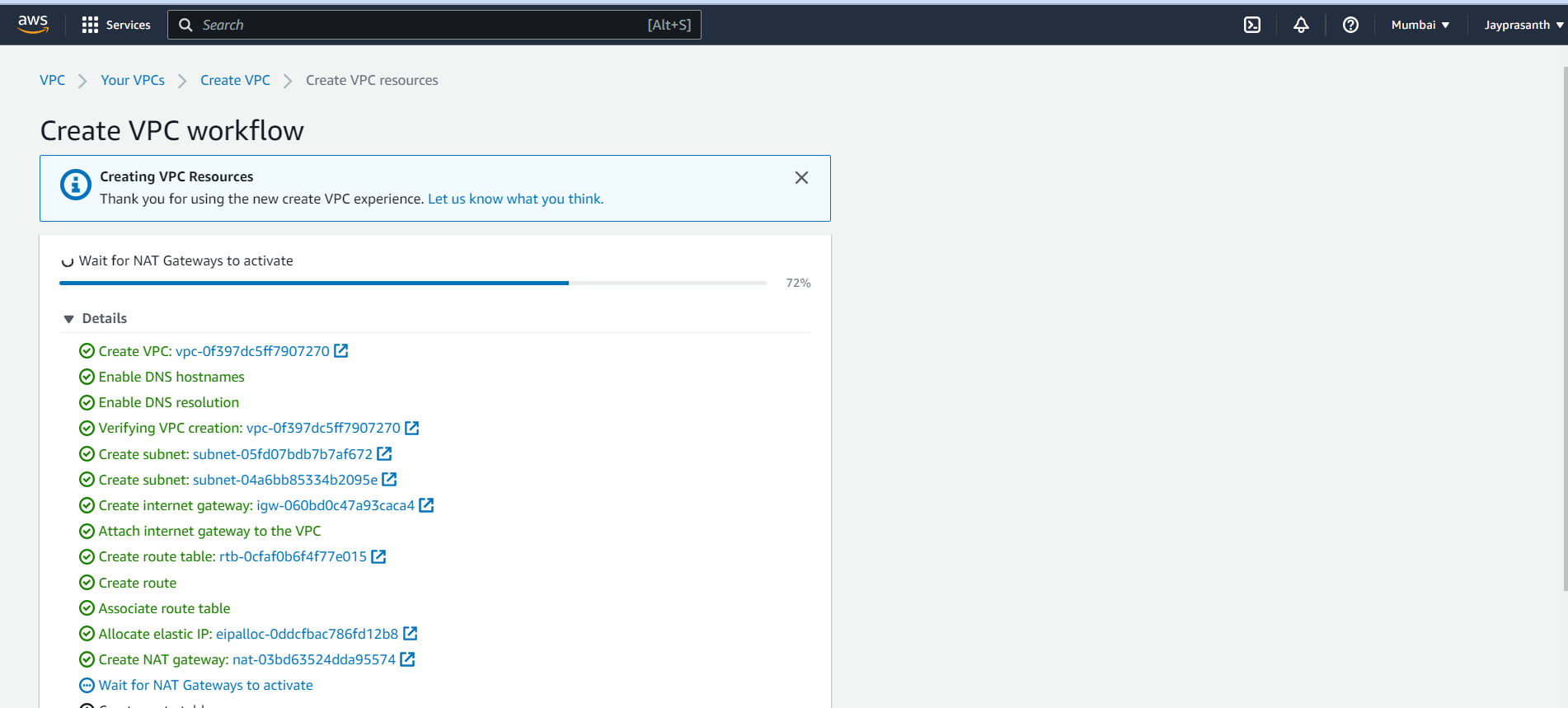
8.NAT gateways choose in 1 AZ and also VPC endpoints



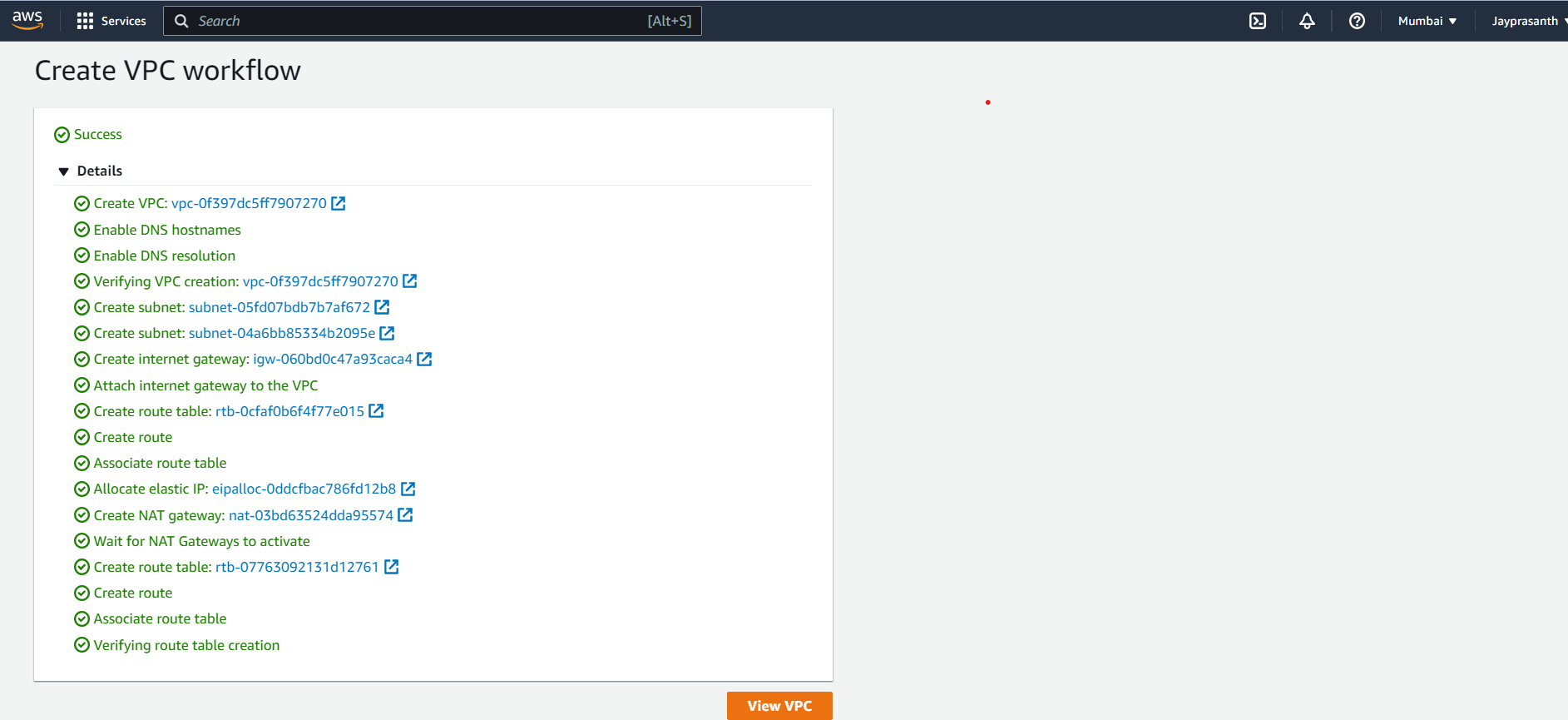
9.this window shows the flow of our VPC before creating



