## # POLLING QUIZ QUESTIONS:

- Q. Which of the following statement is false?
- A. Linked List elements gets stored into the heap section.
- B. Add element into a linked list at specific position takes O(1) time.
- C. Searching operations is efficient on array than linked list.
- D. None of the above

Answer: B

- Q. Which of the following operations in a SCLL takes O(1) time?
- A. Add node at last position
- B. Add node at first position
- C. Delete node at last position
- D. Delete node at first position
- E. None of the above

Answer: E

- Q. Which of the following statement is false in a Linked List ?
- A. Linked List is a dynamic data structure.
- B. Addition and Deletion operations are efficient and convenient in a Linked List than in an array.
- C. Linked List elements can be accessed efficiently than array elements.
- D. Linked List takes more space to store n elements than array.

Answer: C

- Q. Which of the following is false about DCLL?
- A. Traversal can be start from either first node or last node
- B. Addition and Deletion operations can be performed in O(1) time.
- C. Searching can be done in O(log n) time.
- D. DCLL can be traverse in both forward and backward direction.

Answer: C

- Q. Which of the following statement is false about DLLL?
- A. This type of linked list can be traverse in forward as well backward direction
- B. Element can be added into this list at last position in O(1) time.
- C. Element can be deleted from this list which is first position takes O(1) time.
- D. Previous node of any node can be accessed.

Answer: C

- Q. Convert given infix expression into its equivalent postfix expression: Infix expression is: (A\*B)\*(C/D)+E\*F-G\*H
- A. AB\*CD/EF\*\*+GH\*-
- B. AB\*CD/\*EF\*+GH\*-
- C. ABCD\*/\*EF\*+GH\*-
- D. AB\*CD/\*EF\*GH+\*-

Answer: B

- Q. Which of the following functions can be used to implement dynamic stack functionalities push() & pop()?
- A. add\_last() & delete\_first()
- B. add\_first() & delete\_last()
- C. add\_first() & delete\_first()
- D. None of the above

Answer: C

- Q. Stack can be implemented by using \_\_\_\_\_.
- A. Linked List
- B. Array
- C. Both options 1 and 2
- D. None of the above

Answer: C

- Q. What is the condition to check stack is full or not in a dynamic stack?
- A. top == SIZE
- B. top == SIZE-1
- C. top == NULL
- D. None of the above

Answer: D

- Q. Which of the following data structure is used to implement depth first traversal algorithm?
- A. Array
- B. Linked List
- C. Stack
- D. Queue

Answer: C

