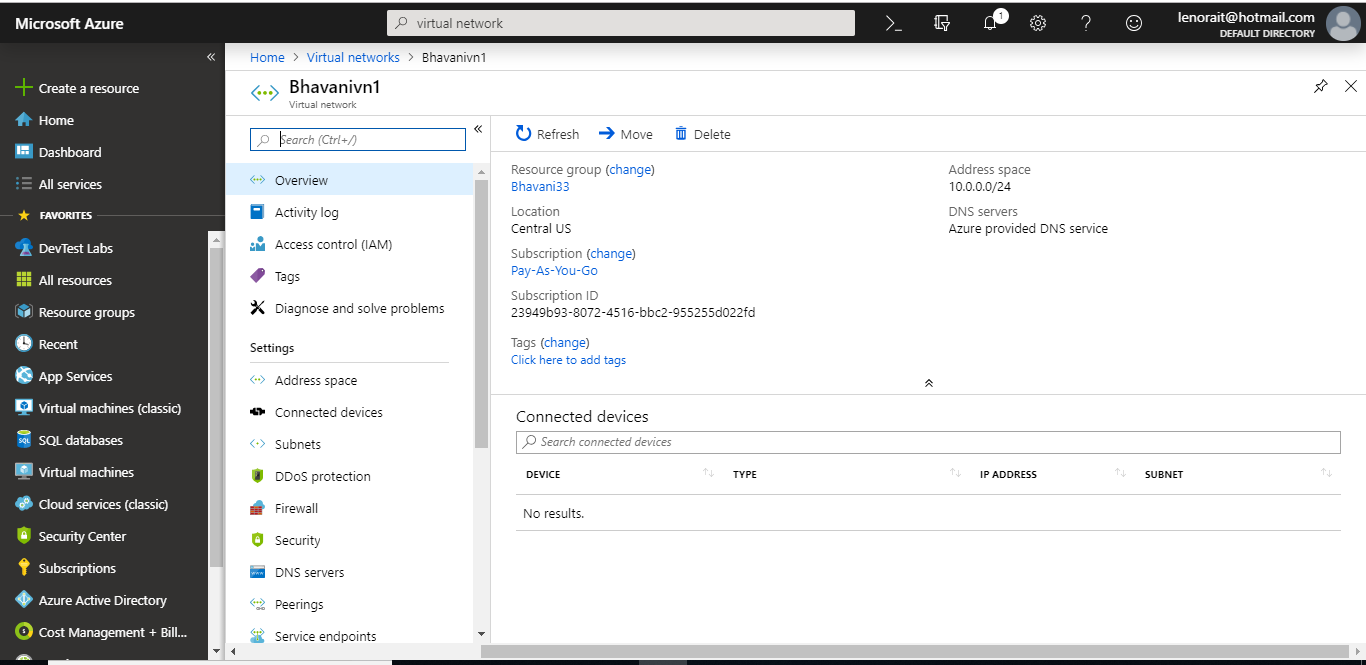
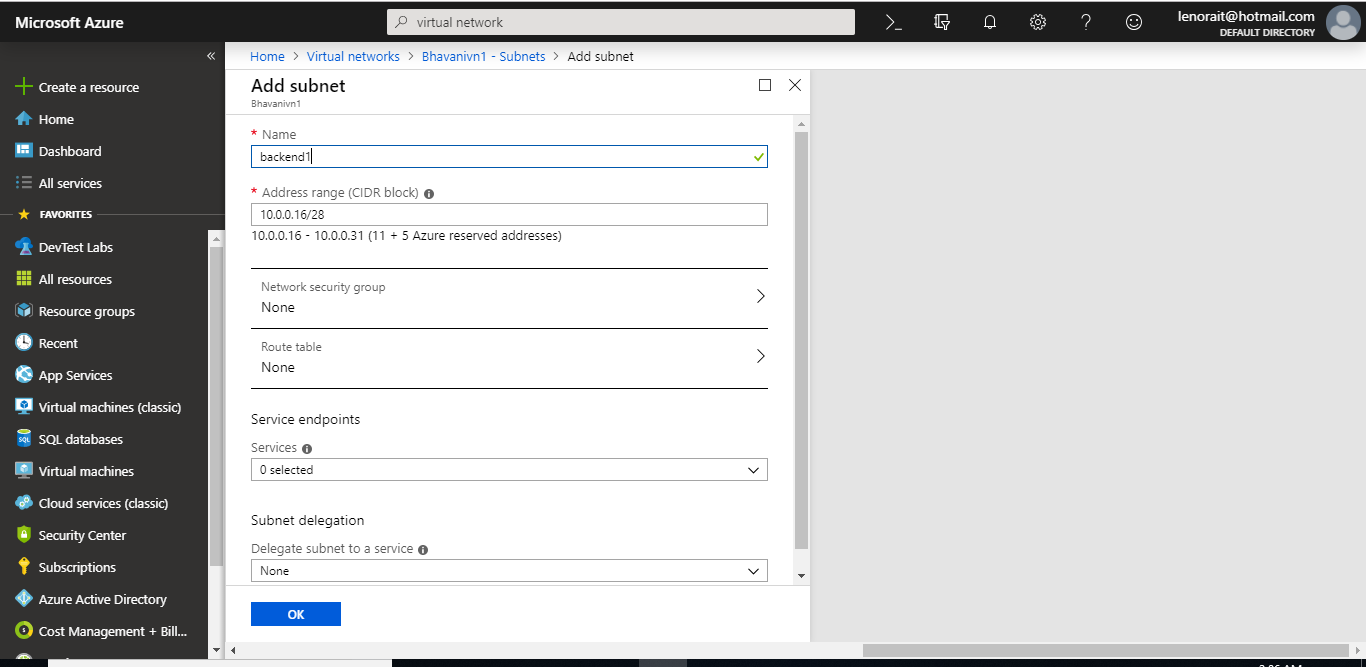
**Task-2**