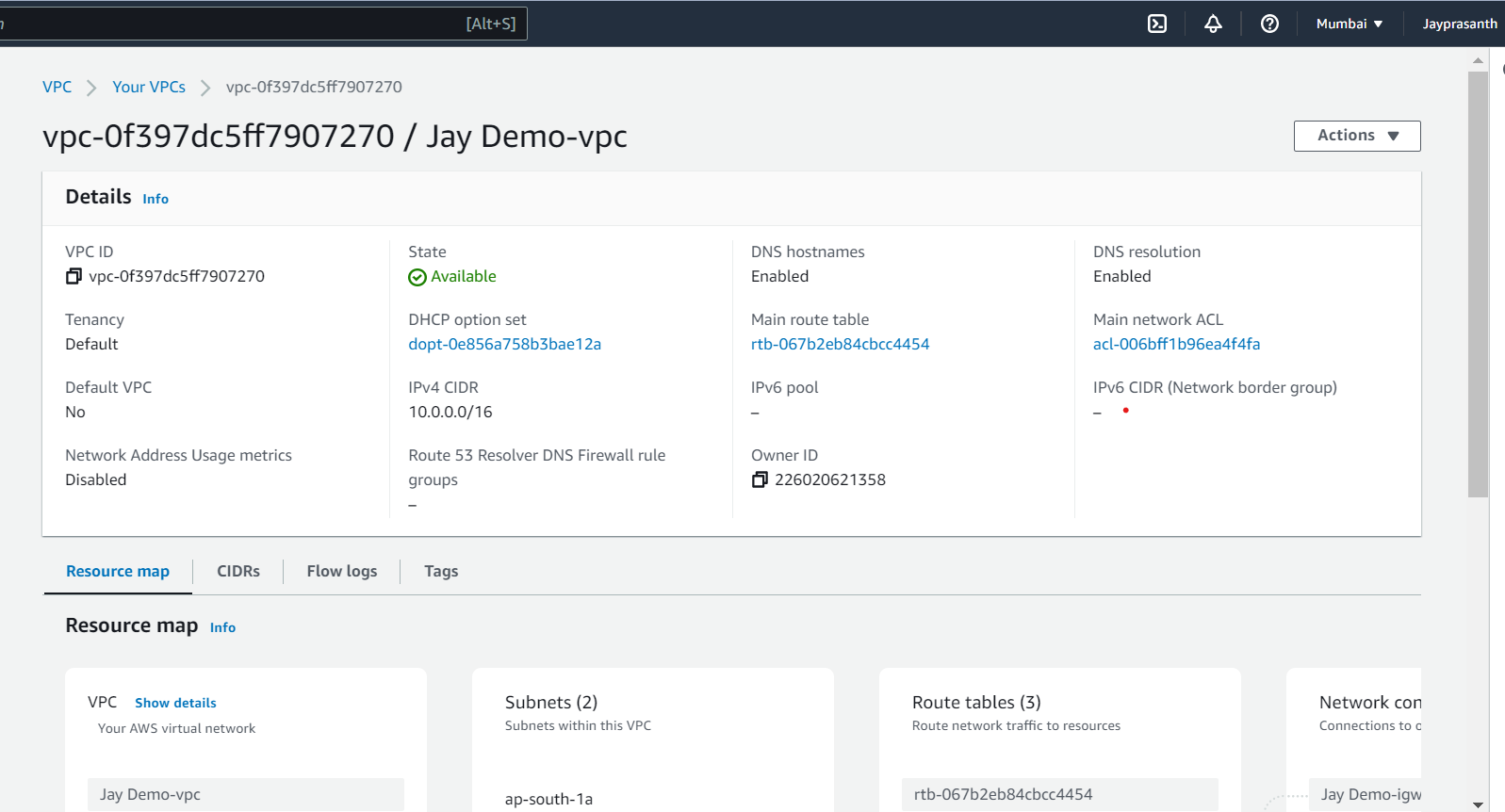
10.Loading....



