

10

Data Structures and Algorithms

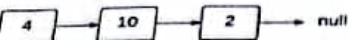
Quiz # 1(CLO-1)

B

Name: M. Sqmeer Asqd

Roll# F2023105205

1. Consider the following linked list and write the code according to the statements. Remember that after every operation you have to redraw the linked list and apply operation to the updated linked list in the next part. (use Iqop for max credit)



a) Insert a node after 2 with 7 as data.

21

```

a - void insertTail(int data)
{
    Node *temp = head;
    while (temp != NULL) (temp->next != NULL)
        temp = temp->next;
    temp->next = new Node(data);
}

```

b) Delete node 10.

b - void deleteNode()

```

b - void deleteNode()
{
    Node *temp = head;
    int val = 10;
    while (temp->next->data != val)
        temp = temp->next;
}

```

c) Delete node 2

val
1 → ~~val~~ → 10 → 2 → ~~null~~
1 → ?

2

```

c - void deleteNode()
{
    Node *temp = head;
    int val = 2;
    while (temp->next->data != val)
        temp = temp->next;
    Node *tempDel;
    tempDel = temp->next;
    temp->next = tempDel->next;
    delete tempDel;
}

```

2. Write a function that counts the number of the nodes in a linked list.

int ReturnCount(Node *& head)

{

Node *temp = head;

int count = 0;

while (temp->next != NULL)

{

temp = temp->next;

count = count + 1;

{

return count;

{

14

Next
Page
Part

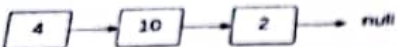
YON

Name: Ali Hussnain

Roll#

F2023105025

1. Consider the following linked list and write the code according to the statements. Remember that after every operation you have to redraw the linked list and apply operation to the updated linked list in the next part. (use loop for max credit)



- a) Insert a node after 2 with 7 as data.

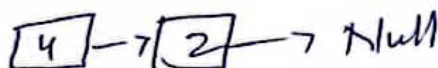
Node Temp¹ Temp² → Temp³ → Temp⁴
cond == "Temp⁴ = 7"
Node Temp⁴



- b) Delete node 10.

Head * Temp¹ → delete Temp² → Temp³

Head → Temp¹ → Temp³



- c) Delete node 2

Head * Temp¹ → Temp² → delete Temp³

Head * Temp¹ → Temp²



2. Write a function that counts the number of the nodes in a linked list.

```
int ReturnCount(Node *& head)
{
```