Using Netkit, implement the network shown in the following picture. Pick arbitrary addresses for those networks and interfaces that do not have a prefix assigned. All the networks that are internal to autonomous systems must be correctly seen by the BGP running on the routers. All the networks that are internal to autonomous systems must be reachable from all routers.

Does not accept 20.2.0.0/16 from as20r1, while it accepts all the other networks.
Using Netkit, implement the network shown in the following picture. Pick arbitrary addresses for those networks and interfaces that do not have a prefix assigned. All the networks that are internal to autonomous systems must be correctly seen by the BGP running on the routers. All the networks that are internal to autonomous systems must be reachable from all routers.
Available time: 45 minutes
Using Netkit, implement the network shown in the following picture. Pick arbitrary addresses for those networks and interfaces that do not have a prefix assigned. All the networks that are internal to autonomous systems must be correctly seen by the BGP running on the routers. All the networks that are internal to autonomous systems must be reachable from all routers.

ICN – Examination date: 17-02-2010 – “Ranch”
Available time: 45 minutes

Using Netkit, implement the network shown in the following picture. Pick arbitrary addresses for those networks and interfaces that do not have a prefix assigned. All the networks that are internal to autonomous systems must be correctly seen by the BGP running on the routers. All the networks that are internal to autonomous systems must be reachable from all routers.
ICN – Examination date: 17-02-2010 – “Baseball”

Available time: 45 minutes
Using Netkit, implement the network shown in the following picture. Pick arbitrary addresses for those networks and interfaces that do not have a prefix assigned. All the networks that are internal to autonomous systems must be correctly seen by the BGP running on the routers. All the networks that are internal to autonomous systems must be reachable from all routers.
Using Netkit, implement the network shown in the following picture. Pick arbitrary addresses for those networks and interfaces that do not have a prefix assigned. All the networks that are internal to autonomous systems must be correctly seen by the BGP running on the routers. All the networks that are internal to autonomous systems must be reachable from all routers.