This program works with a singly linked list, allowing us to find and display specific nodes like the first, last, Nth, and center node. It also lets us delete these nodes properly without breaking the list. When deleting a node, we simply adjust the links so the list stays connected and then free up the memory. Think of it like removing a bead from a necklace and tying the thread back together so nothing falls apart. The program ensures the list remains usable after any operation.

Output:

