**Explanation:**

This program includes three **display functions** to retrieve specific nodes in a **singly linked list**:

**Display First Node:**

* 1. The first node is simply the **head** of the linked list.
  2. If head is nullptr, the list is empty.

**Display Last Node:**

* 1. Traverses the list until it reaches the last node (next == nullptr).

**Display Nth Node:**

* 1. Moves forward N-1 times from head to reach the desired node.
  2. Checks if N is within a valid range.

**OutPut:**