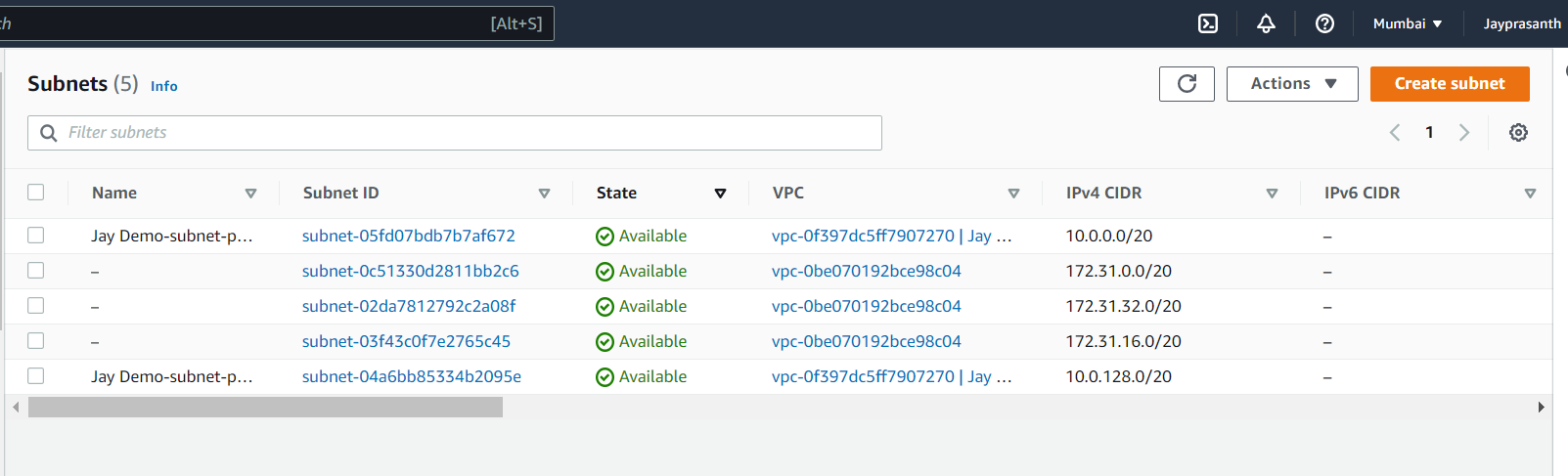
11.successfully created



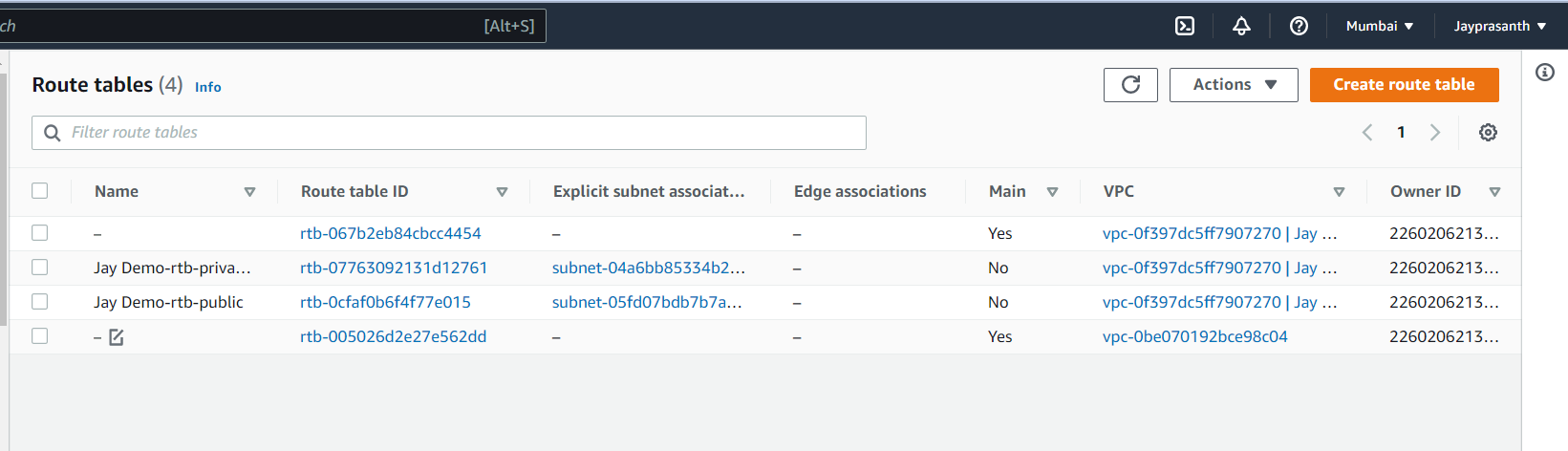
12.shows our VPC



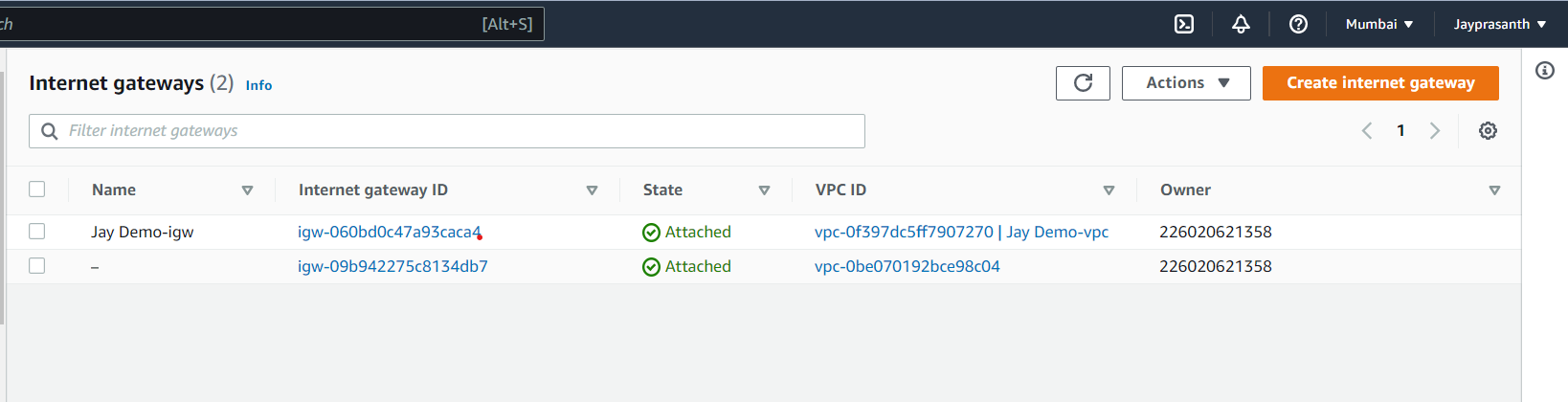
13.Subnets for our VPC



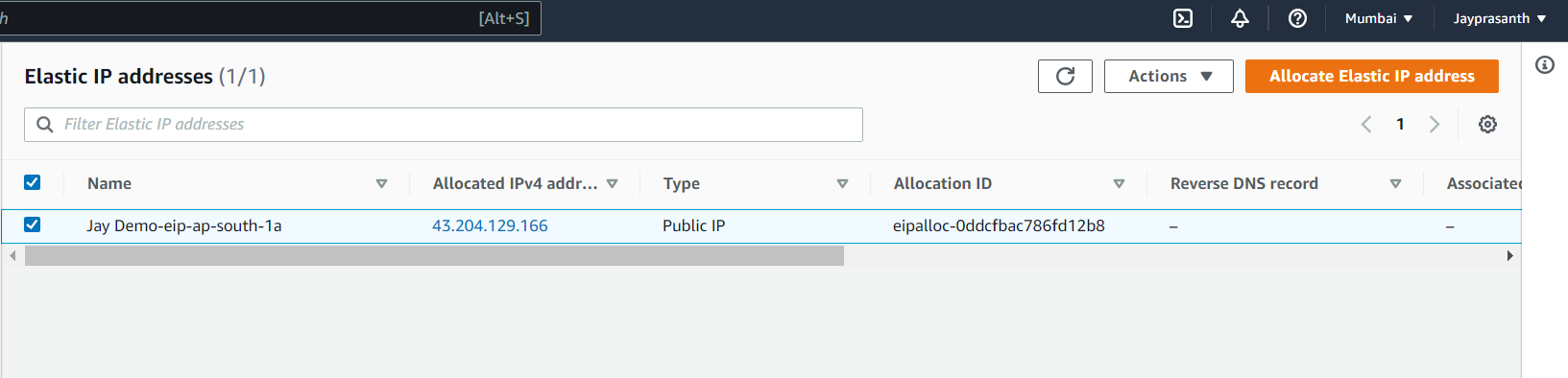
14.Routes Table



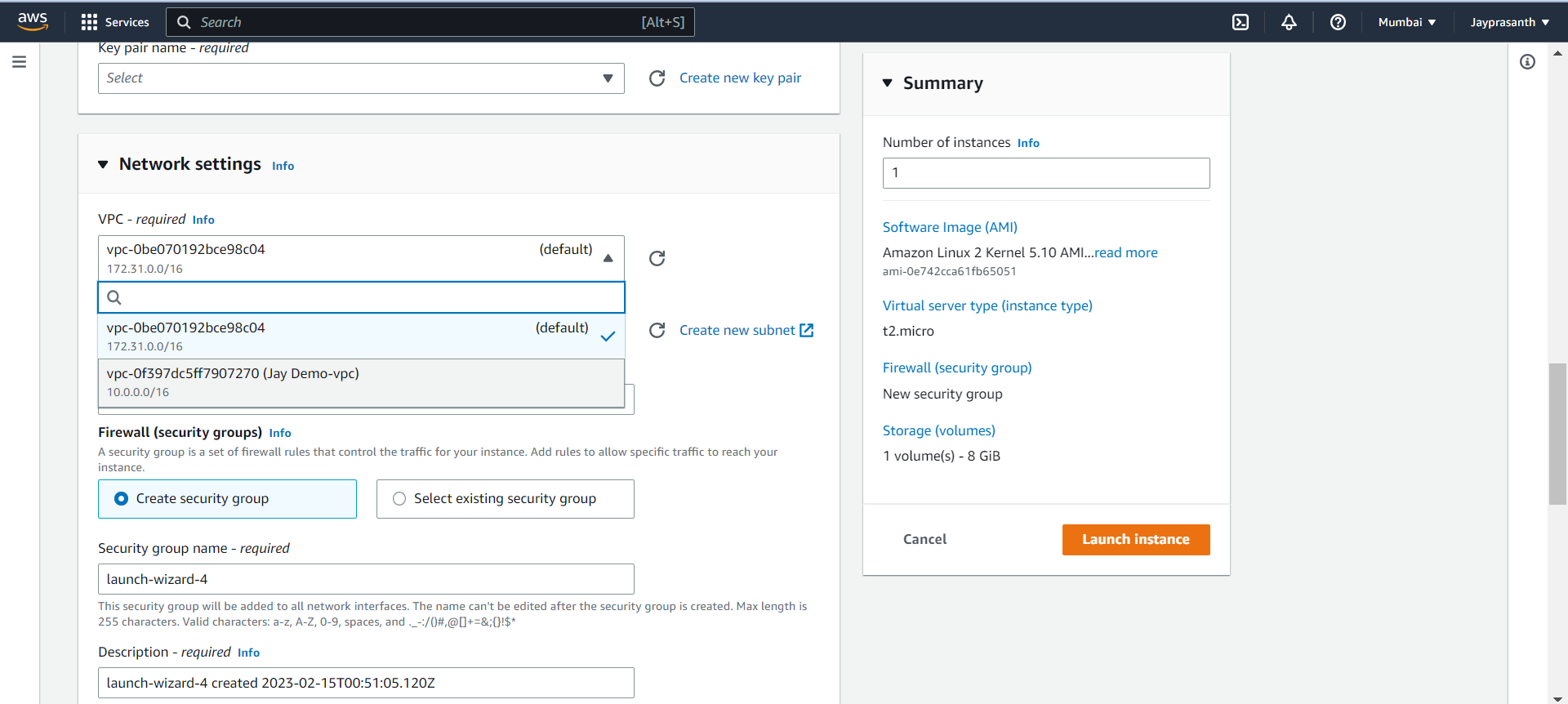
15.Internet Gateways



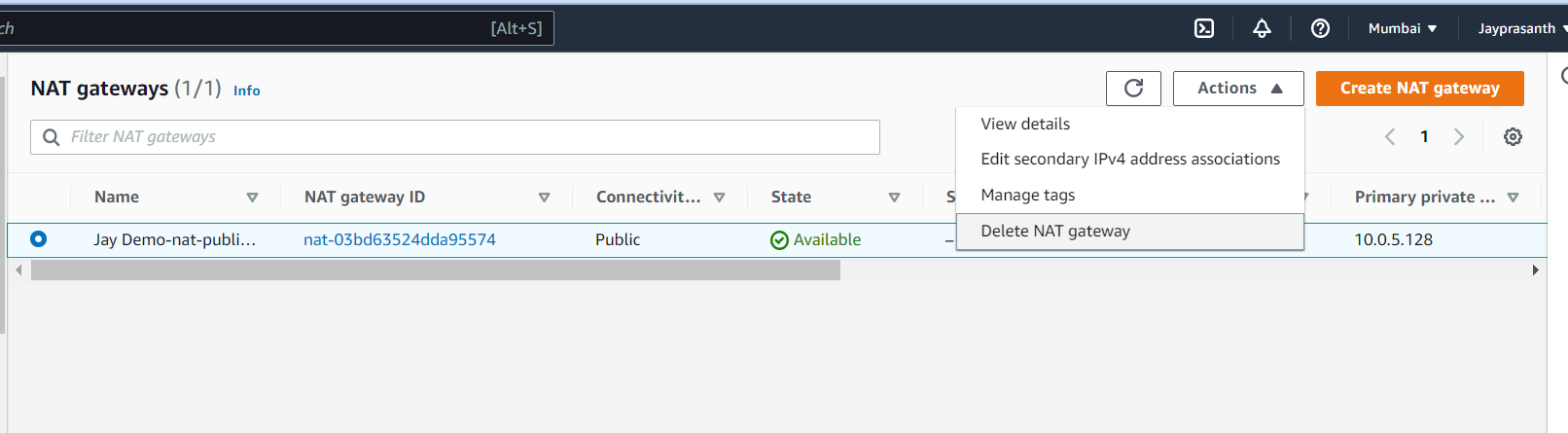
16.Elastic IP address, these are default created when we create our VPC