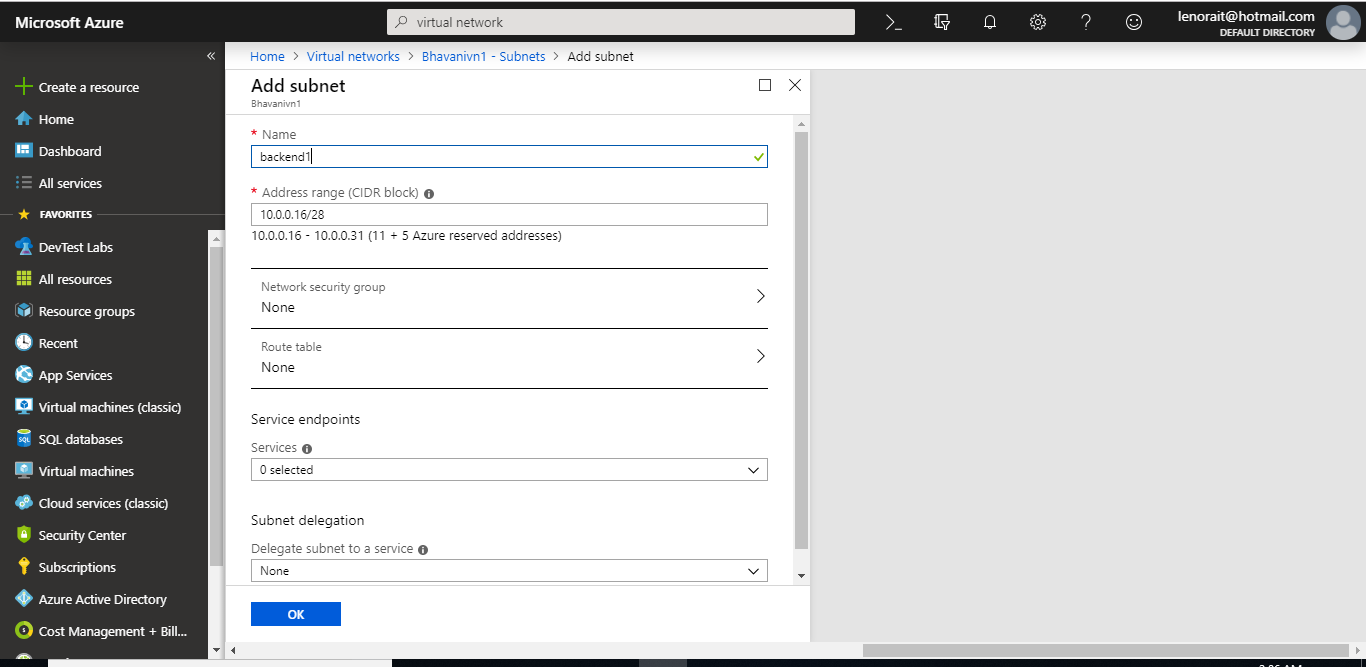
1.Creating virtual network1(subnets and gateway subnet)

A.vitual network is created

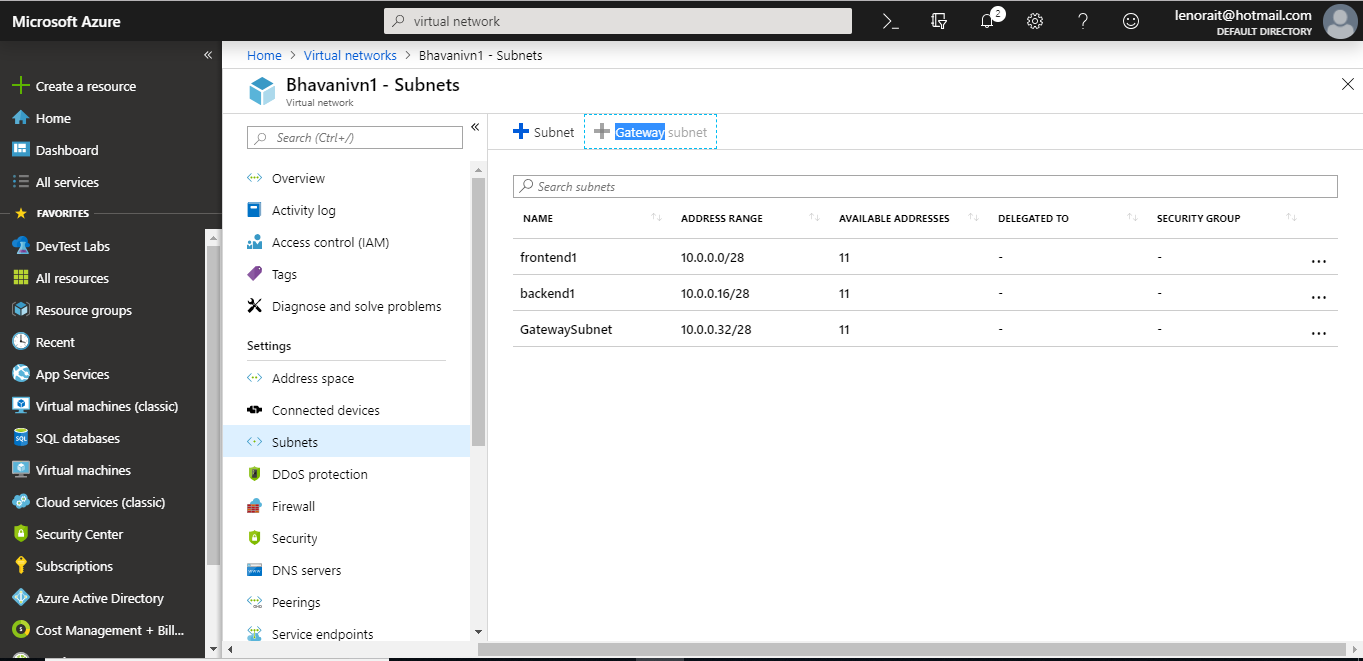


B.subnets and gateway subnet is created(frontend subnet,backend subnet)

