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Linked lists In Data - Structure

- 3	1
-	

By: @ Cunous_.programmer What is linked list?

It is a linear data smucture that Consist of Nodes. In Which elements are not stored at contiguous memory location. The element is linked using pointer.

HEAD - data Mext +> NODE

* Why we use linked list?

- 1) 9+ is a dynamic dalá smuture. 9+ (an easly (grow/shrink) during runhime.
- (i) > No Memory Wastage.

Types of linked list.

- Singly linked list.
- 2. Doubly linked list. 3. Grealar linked list.



Teacher's Signature_

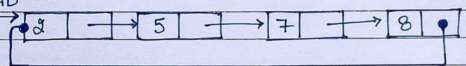
Exp. PG. #____

Teacher's Signature

What is Greater linked list: 3.

The Circular linked list is a linked list Where all nodes are lonnected to torm a lircle. In lirular linked list, the first node and the last node are connected to each other which forms a Circle. There is no NULL at the end.

HEAD



Cunous _ programmer

Operation on linked lists. *

Insertion in linked list. 1.

It is used to insert new node at a specific positions.

You can add a node at the beginning, middle, and end.

Insert at the beginning *

- Store dalà in a new node.
- Change Next to the new node to point to start.
 - Change Otarls to tell the recently created node.



Teacher's Signature_

Exp. PG. #____ Date___/__/_

Struct node * New Mode; New Node = malloc (Size of (Smuctnode)); New Node -> data = 40; New Mode -> next = start; Ntart = NewNode:

Insert at the End.

Curious_. programmer

1. I Insert a new node and Store data in it.

2. Traverse the lost node of a linked list.

3. Change the next pointer of the last nocle to the newly created nocle.

Struct node * New Node:

New Node = malloc (Dizeof (Struct node));

NewNode -> data = 40;

New Mode → next = NULL;

Struct node * temp = start;

While (temp -> next | = NULL) } +emp = +emp -> next;

temp -> next = New Node;

gosert at the Middle. *

1.

Allocate Memory and slore dala in the new node.

Traverse the Mode, Which is just before the new node.



start = start -> next;



```
Delete from the End.
*
```

- Traverse the second last element in the linked list.
- Change its next pointer to null. 2.

Delete from the Middle. Curious_programmer *

- 1. Traverse the element before the element to be deleted.
- d. Change the next pointer to exclude the node from the limked list.

temp -> next = temp -> next -> next;

3. Traversing in linked list.

94 is used to traverse all nodes one by one. In this operation, you will display all the nodes in the linked list.

When the temp is null, it means you traver--sed all the nocles, and you reach the end of the linked list and get out from the While loop.

Struct node * temp = start;

printf (" In list empty are -");

While (temp! = NULL)

printf ("% d", temp -> data)
temp = temp -> next;



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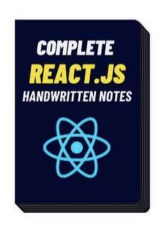




















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