* ***Amazon reserved instances are much cheaper than on demand amazon instances as there we reserved the instance for a long time.***
* ***Accept-reserved-instances-exchange-quote : Jaise hamare paas pahle se koi ek reserved instance hai… aur ham use change karna chahte hai with another one… is case mein ham ye kar sakte … shart ye hai ki jis bhi instance se ,we have to replace… it should have same or higher value to the existing one.***
* ***Vpc peering in aws: vpc stands for virtual private cloud.***
* ***Vpc Is isolated network area in public cloud.***
* ***Peering means connecting two things so … as a part of vpc peering we connect two vpc.***
* ***Do vpc ko agar aapas mein baat karna hai toh wo easily kar sakte public cloud k through but usme security issues hote.***
* ***Vpc peering mein communication private cloud k thru hota , jisse security v rahti aur cost effectiveness bhi.***
* ***Two vpcs could b under same account or different account… they can b peered.***
* ***For peering between two vpcs they should be under same region.***
* ***We need to update the route tables once peering is done.***
* ***Traffic flows between two connected network is thru private media.***
* ***There is no concept of transitive routing, transitive routing ka matlab hai ki agar a aur b connected hain vpc k thru aur b and c connected hain vpc k thru toh that does not means that a ur c v connect ho sakte.***