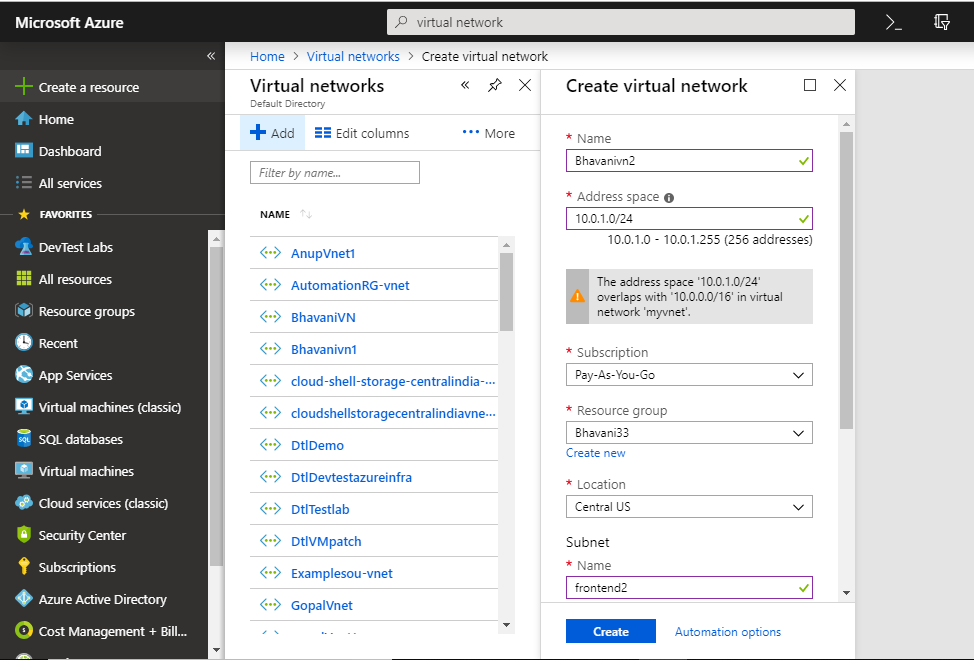




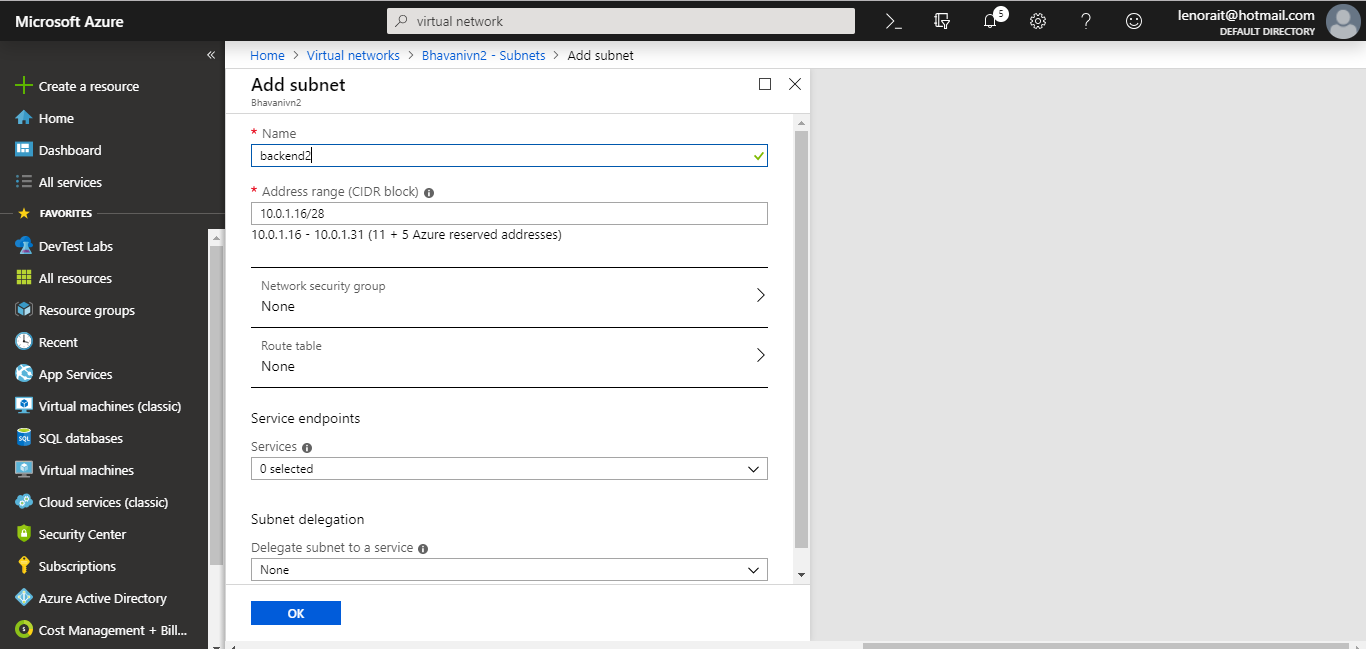
Created subnets and gateway subnet



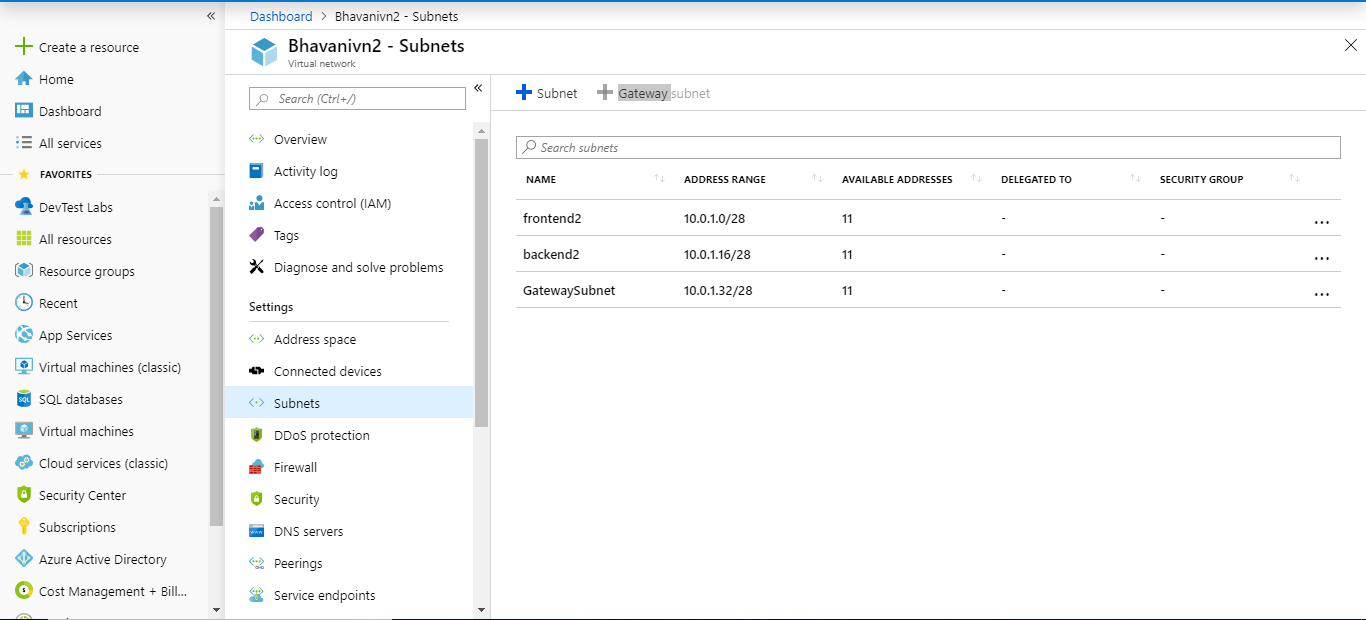
2.creating virtualnetwork2(subnets,gatewaysubnet)



