

1.

What is the time complexity to insert an element into the queue of 'n' elements.

- A. $O(1)$
- B. $O(n)$
- C. $O(\log n)$
- D. $O(n^2)$

Answer : A

2.

What is the queue full condition for the circular queue of n elements, if front and rear are set to -1.

- A. $\text{Front} == \text{Rear}$
- B. $\text{Front} == (\text{Rear} + 1) \% n$
- C. $\text{Front} > \text{Rear}$
- D. $\text{Front} = \text{Rear} = -1$

Answer : B

3.

Which of the following are not the queue applications ?

- A. Customer Service Calls
- B. Disk scheduling
- C. Traffic Management systems
- D. Undo / redo Operations

Answer : D

4.

Which of the following is NOT true about circular queues?

- A. It Follows First In First Out Mechanism.**
- B. Insertion Is Done From Rear End and deletion is done from Front end.**
- C. Inertion is done from Front End and deletion is done from Rear End.**
- D. The Memory Space of the queue can be Re-utilised.**

Answer : C

5.

Implementation of Linear Queue can be done using :

- A. Only Static Implementation.**
- B. Only Dynamic Implementation.**
- C. Both Static and Dynamic Implementation.**
- D. Not Sure.**

Answer : C