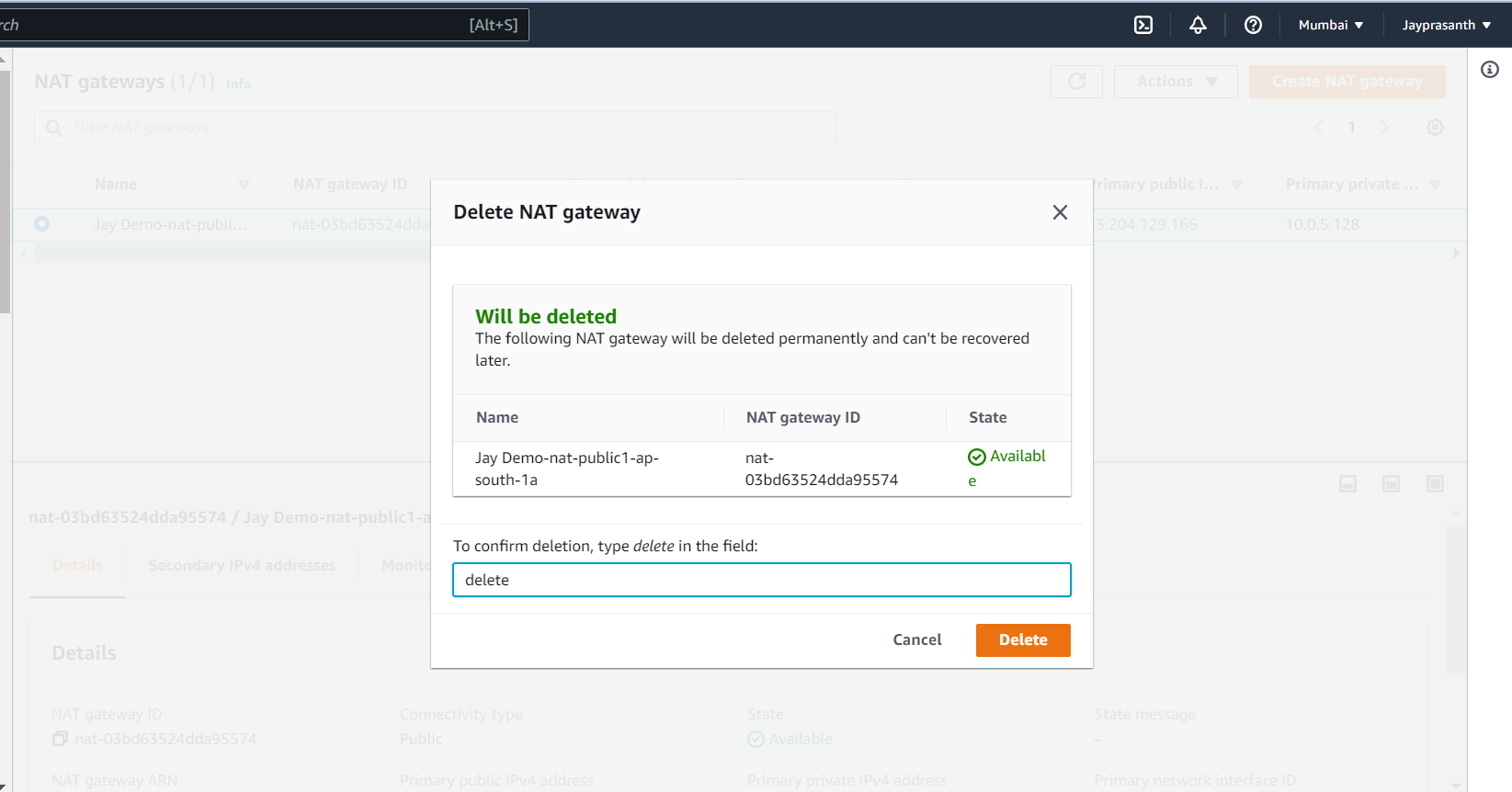
17.This shows, When Create Instance, choose network settings and open VPC and then show our created VPC



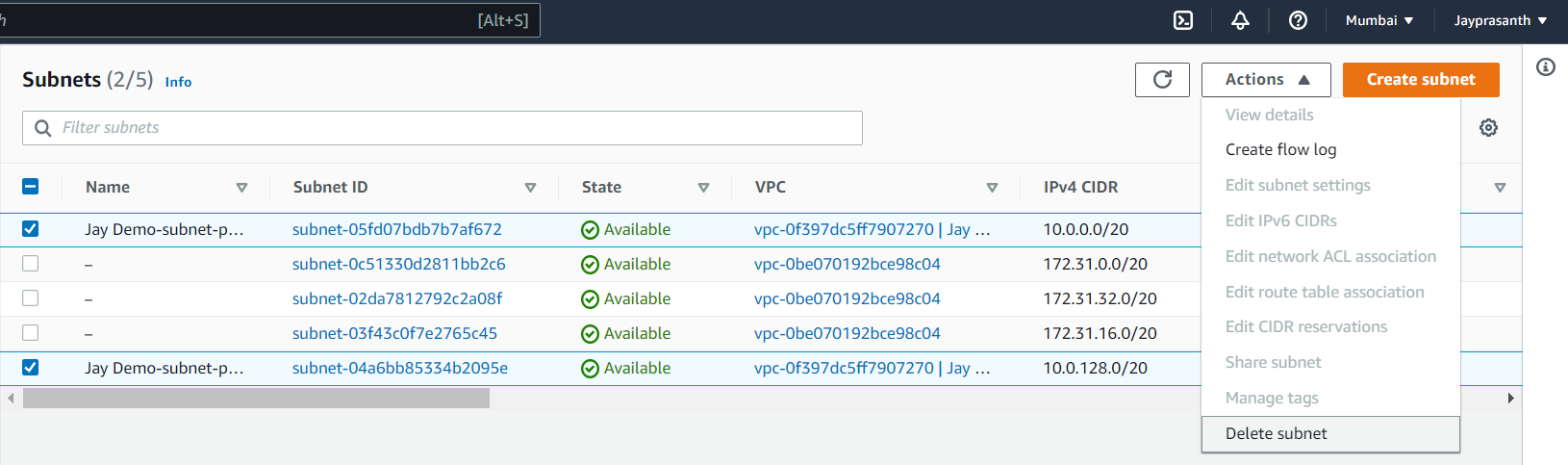
18.If we want to delete our VPC, We need to delete other connected items, Firstly Delete NAT gateways



