Using Netkit, implement the network depicted in the following figure.

- All the specified IP addresses must be reachable from any network node.
- Autonomous Systems that have a dark grey network associated originate that network.
- Routers do not apply any filters nor announce the default route 0/0.
- By **only setting local-preference**, implement suitable BGP policies that direct traffic flows between pc1 and pc2 as indicated in the picture on the right.
Using Netkit, implement the network depicted in the following figure.

- All the specified IP addresses must be reachable from any network node.
- Autonomous Systems that have a dark grey network associated originate that network.
- Routers do not apply any filters nor announce the default route 0/0.
- By only setting local-preference, implement suitable BGP policies that direct traffic flows between \texttt{pc1} and \texttt{pc2} as indicated in the picture on the right.
Using Netkit, implement the network depicted in the following figure.

- All the specified IP addresses must be reachable from any network node.
- Autonomous Systems that have a dark grey network associated originate that network.
- Routers do not apply any filters nor announce the default route 0/0.
- By only setting `local-preference`, implement suitable BGP policies that direct traffic flows between `pc1` and `pc2` as indicated in the picture on the right.
Using Netkit, implement the network depicted in the following figure.

- All the specified IP addresses must be reachable from any network node.
- Autonomous Systems that have a dark grey network associated originate that network.
- Routers do not apply any filters nor announce the default route 0/0.
- By **only setting local-preference**, implement suitable BGP policies that direct traffic flows between pc1 and pc2 as indicated in the picture on the right.