

# Aror University of Art, Architecture, Design & Heritage Sukkur

Department of AI-Multimedia and Gaming

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Lab 01: Fundamentals of Doubly Linked List data structure Date: Oct 14, 2024 Subject: Data

Structure (CSC221), Fall 2024 Instructor: Abdul Ghafoor

**Lab objectives:** To practice and understand the basic operations in a doubly linked list, including insertion, deletion, Searching, and traversal of nodes.

### Lab Part 01

Instructions:

You will implement a doubly linked list in Java (or any other programming language of your choice).

Perform the following tasks, ensuring each method works correctly and efficiently.

#### **Node Structure Implementation**

- Define a Node class that will represent each element in the linked list.
- Each Node should contain an integer data field and a reference to the next and prev nodes in the list.

# **Doubly Linked List Class**

- Create a doubly LinkedList class that will contain the following operations:
- a) Insertion Operations:
  - **Insert at Start:** Write a method addAtStart(int data) that inserts a new node at the start of the linked list.
  - **Insert at End:** Write a method addAtEnd(int data) that inserts a new node at the end of the linked list.
  - Insert at Position: Write a method addAtPosition(int data, int position) that inserts a new

node at a specific position in the list. If the position is invalid (greater than the length of the list), print an appropriate message.

b) Deletion Operations:

**Delete from Start:** Write a method deleteFromStart() that deletes the first node of the linked list.

**Delete from End:** Write a method deleteFromEnd() that deletes the last node of the linked list.

**Delete by Value:** Write a method deleteByValue(int data) that deletes the first occurrence of a node with the given value from the linked list. If the value is not found, print an appropriate message.

## c) Traversal Operations:

• **Display List:** Write a methods displayFromStart() and displayFromEnd() that traverses the linked list and prints each node's data.

# d) Search Operation:

- Search for a Value: Write a method search(int value) that searches for a node with the given value in the linked list. If found, print the position (0-based index), otherwise print "Value not found."
- e) **Reverse the List:** Write a method reverse() that reverses the linked list.
- f) Count Nodes: Write a method countNodes() that returns the total number of nodes in the linked list.

### **Testing and Validation:**

- Implement a main method where you:
- Insert nodes at both the start and end of the list.
- Insert nodes at specific positions in the list.
- Delete nodes from both the start and end of the list.
- Search for values in the list.
- Display the list after each operation to verify correctness.

Lab Part 02: LeetCode

#### Task 01:

 $\frac{\text{https://leetcode.com/problems/middle-of-the-linked-list/description/?envType=problem-list}{v2\&envId=linked-list}$ 

Task 02:

 $\frac{https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/?envType=problem}{list-v2\&envId=linked-list}$ 

Task 03:

 $\frac{https://leetcode.com/problems/add-two-numbers/description/?envType=problem-listvv2\&envId=linked-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problem-listverseleetcode.com/problems/add-two-numbers/description/?envType=problems/add-two-numbers/description/?envType=problems/add-two-numbers/description/?envType=problems/add-two-numbers/description/?envType=problems/add-two-numbers/description/?envType=problems/add-two-numbers/description/?envType=problems/add-two-numbers/description/?envType=problems/add-two-numbers/description/?envType=problems/add-two-numbers/description$ 

**Due Date: 18 Sep, 2024**