

1.

Which of the following are the advantages of doubly linear linked list over singly Linear linked list with the head and tail pointer in both the lists?

- I) Requires less memory space.
- II) Can traverse backwards.
- III) Easier to delete the last node.
- IV) Easier to add the node at the last position.

- A. Only II
- B. Only III
- C. Only III and IV
- D. Both II and IV

Answer : D

2.

How many pointers are updated if we delete a node in the middle of a doubly linked list ?

- A. Only the next pointer is updated.
- B. Only the prev pointer is updated.
- C. Both next and prev pointers are updated.
- D. No pointers are updated.

Answer : C

3.

What will be the sequence of nodes if the following functions are called ?

`add_first_node(10);`

`add_last_node(20);`

`add_first_node(30);`

`add_Last_node(40);`

`reverse_display();`

A. 10->20->30->40

B. 40->30->20->10

C. 30->10->20->40

D. 40->20->10->30

Answer : D

4.

Select the correct option to check if the linked list has only one node.

A. `if(head == NULL)`

B. `if(head->next == NULL)`

C. `if(head->prev == NULL)`

D. `if(head != NULL)`

Answer : B

5.

Select the correct option to print the node data in the doubly linear linked list.

A.

```
struct node *trav = head;
do
{
    printf("%d ",trav->data);
    trav = trav->next;
}while(trav->next != head);
```

B.

```
struct node *trav = head;
do
{
    printf("%d ",trav->data);
    trav = trav->next;
}while(trav != head);
```

C.

```
struct node *trav = head;
do
{
    printf("%d ",trav->data);
    trav = trav->next;
}while(trav->next != NULL);
```

D.

```
struct node *trav = head;  
do  
{  
    printf("%d ",trav->data);  
    trav = trav->next;  
}while(trav-> != NULL);
```

Answer : D