1. **Create a VNET and It's Subnets and launch a Windows Linux VM in each subnet, VM should able to ping each other. Create two Vnets and create a connection between them using Vnet peering.**

Ans:- **To create a VNet peering connection in Azure without using PowerShell, follow these steps:**

1. In the Azure portal, navigate to the "Virtual networks" page.
2. Select the virtual network that you want to peer with another virtual network.
3. Click on "Peerings" and then "Add".
4. In the "Add peering" page, enter the following details:
5. For "This virtual network", enter a name for the peering connection, select "Allow" for "Traffic to remote virtual network", select "Allow" for "Traffic forwarded from remote virtual network", and select "Use this virtual network's gateway or Route Server" for "Virtual network gateway".
6. For "Remote virtual network", enter a name for the peering connection, select the subscription, select the virtual network that you want to peer with, select "Allow" for "Traffic to remote virtual network", select "Allow" for "Traffic forwarded from remote virtual network", and select "Use the remote virtual network's gateway or Route Server" for "Virtual network gateway".
7. Click on "Add" to create the peering connection.
8. Repeat the steps for the other virtual network.
9. Verify the peering status as "Connected" on both virtual networks.