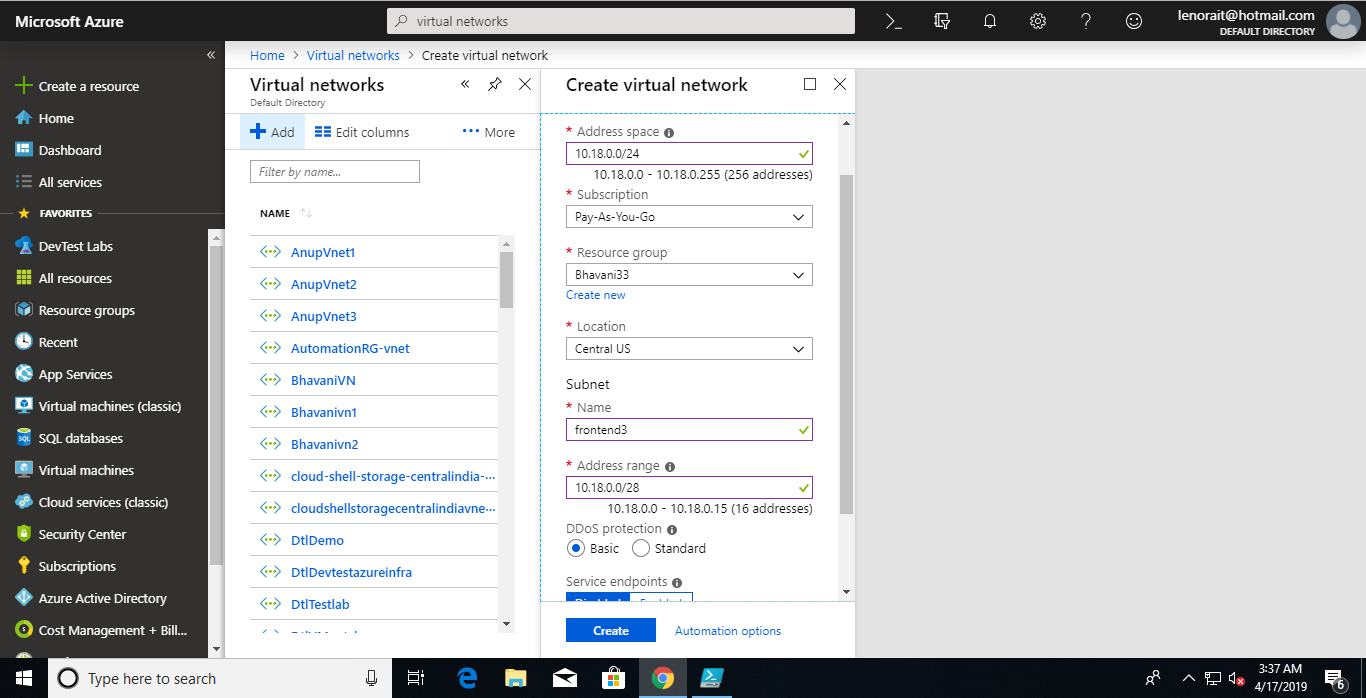
Creating bakend subnet:



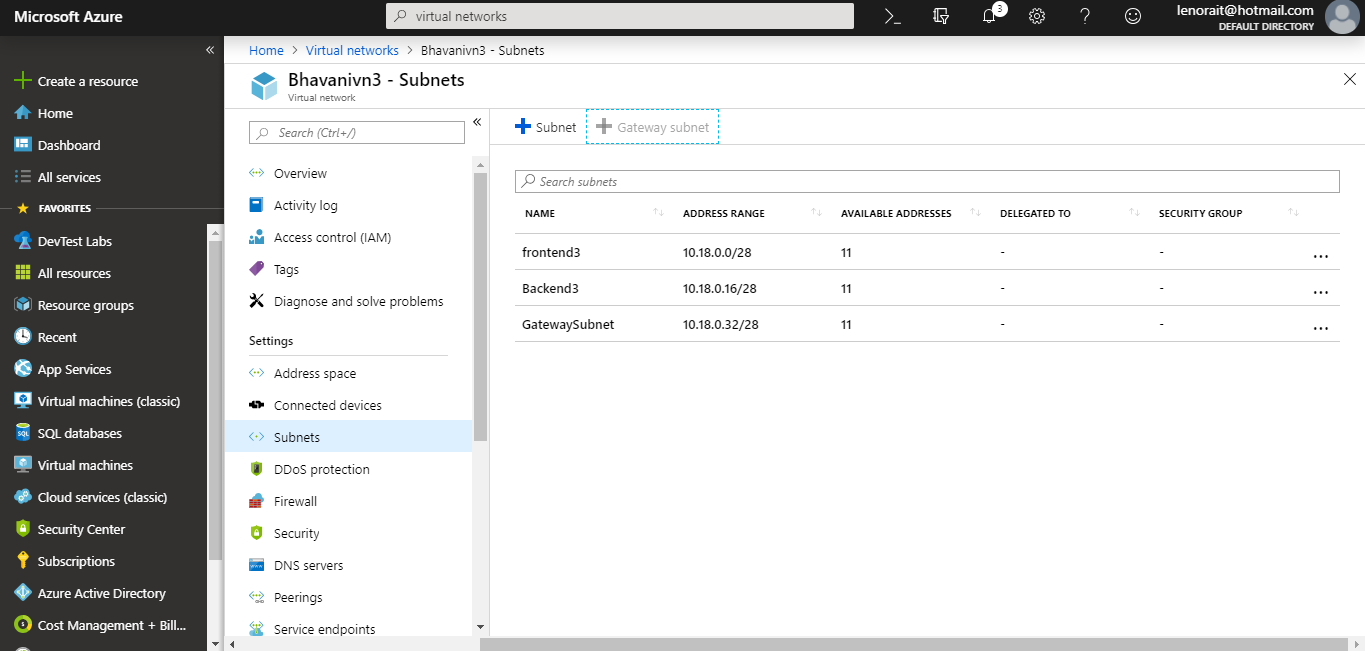
Created subnets and gateway subnets in virtual network2:



