National University of Computer and Emerging Sciences



Laboratory Manual

for

Data Structures Lab

Course Instructor	Mr. Razi-ul-din
Lab Instructor(s)	Mamoona Akbar
	Mateen
Section	BSE-3B
Semester	Fall 2023

Department of Computer Science

FAST-NU, Lahore, Pakistan

Objectives:

```
In this lab, students will practice:
```

1. array based List

Question 1: Link List

```
class list
{
    int * array;
    int maxsize; // Maximum size of list
    int listsize; // Current # of list items
    int currsize; // Position of current element
```

public:

- 1. list(int size); // that initialize array
- 2. void insertatstart(int n); // insert element at start of list
- 3. void insertatend(int n); // insert element at end of list
- 4. void deleteatstart(); // it delete element at start of list
- 5. void deleteatend(); // it delete element at end of list
- 6. voidprint(); // it print element
- 7. int size(); //it return size of list
- 8. void insertafter(int val,int key) ;// It should enter the new Node with the value key, after the first occurrence of value val. If not found insert at end.
- 9. Return maximum element of list int FindMax() const;

}

Create a suitable main function to test the above functions.