**Explanation:**

This program includes **deletion functions** to remove specific nodes from a **singly linked list**:

**Delete First Node:**

* 1. The **head** pointer is updated to point to the second node.
  2. The original head node is **deleted** to free memory.

**Delete Last Node:**

* 1. The list is **traversed** to find the second last node (next->next == nullptr).
  2. The last node is **deleted**, and the second last node's next pointer is set to nullptr.

**Delete Nth Node:**

* 1. Moves forward **N-1 times** to reach the **(N-1)th node**.
  2. Adjusts pointers to **bypass** the Nth node and then deletes it.
  3. Checks for **invalid positions** to prevent errors.

**OutPut:**

