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Sub ject : DSA

Unit 2, S12, SLO2 - Implementation of Doubly Linked Lists

1. To delete the last node, set the next pointer of the previous node to ____.

Answer: NULL

2. To delete a specific node, update the previous node's next pointer and the next node's ____ pointer.

Answer: previous

3. A doubly linked list can be traversed in both forward and ____ directions.

Answer: backward

4. In C, the last node is identified when its next pointer is equal to ____.

Answer: NULL

5. In a doubly linked list, the head pointer points to the ____ node.

Answer: first

6. The previous pointer of the head node and the next pointer of the tail node should both be set to ____.

Answer: NULL

7. When freeing a node in C, we use the function ____.

Answer: free()

8. A doubly linked list avoids the need for a temporary pointer for backward traversal because of the ____ pointer.

Answer: prev

9. While inserting after a given node, the new node's next pointer should point to the given node's ____.

Answer: next node

10. In a doubly linked list, each node is connected in ____ directions.

Answer: two (both)