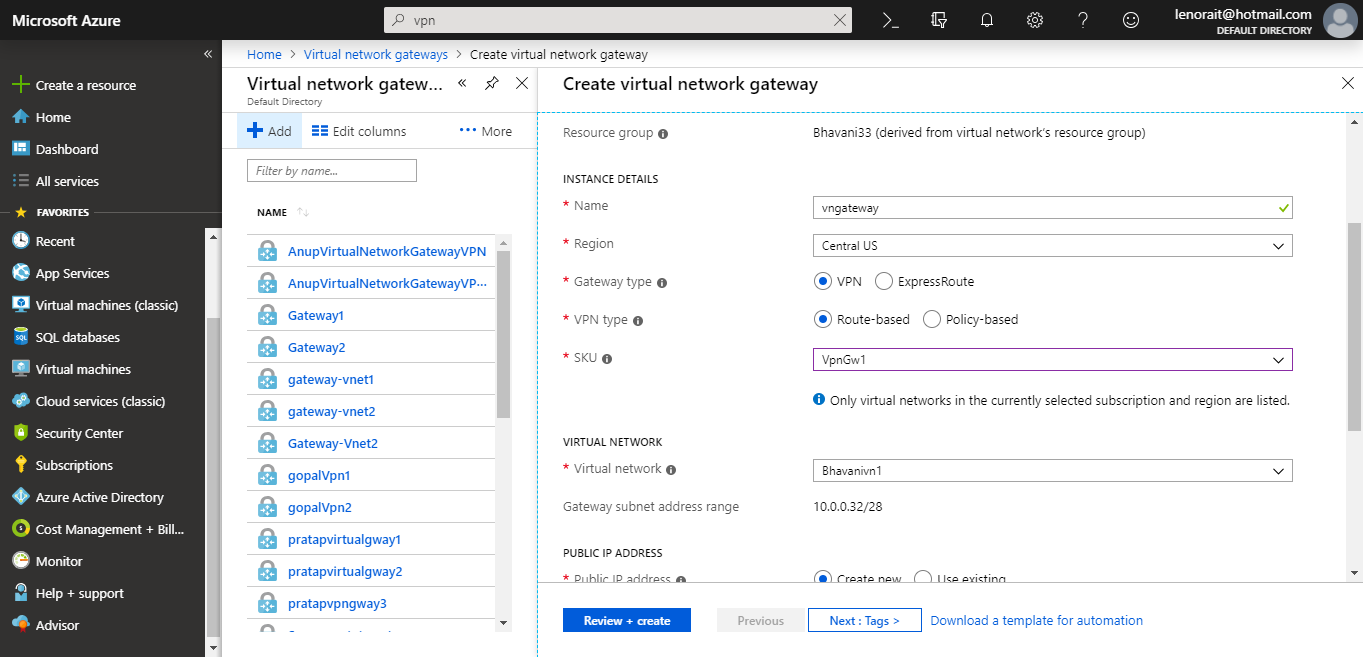
3.Creating virtualnetwork3(subnets,gateway subnet)

