**Sample Text Case:**

**Input :** Write a firewall policy at interface S0/0/0 of HQ Router in the above diagram that

should block all incoming ICMP Echo requests. Demonstrate the blocking operation

by sending message from PC3

Submit packet tracer file as well as screenshots related to output

**IAS(IT352) Lab-Program Test-Case-1**

1. Write a firewall policy at interface S0/0/0 of HQ Router in the given topology that should block all incoming ICMP Echo requests.Demonstrate the operation by sending message from PC2.
2. Write a firewall policy at interface S0/0/0 of HQ Router in the given topology that should block any traffic incoming coming from 172.16.0.0/23 network. Demonstrate the blocking operation by sending message from any system from the network 172.16.0.0/23.
3. Write a firewall policy at interface S0/0/1BRANCH2 Router in the given topology that should allow any traffic incoming coming from PC3 and rest of the traffic should be blocked. Demonstrate the operation by sending message from any system from any network and PC3.
4. Write a firewall policy at interface S0/0/0 of BRANCH1 Router in the given topology that should block any traffic incoming coming from any system belong to 192.168.1.0/25 network. Demonstrate the operation by sending message from any system of the network 192.16.0.0.
5. Write a firewall policyat interface S0/0/0 of BRANCH1 Router in the given topology that should block any traffic incoming coming from any network. Demonstrate the operation by sending message from any system of the network 192.16.0.0.

**Note: All are independent firewall policies. If required, erase/delete/remove earlier firewall policy before writing/demonstrating new policy.**