EXPLANATION

1. We define a Node struct to represent individual nodes in the linked list, containing an int data field and a Node\* pointer to the next node.

2. The SinglyLinkedList class encapsulates the linked list, providing methods for insertion and PRINT.

3. The insertAtEnd method creates a new node with the given value and appends it to the end of the list.

4. The insertAtStart method creates a new node with the given value and inserts it at the beginning of the list, updating the head pointer.

5. The printList method traverses the linked list, printing the data values of each node.

6. In the main function, we demonstrate the usage of these methods by inserting nodes at the end and start of the list, displaying the list after each insertion.