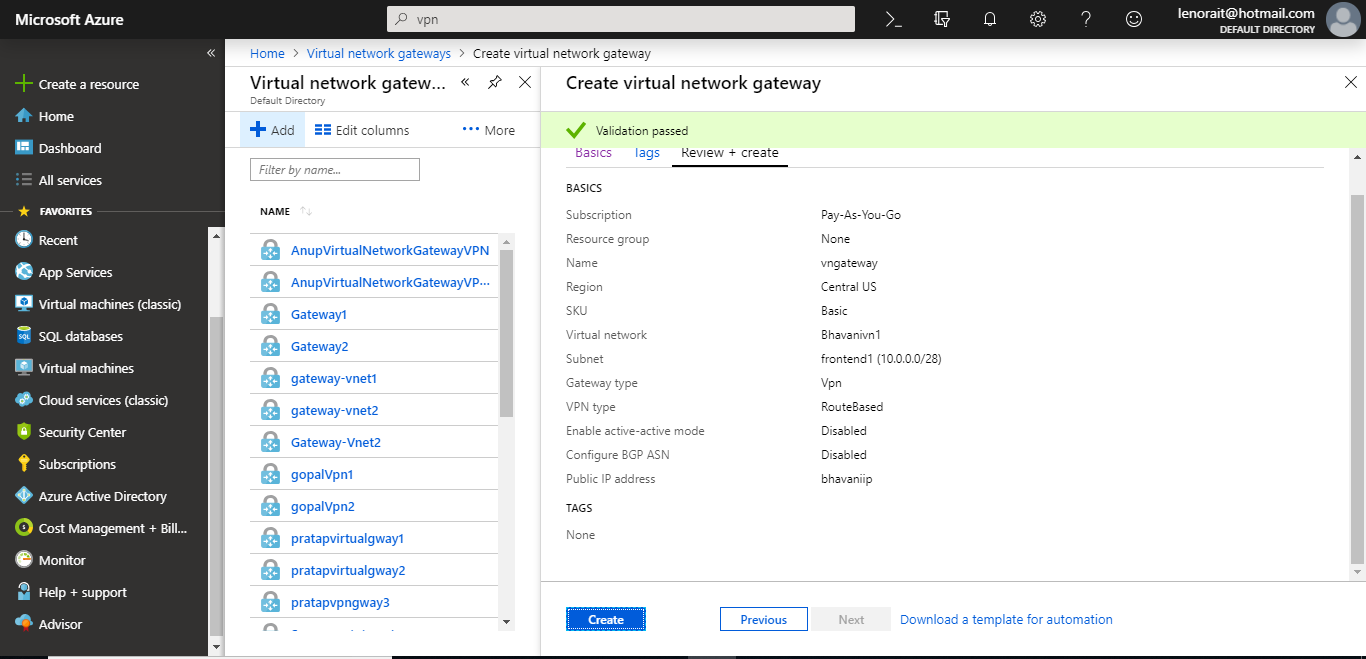


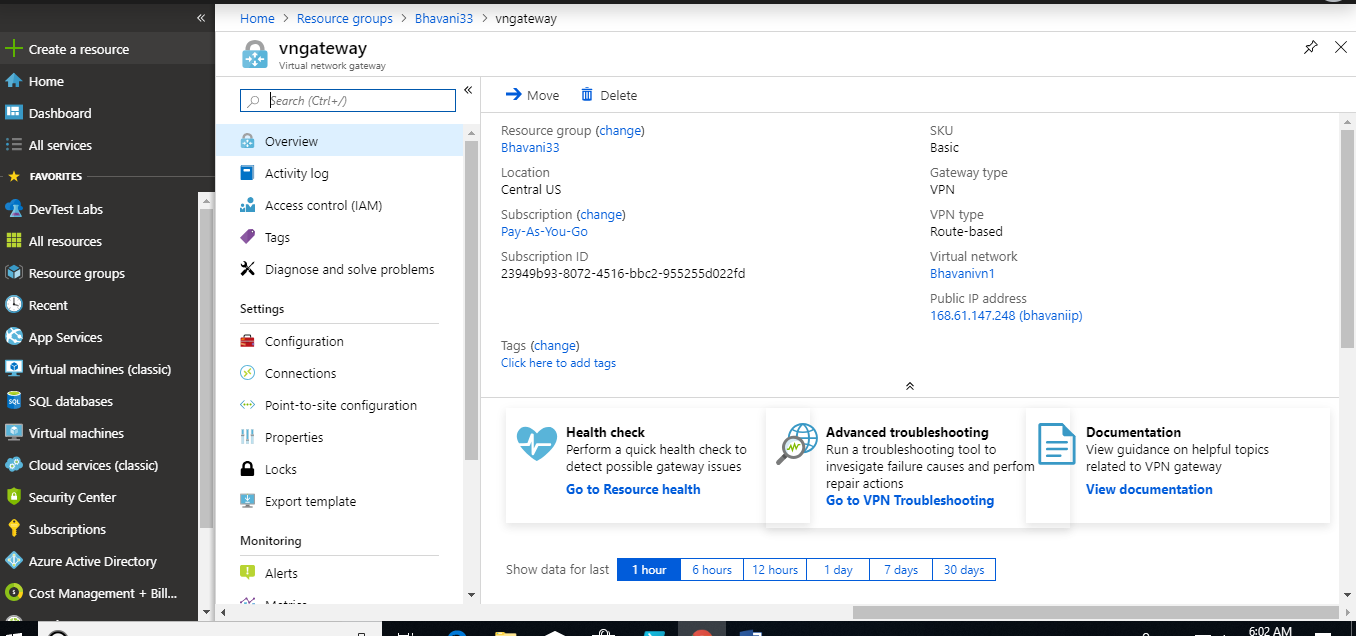
Created subnets and gateway subnet of virtualnetwork3:

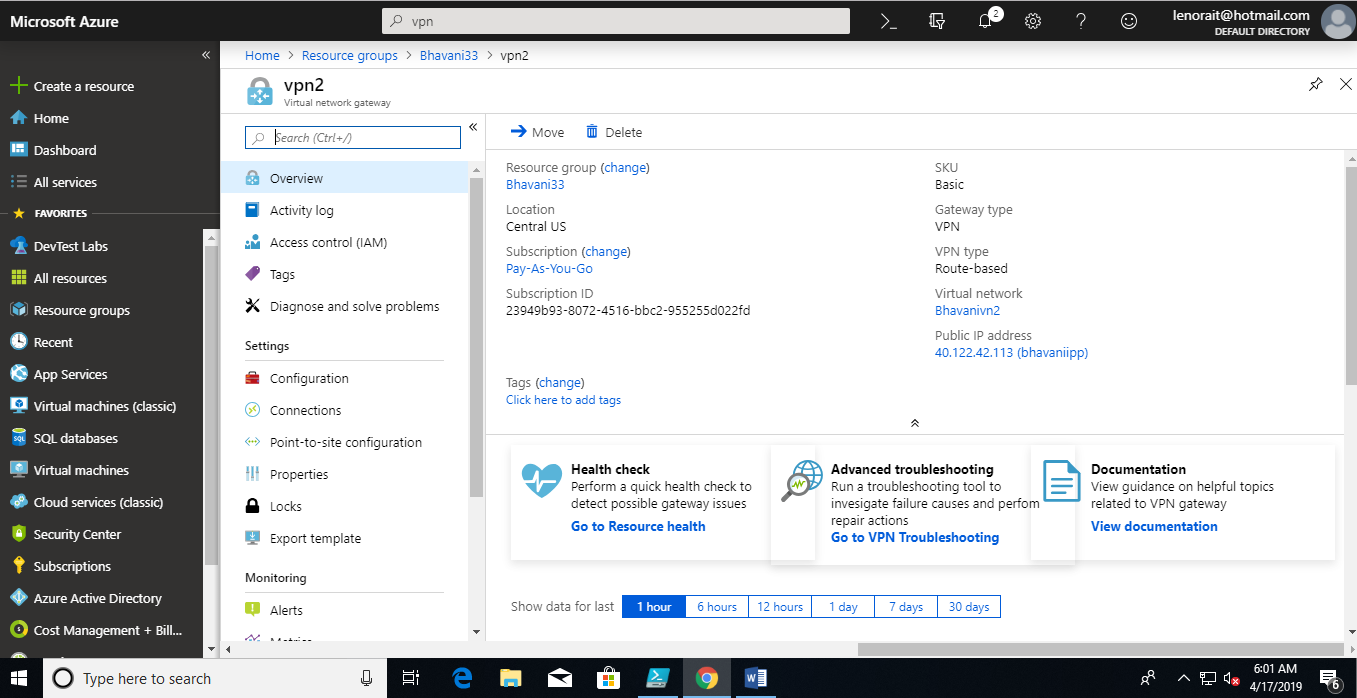


4.Creating virtual Network Gateway in VN1 and VN2:



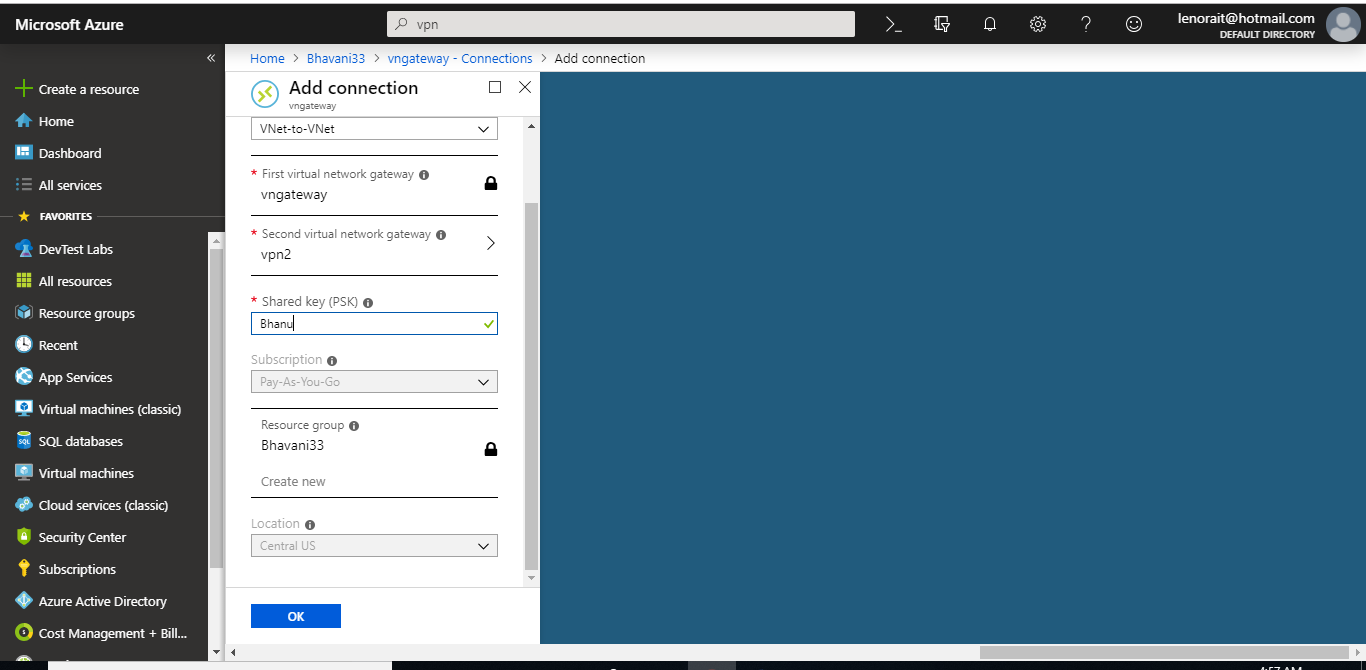


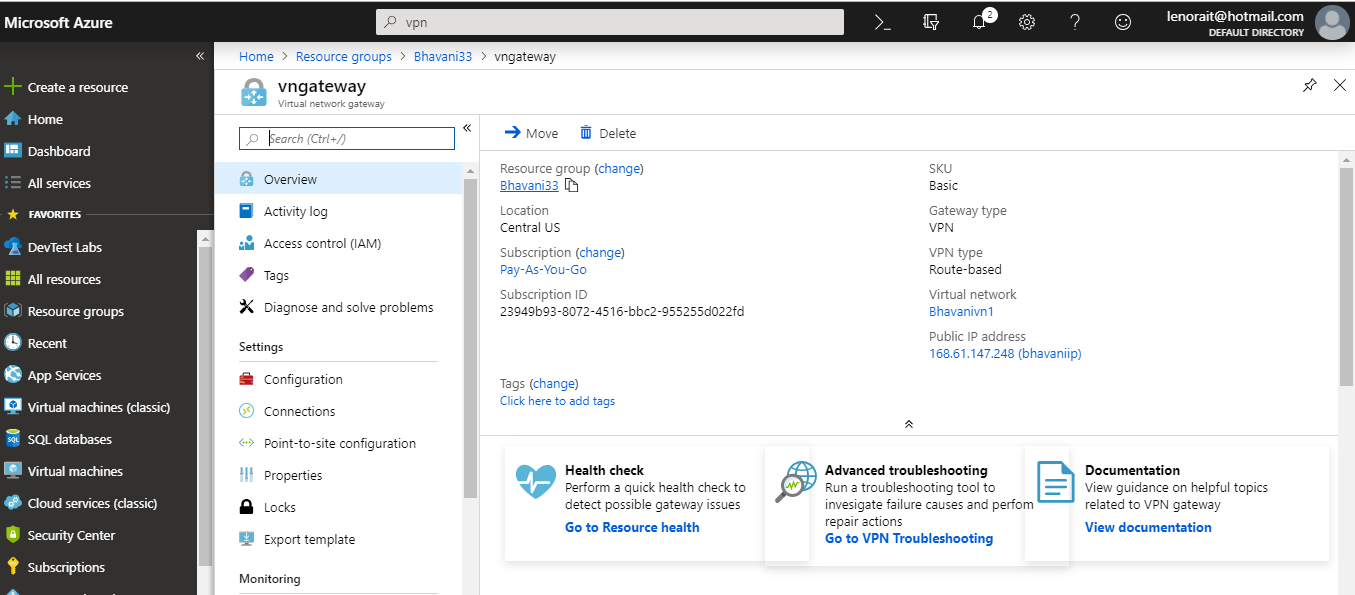




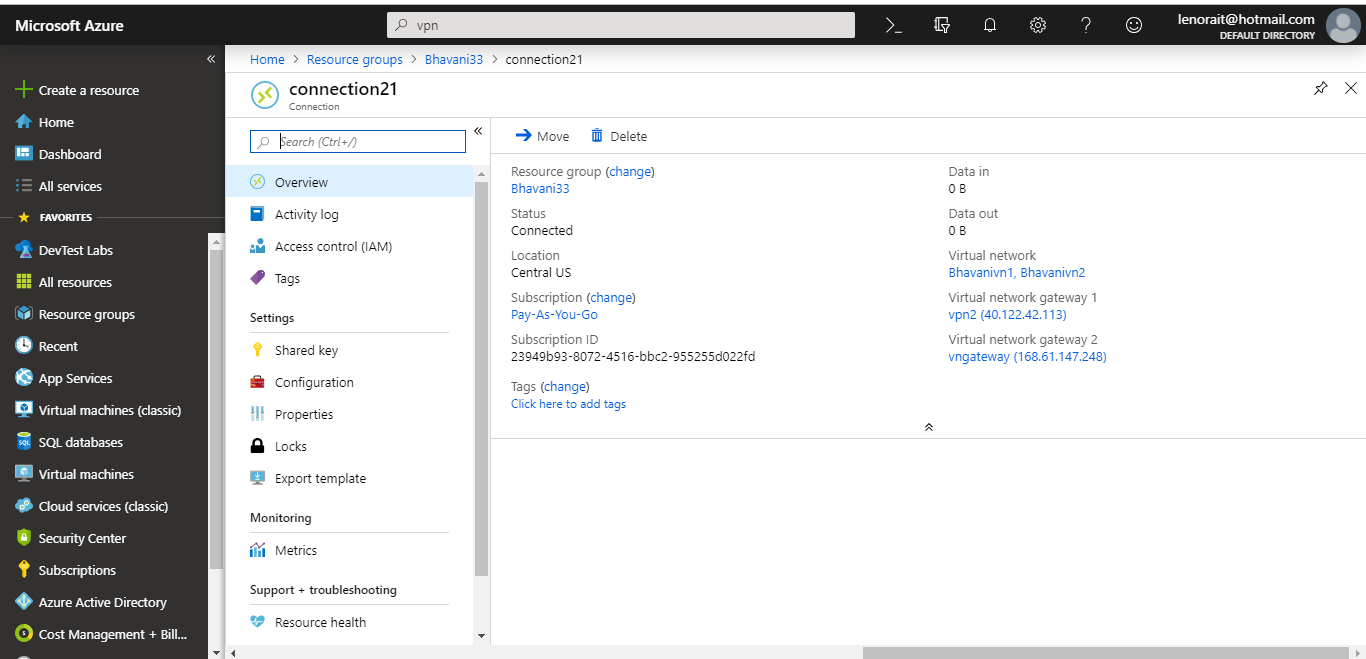
5.connection between two gateways:

a.connection from vn1 to vn2

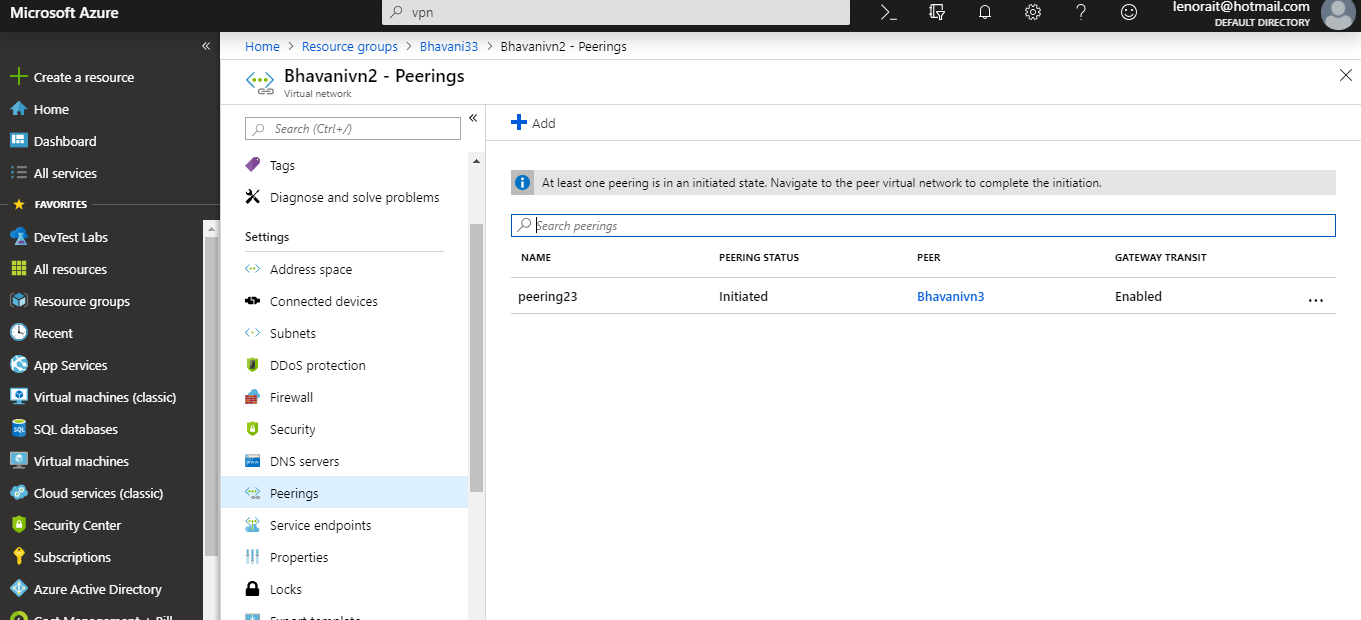




b.connection from vn2 to vn1:



6.peering from VN2 to VN3 and make VN2 as HUB:



Peering from VN3 to VN2 and make VN3 as spoke