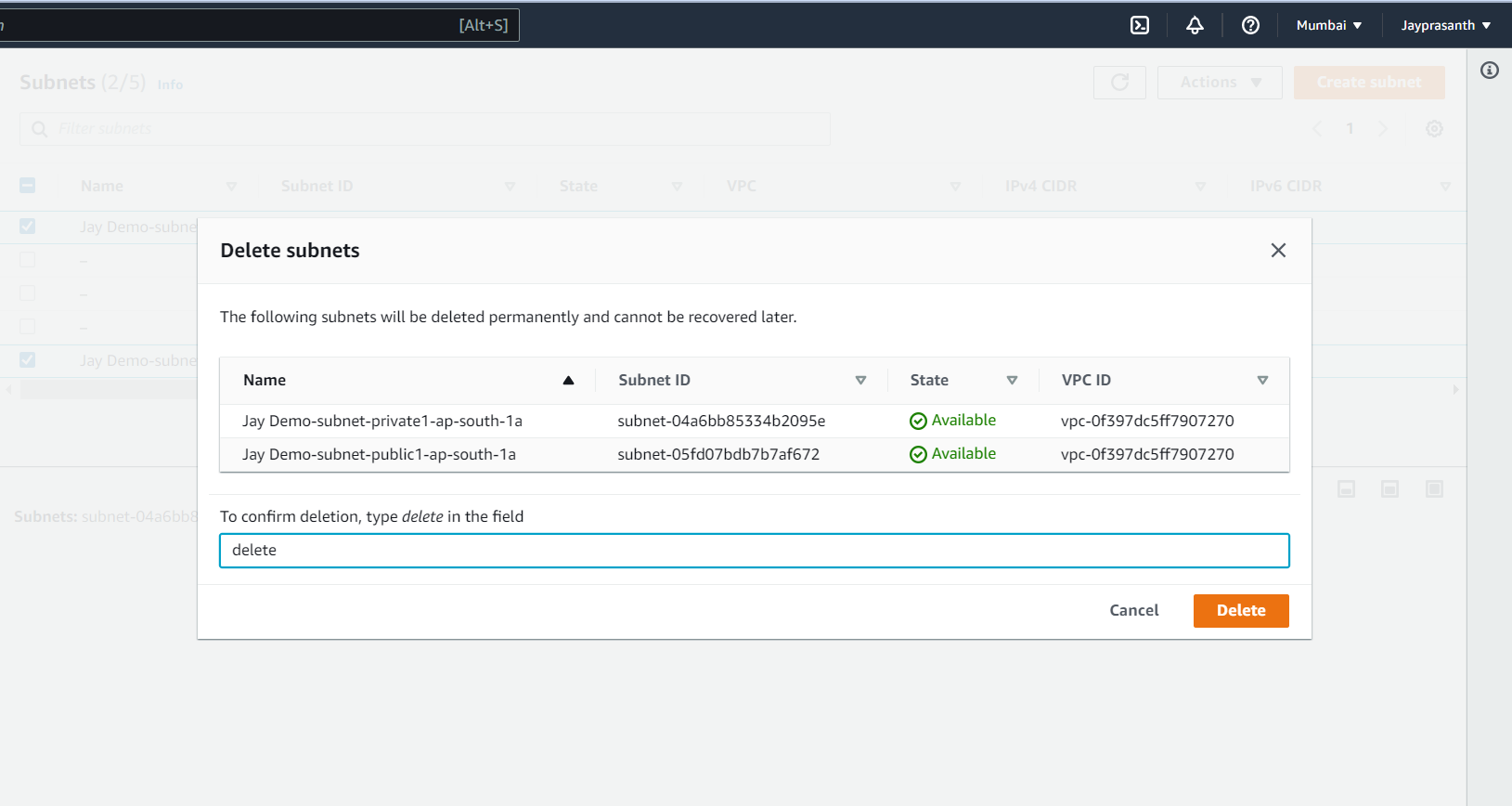
19.then delete



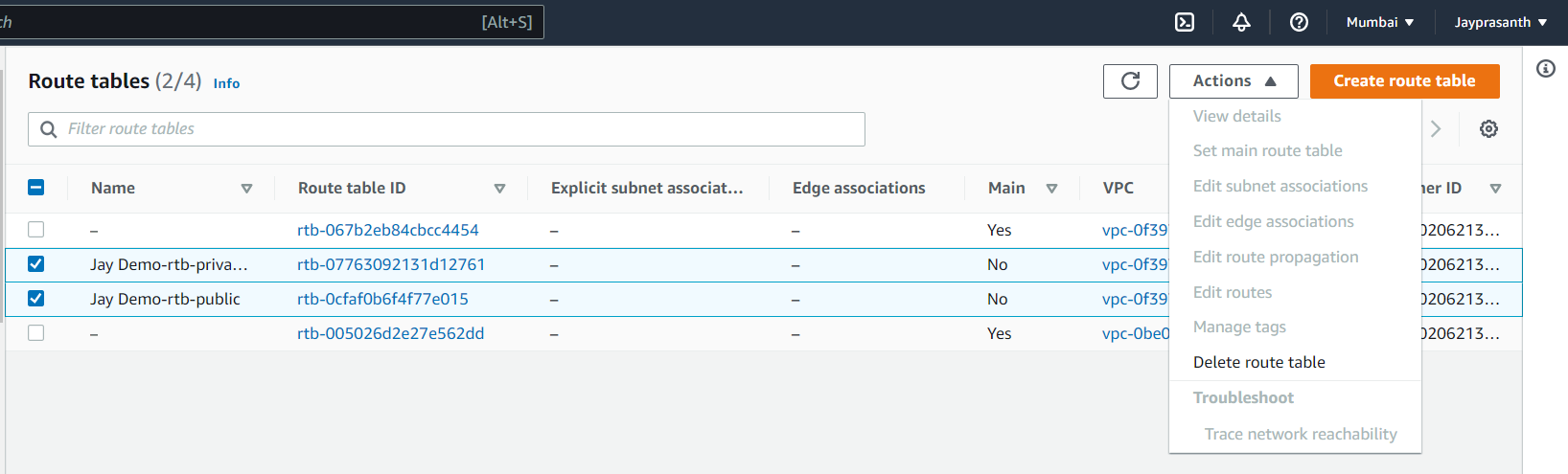
20.Second, Subnets of our VPC then select Actions --> Delete subnet



