## **Computer Science Sample Questions**

- **Q-1** Select the one true statement. A) Every binary tree is either complete or full.
- B) Every complete binary tree is also a full binary tree.
- C) Every full binary tree is also a complete binary tree
- D) No binary tree is both complete and full.
- **Q-2** Which data structure has the fastest insertion procedure? A) Binary search tree
- B) Ordered array
- C) Heap
- D) Unordered linked list
- E) Ordered linked list
- **Q-3** What are the complexities of the insert, remove and search methods of a binary search tree in the worst case? A) insert is O(n), remove is O(n), search is O(n)
- B) insert is O(log n), remove is O(log n), search is O(n)
- C) insert is O(log n), remove is O(log n), search is O(log n)
- D) insert is O(log n), remove is O(log n), search is O(1)
- E) These methods can't be defined on a binary search tree
- **Q-4** This Ethernet frame type is characterized by its use of the code AA in the SAP fields. A) Ethernet II
- B) Ethernet RAW
- C) Ethernet 802.2
- D) Ethernet SNAP
- **Q-5** Which of the following are examples of routed protocols? (Choose all that apply) A) IP
- B) IPX
- C) RIP
- D) OSPF
- E) AppleTalk
- **Q-6** If switches are used to replace hubs on a network, which of the following statements is true? A) The number of broadcast domains will decrease
- B) The number of collision domains will increase
- C) The number of collision domains will decrease
- D) The number of broadcast domains will be zero
- **Q-7** Full duplex Ethernet communication is only possible when:

- A. Systems are connected to same LAN segments
- B. Systems are connected to a bridged ports
- C. Systems are connected to their own switch port
- D. Systems are running over a fiber optic connection

## Q-8 SQL is the combination of

- A) DDL and DQL
- B) DDL, DML and DQL
- C ) DDL, DML, DQL and DCL
- D ) None of these
- **Q-9** Which of the following applications may use a stack?
- A) A parentheses balancing program.
- B) Keeping track of local variables at run time.
- C) Syntax analyzer for a compiler.
- D) All of the above
- **Q -10** Consider the implementation of the Stack using a partially-filled array. What goes wrong if we try to store the top of the Stack at location [0] and the bottom of the Stack at the last used position of the array?
- A) Both peek and pop would require linear time.
- B) Both push and pop would require linear time.
- C) The Stack could not be used to check balanced parentheses.
- D) The Stack could not be used to evaluate postfix expressions.