

## Types of Linked Lists

**Q.** Elaborate on the different types of Linked Lists. Explain Singly, Circular, and Doubly Linked Lists with their structures and diagrams.

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> **Definition to Remember**

> Link  
(last n

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### 1. Singly Linked List

The simplest type. Each node contains data and a single pointer (`next`) pointing to the next node.

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**Diagram:**

```text

### 2. Circular Linked List

The `next` pointer of the **last node** does NOT point to `NULL`. Instead, it points back to the **first node (head)**, forming a continuous circle.

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**Diagram:**

```text

Head [Data|Next] [Data|Next] [Data|Next]

...

### 3. Doubly Linked List

Each node contains **three fields**: data, a pointer to the **next** node, and a pointer to the **previous** node.

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**Structure in C:**

```c

**Diagram:**

```text

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> **Must-Write Points (for 10 marks)**

> 1. TH

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> **Quick Recall**

> `Sing  
uses n