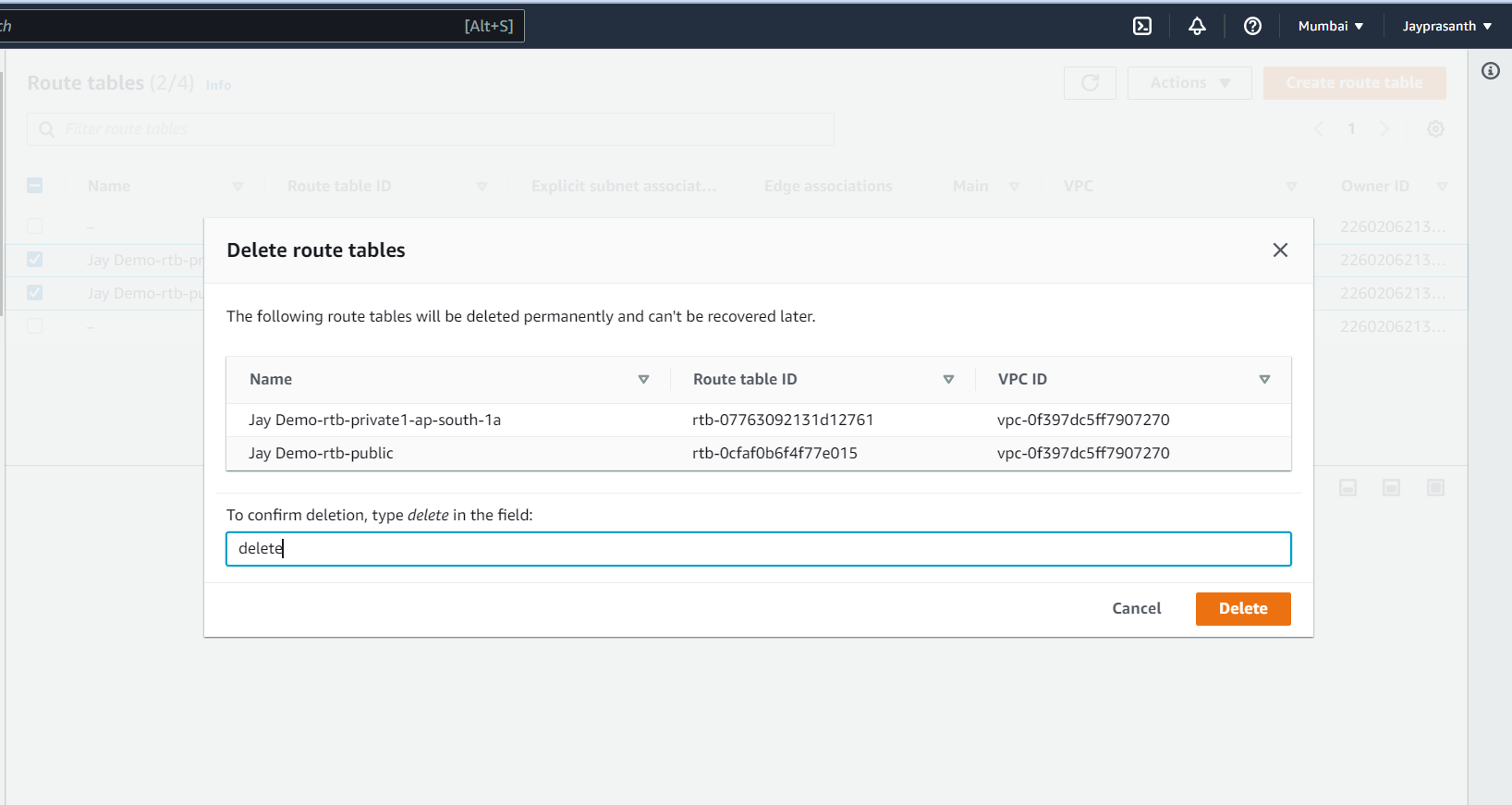
21.then delete type and delete



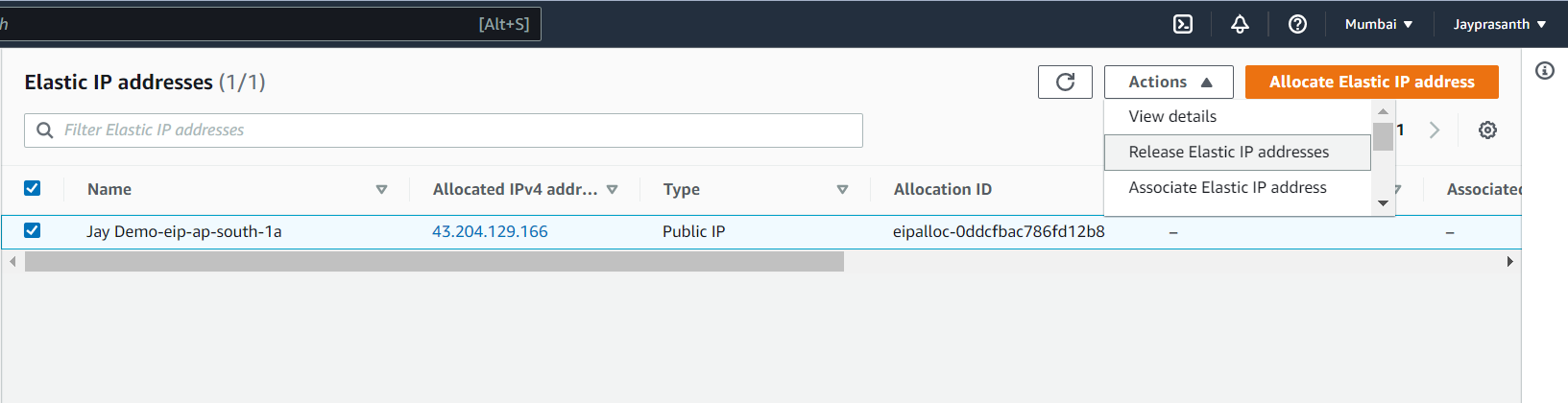
22.Third Route Table



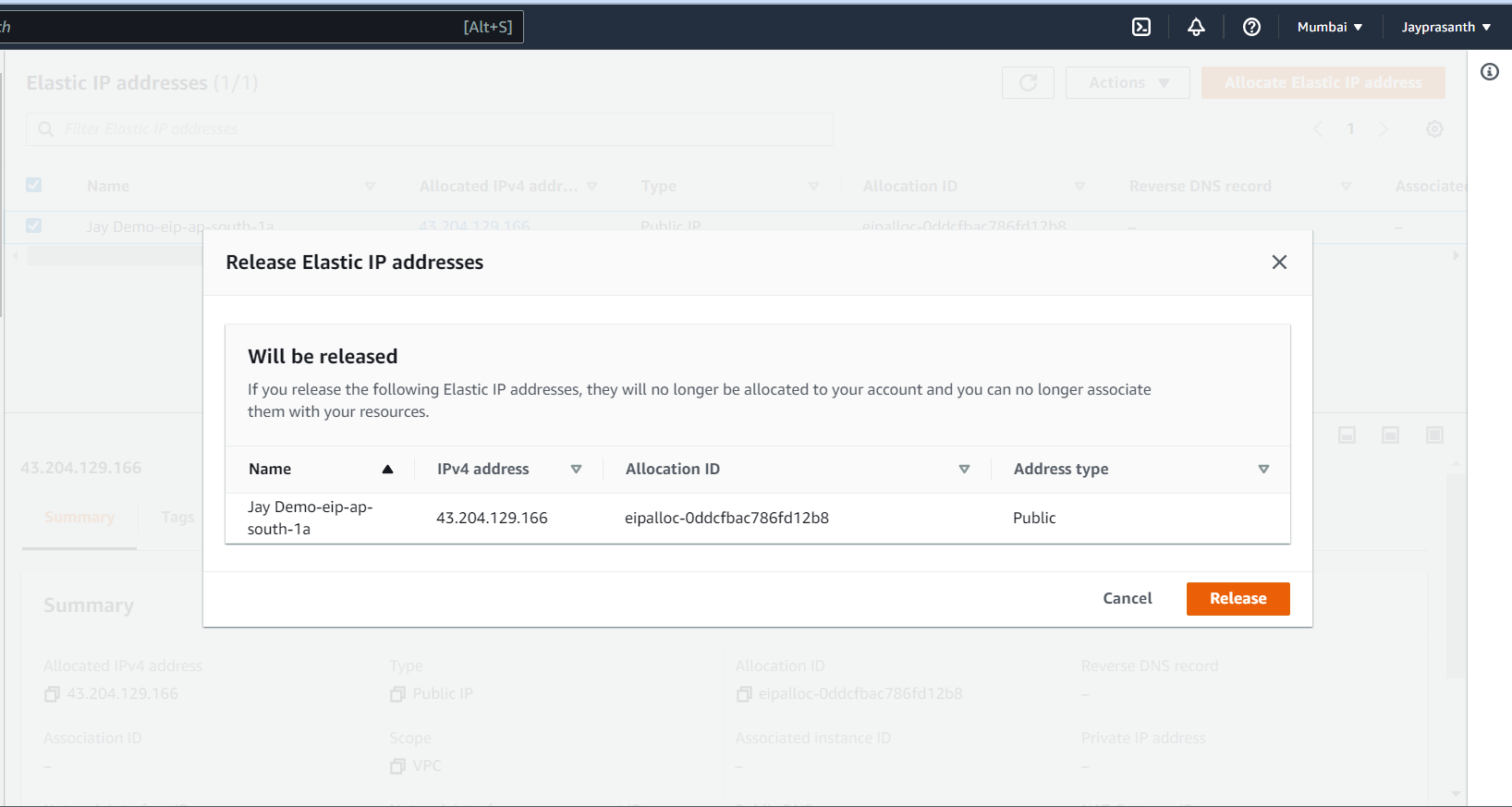
23.Type Delete to delete



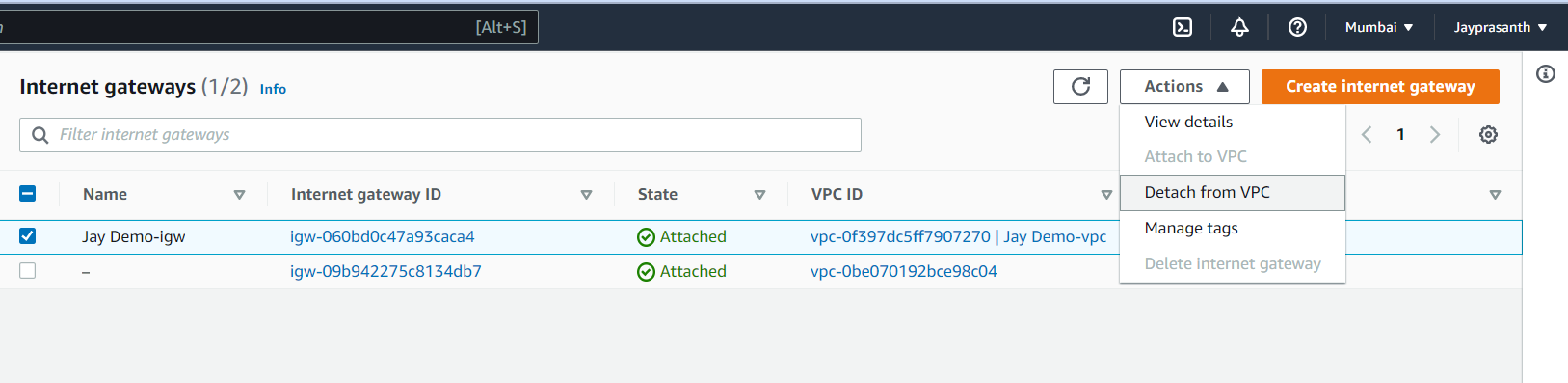
24.Fourth, Elastic IP need to delete, to delete Elastic IP click Release



