Q55. Which of the following occurs when computer *A* broadcasts an ARP request to find the MAC address of computer *B* on the same network?

- a) All computers in network receive the request from A, and all of them reply to A with the MAC address of B.
 - b) All computers in network receive the request from A, and only B replies to A with its MAC address
 - MAC address.
 c) DNS server replies to A with the MAC address of B.
 - d) The nearest router that receives the request from A replies to A with the MAC address of B or forwards the request to another router.