Explanation:

Node Structure:

Each node contains data and a pointer next to the next node.

Class SinglyLinkedList:

insertAtStart(int value): Inserts a node at the start.

insertAtEnd(int value): Inserts a node at the end.

insertAtPosition(int value, int pos): Inserts a node at the specific position, ensuring valid position handling.

display(): Prints the linked list.

~SinglyLinkedList(): Destructor to free allocated memory.

Main Function (main):

Inserts elements into the list.

Displays the list after inserting at specific positions.

Handles invalid positions properly.

