

National University of Computer and Emerging Sciences



Laboratory Manual

for

Data Structures Lab

Lab Instructor(s)

Ms. Sukhan Amir

Ms. Mamoona Akbar

Section	SE-3A
Date	14-Sep-2023
Semester	Fall 2023

Department of Computer Science FAST-NU, Lahore,
Pakistan

Page 1 of 3

Objectives:

In this lab, students will practice:

1. Singly Linked List

Question 1

1. Create a class for Singly linked list class that contains a nested class 'Node'. The struct Node contains two data members: A template variable 'data' and a Node pointer 'next'. You may define any member functions, if required, for the template class. In addition, SinglyLinkedList class contains members

- a. Head pointer
- b. Tail pointer
- c. size

2. Implement the following functions in a singly linked list (some are already done in class a-i)

- a. Insert at start `void insertAtStart(T const element);`
- b. Insert at end `void insertAtEnd(T const element);`
- c. Print `void print() const;`
- d. Search an element `bool search(T const& element) const;` e. Check whether the list is empty `bool isEmpty() const;`
- f. Constructor
- g. Destructor
- h. Delete from Start `void DeleteStart();`
- i. Delete from End `void DeleteEnd();`
- j. Insert value v2 after the value v1 `bool insertAfter(T const v1, T const v2);` k. Delete all occurrences of a given value `void deleteAll(T const value)` l. Remove all duplicates from the list. `void removeDuplicates()` m. Determine if the given linked list is sorted or not. The function returns true if the list is sorted order and false otherwise.

```
void isSorted(list<T> * l1)
```

n. Merge two sorted singly linked list given as input. Think of this function prototype. Your function should return the merged list.

o. Reverse-Print, print the list in reverse without reversing it

3. Create a main function which has the following instructions:

a. Define a linked list object of type int.

b. Insert 2, 6, and 7 at start

c. Insert 9 at the end.

d. Now insert 7, 8, and 9 at start.

e. Delete all occurrences of 7.

f. Now print the linked list.

g. Search for 2, 9 and 10.

h. Now delete from Start and print the linked list.

i. Input two link list and merge the lists

Question 2

Page 2 of 3

Write a Time Complexity of Each function in term of Big-O.

