Steps:

* Create VPC with specific address like 10.0.0.0/16 in on region select one VPC only for creating them.
* Now create another VPC with specific address like 172.16.0.0/16 in another region select vpc only for creating them.
* Create subnet for each of them in their respective region by mentioning different ranges for both VPC networks.
* Create two different network gateways for each of them in their respective region and go to actions and attach VPC on their regions.
* Create Route tables for each of the VPC in their regions and edit routes with destination as 0.0.0.0/0 and target as network gateway for their region and add to route tables.
* Create peering connection between the accepter and requester VPC in any of their regions and go to actions and accept VPC connection request.
* Now, update the route tables of both VPC by adding destination as cidr address of one VPC to other and in target add peering connection ID and update both the route tables.
* Create EC2 instance using the VPC created before and in the same region and launch two different instances.
* Now, connect to the instance to the powershell or bash
* We should check the connection between the other server by using ping cmd.
* We can connect using the private ip of one server to other.
* By using RDP we can connect first to each server first.
* Then, ping to other servers









