Lab Exercise: 4 Doubly Linked Lists

1. Write a program in c/cpp to create a doubly linked list and display it.

- 2. Write a program in c/cpp to perform insertion.
 - Insert node at beginning,
 - Insert node at the
 - Insert node at the after given position (position you have to enter from user).

Date: 05/08/2025

- 3. Write a program in c/cpp to perform deletion.
 - Delete node at beginning,
 - Delete node at the end
 - Delete node by value(Value have to enter from user).