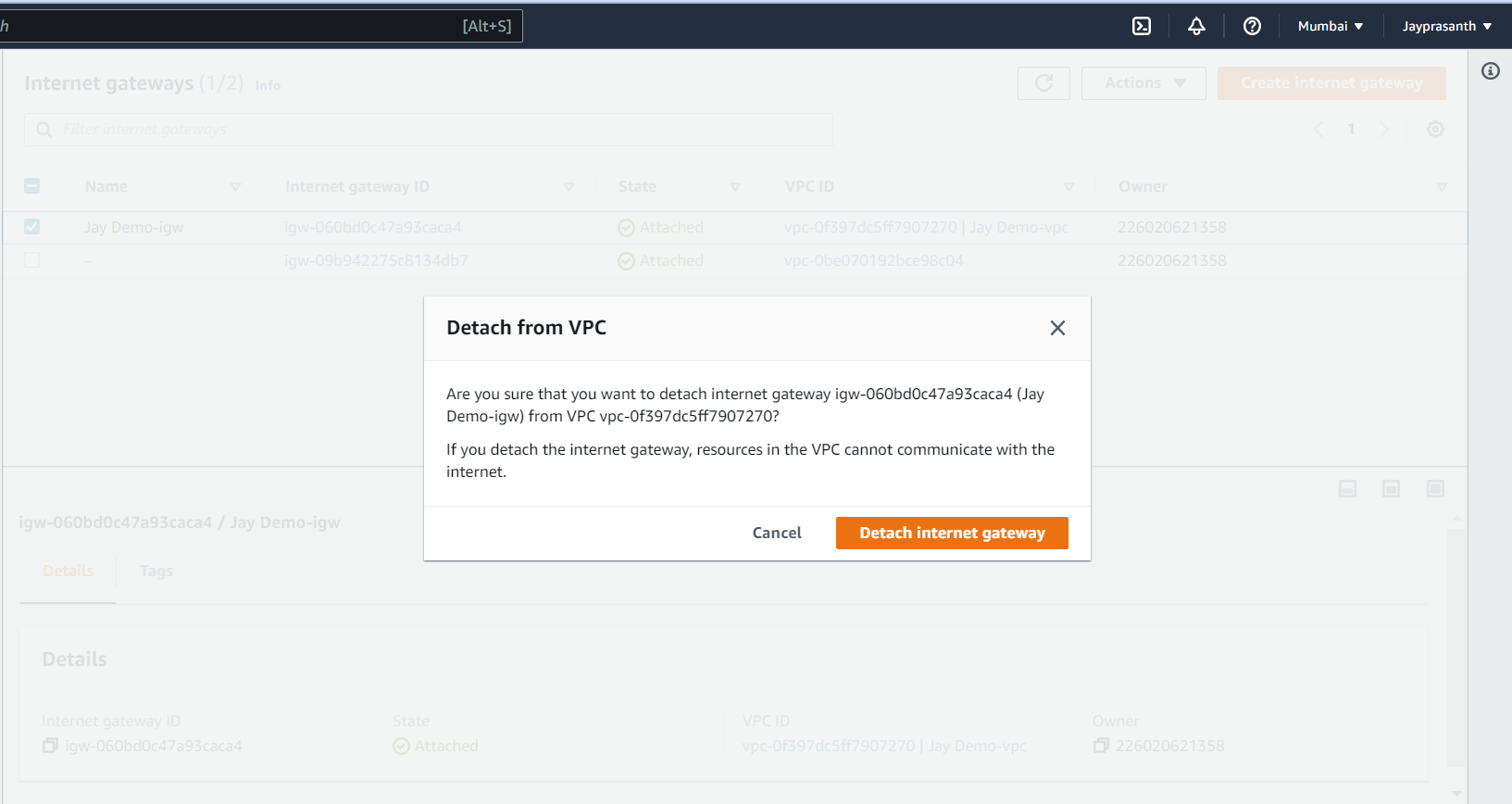
25.click release



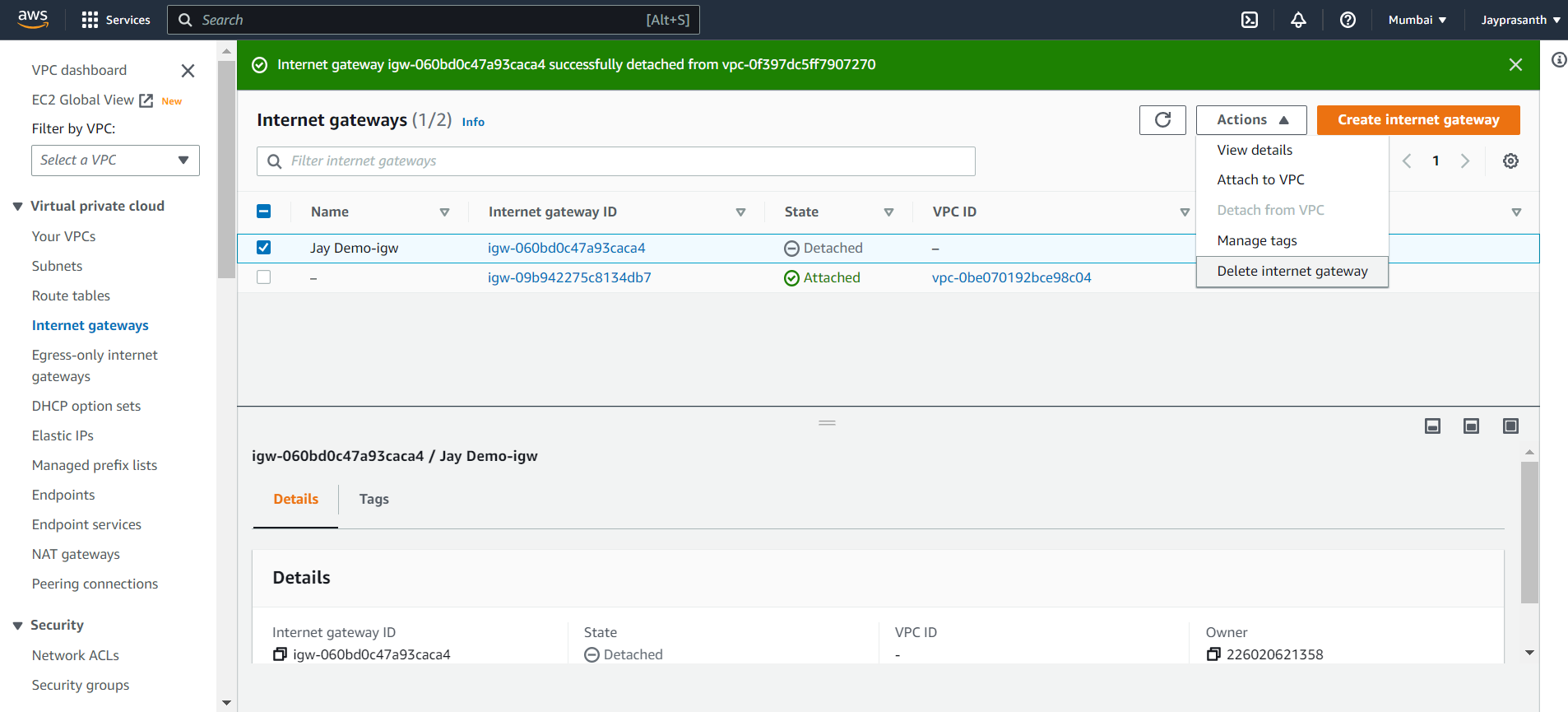
26.Fifth Internet Gateways, Actions --> Detach VPC first



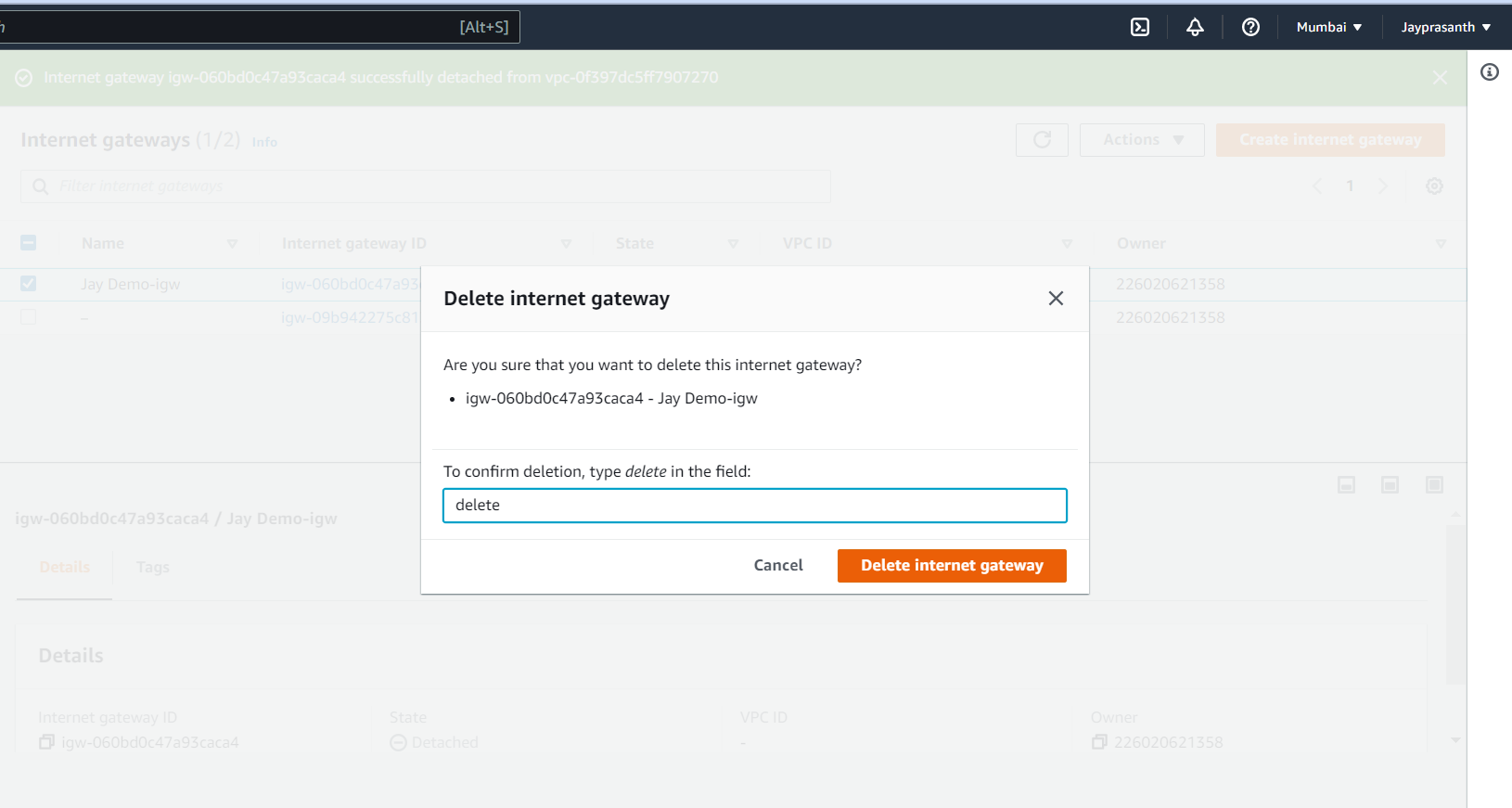
27.



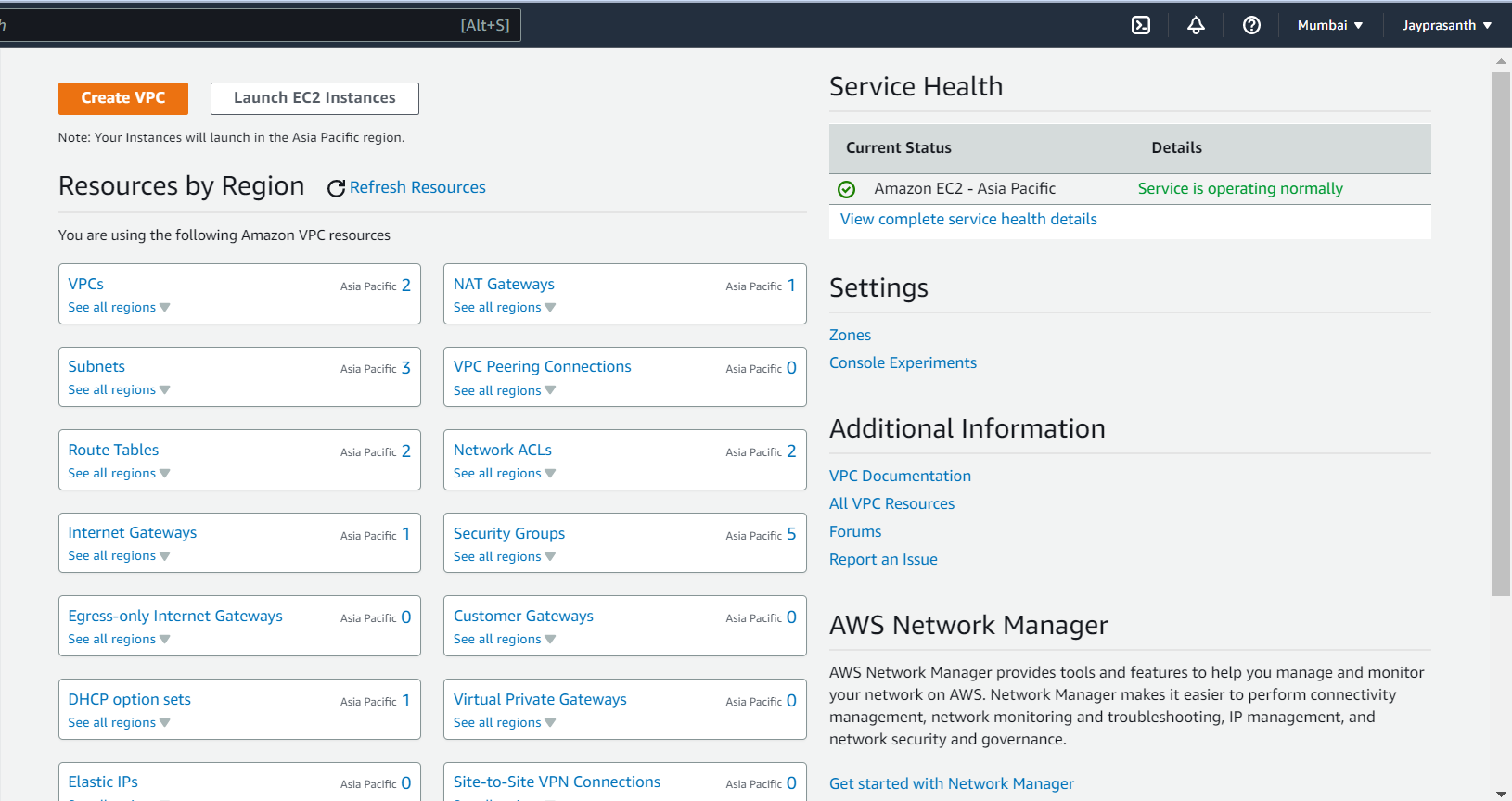
28.After Detach, Delete the Internet Gateways



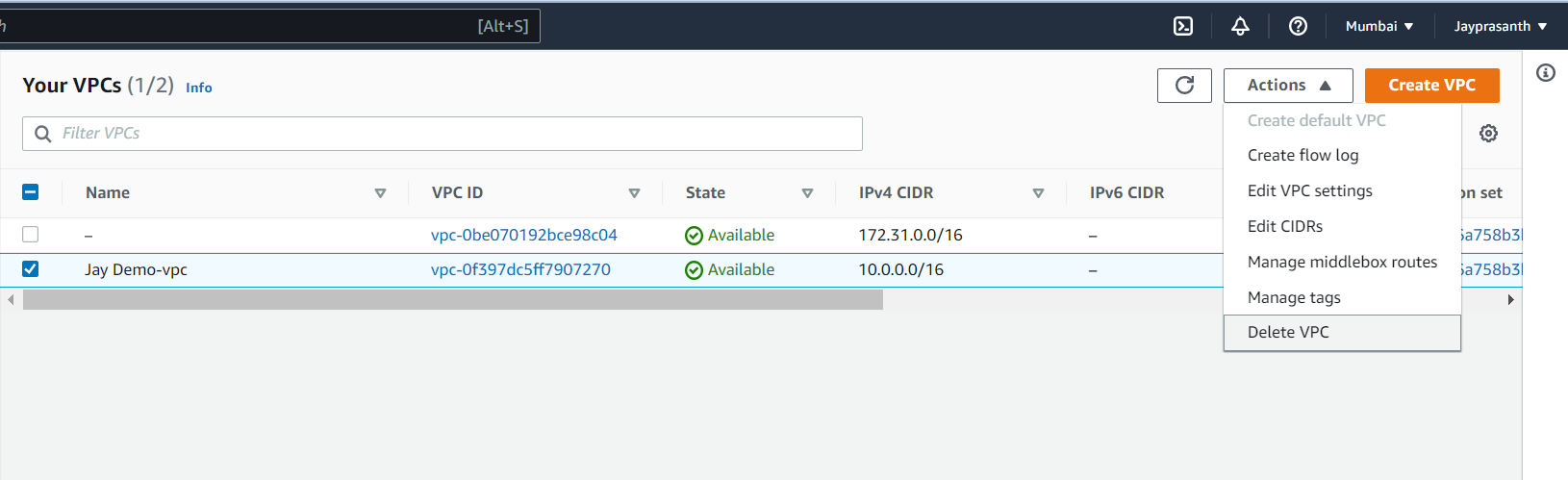
29.Type Delete



30.dashboard shows any left to delete



31. Then Lastly delete the VPC, click the checkbox and Actions --> Delete VPC



32.Type Delete

