

# Data Structures and Algorithms ( CS09203 )

# Lab Report

Name: Qurrat-ul-Ain Registration #: SEU-F16-132

Lab Report #: 05

Dated: 25-04-2018

Submitted To: Sir. Usman Ahmed

The University of Lahore, Islamabad Campus Department of Computer Science & Information Technology

## 

### Objective

The objective of this session is to insertion, traversal and deletion at desired position in link list using C++.

#### **Software Tool**

1. I use Code Blocks with GCC compiler.

## 1 Theory

This section discusses how to insert an item into, and delete an item from, a linked list. Consider the following definition of a node. (For simplicity, we assume that the info type is int. struct nodeType int info nodeType\* link; ; We will use the following variable nodeType \*head, \*p, \*q, \*newNode; INSERTION:- Algorithms which insert nodes into the linked list come up in various situations. We discuss three of them here. The first one inserts a node at the beginning of the list, the second one inserts a node after a node with a given location, and the third one inserts a node into the sorted list.

## 2 Task

#### 2.1 Procedure: Task 5

Write a C++ code using functions for the following operations. 1.Creating a linked List. 2.Traversing a Linked List. 3.Inserting the node at the start of the list. 4.Inserting a node after a given node. 5.Inserting a node in a sorted list.

#### 2.2

#include < iostream >

```
C:\Users\DELL\Desktop\Dev C++\11111.exe

how many numbers
3
enter the number
1
list is
1
enter the number
2
list is
21
enter the number
3
list is
321
enter no u want to delete
3

Process exited after 14.4 seconds with return value 3221225477
Press any key to continue . . . _
```

Figure 1: output

```
\#include < stdlib. h>
using namespace std;
struct Node{
         int data;
         struct Node*next;
};
struct Node*head;
void insert (int x){
         struct Node*temp=(Node*) malloc(sizeof(struct Node));
         temp \rightarrow data = x;
         temp->next=head;
         head=temp;
void print()
         struct Node*temp=head;
         cout << "list_is" << endl;
         while (temp!=NULL)
         {
                  cout << temp -> data;
                  temp=temp->next;
         }
```

```
cout << endl;
void Delete(int n){
          int temp;
          struct Node* temp1= head;
          if(n==1){
                    head = temp1 - > next;
                     free (temp1);
                    return;
          int i;
          for (i=0; i< n-1; i++)
                    temp1=temp1->next;
                    struct Node* temp2=temp1->next;
                    temp1 -\!\!>\!\! \mathbf{next} =\!\! temp2 -\!\!>\!\! \mathbf{next} \, ;
                     free (temp2);
          }
int main(){
          head=NULL;
          cout << "how_many_numbers" << endl;</pre>
          int n, i, x, y;
          cin >> n;
          for (i=0; i < n; i++){
                    cout << " enter _ the _ number " << endl;</pre>
                    cin >> x;
                    insert(x);
                    print();
                    cout << "enter_no_u_want_to_delete" << endl;
                    cin >> y;
                    Delete(y);
                    print();
}
```

## 3 Conclusion

In today lab we have discussed how we can create a link list and display it on a screen and also disuss a third function of delete with which we can delete the node .