1) What's doesn't a Spyware Malware do?

- A Record keystrokes
- B Turn off the firewall
- C Web sites visited
- D Upload info to collection site

2) Which one is wrong about Malware?

- A Trojan horse is hidden in some part of some otherwise useful software
- B Worm self-replicates and propagates itself to other hosts, users
- C Virus self-replicates
- D Worm infection by passively receiving object that gets itself executed

3) About Client-Server Architecture, the Client:

- A Has a permanent IP address
- B May be intermittently connected
- C Does not communicate with other Clients directly
- D All of the above define Client

4) Which one is false?

- A A stream is a sequence of characters that only flows into a process
- B Input Stream can be attached to a socket
- C Output Stream can be attached to a socket
- D Input Stream can be attached to a keyboard

5) Which one isn't a Network Application Architecture?

- A Client-Server
- B Peer-to-Peer (P2P)
- C Server-Server
- D Hybrid of Client-Server and P2P