

Experiment No.: 2

Title: Demonstrate the use of structures and pointer / class and objects to implement Singly Linked List (SLL).

Batch: A2 Roll No.: 16010421063 Experiment No.:2

Aim: Implementing Singly Linked List (SLL) supporting following operations using menu driven program.

- 1. Insert at the Begin
- 2. Insert after the specified existing node
- 3. Delete before the specified existing node
- 4. Display all elements

Resources Used: Turbo C/C++ editor and compiler (online or offline).

Theory:

Singly Linked List:-

Singly Linked Lists are a type of data structure. It is a type of list. In a singly linked list each node in the list stores the contents of the node and a pointer or reference to the next node in the list. It does not store any pointer or reference to the previous node. It is called a singly linked list because each node only has a single link to another node. To store a single linked list, you only need to store a reference or pointer to the first node in that list. The last node has a null pointer to indicate that it is the last node.

A linked list is a linear data structure where each element is a separate object.

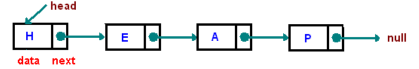


Fig 1.1: Example of Singly Linked List

Each element (we will call it a node) of a list is comprising of two items - the data and a reference to the next node. The last node has a reference to null. The entry point into a linked list is called the head of the list. It should be noted that head is not a separate node, but the reference to the first node. If the list is empty then the head is a null reference.

A linked list is a dynamic data structure. The number of nodes in a list is not fixed and can grow and shrink on demand. Any application which has to deal with an unknown number of objects will need to use a linked list.

One disadvantage of a linked list against an array is that it does not allow direct access to the individual elements. If you want to access a particular item then you have to start at the head and follow the references until you get to that item.

Another disadvantage is that a linked list uses more memory compare with an array - we extra 4 bytes (on 32-bit CPU) to store a reference to the next node.

Algorithm:

Program should implement the specified operations strictly in the following manner. Also implement a support method isempty() and make use of it at appropriate places.

- 1. **createSLL()** This void function should create a START/HEAD pointer with NULL value as empty SLL.
- **2. insertBegin(typedef newelement)** This void function should take a newelement as an argument to be inserted on an existing SLL and insert it before the element pointed by the START/HEAD pointer.
- **3. insertAfter(typedef newelement, typedef existingelement)** This void function should take two arguments. The function should search for an existing element on non-empty SLL and insert newelement after this element.
- **4. typedef deleteBefore(typedef existingelement)** This function should search for the existing element passed to the function in the non-empty SLL, delete the node siting before it and return the deleted element.
- **5. display()** This is a void function which should go through non- empty SLL starting from START/HEAD pointer and display each element of the SLL till the end.

NOTE: All functions should be able to handle boundary(exceptional) conditions.

Program: (copy-paste code here)

```
#include <stdio.h>
#include <stdib.h>
//Code by Arya Nair
struct Node
{
    int val;
    struct Node* next;
};
struct Node* head;

int isEmpty(struct Node* temp)
{
    if(temp==NULL) return 1;
    else return 0;
}

void createSSL()
```

head=(struct Node*)malloc(sizeof(struct Node));

```
head->next=NULL;
}
void insertBegin(int data)
   struct Node* newNode=(struct Node*)malloc(sizeof(struct Node));
   newNode->val=data;
   newNode->next=head;
   head=newNode;
void insertAfter(int data,int target)
   struct Node* temp=head;
   struct Node* newNode=(struct Node*)malloc(sizeof(struct Node));
   newNode->val=data;
   while(!isEmpty(temp)){
        if(temp->val==target){
            struct Node* temp2=temp->next;
            newNode->next=temp2;
            temp->next=newNode;
            return;
        temp=temp->next;
   printf("Element not found");
   return;
struct Node* deleteBefore(int target)
   if(isEmpty(head)) return NULL;
   struct Node* temp1=head;
   if(head->val==target){
        head=NULL;
        return temp1;
   if(head->next->val==target){
        head=head->next;
        return temp1;
   }
   struct Node* temp2=head->next->next;
   struct Node* temp3=head->next;
   while(!isEmpty(temp2)){
        if(temp2->val==target){
```

```
temp1->next=temp2;
            return temp3;
        }
   printf("Element not found");
   return NULL;
};
void display(struct Node* temp)
   while (!isEmpty(temp)){
       printf(" %d ",temp->val);
      temp=temp->next;
   printf("\n");
int main()
   int data,key;
   int choice=0;
   while(choice!=6){
        printf("1.Create a Linked List\n2.Insert at Beginning\n3.Insert
After a key\n4.Delete Before a Key\n5.Display the Linked
List\n6.Exit\nEnter a choice: ");
        scanf("%d",&choice);
       switch(choice)
        case 1:
            createSSL();
            printf("enter a value for head Node: ");
            scanf("%d",&head->val);
            break;
        case 2:
            printf("Enter value you want to enter: ");
            scanf("%d",&data);
            insertBegin(data);
            break:
        case 3:
            printf("Enter value you want to enter: ");
            scanf("%d",&data);
```

```
printf("Enter key: ");
        scanf("%d",&key);
        insertAfter(data,key);
        break;
    case 4:
        printf("Enter key: ");
        scanf("%d",&key);
        struct Node* deleted=deleteBefore(key);
        printf("Deleted value-%d\n",deleted->val);
        free(deleted);
        break;
    case 5:
        display(head);
        break;
    }
}
return 0;
```



Output:

```
Select C:\Users\Exam\Desktop\SLL.exe

    Create a Linked List

Insert at Beginning
Insert After a key
4.Delete Before a Key
5.Display the Linked List
6.Exit
Enter a choice: 1
enter a value for head Node: 75
1.Create a Linked List
Insert at Beginning
3.Insert After a key
4.Delete Before a Key
5.Display the Linked List
6.Exit
Enter a choice: 2
Enter value you want to enter: 25
1.Create a Linked List
Insert at Beginning
3.Insert After a key
4.Delete Before a Key
5.Display the Linked List
6.Exit
Enter a choice: 3
Enter value you want to enter: 75
Enter key: 25
1.Create a Linked List
Insert at Beginning
3.Insert After a key
4.Delete Before a Key
5.Display the Linked List
6.Exit
Enter a choice: 5
25 75 75
```

C:\Users\Exam\Desktop\SLL.exe 1.Create a Linked List Insert at Beginning 3.Insert After a key 4.Delete Before a Key 5.Display the Linked List 6.Exit Enter a choice: 1 enter a value for head Node: 25 Create a Linked List Insert at Beginning 3.Insert After a key 4.Delete Before a Key 5.Display the Linked List 6.Exit Enter a choice: 2 Enter value you want to enter: 75 Create a Linked List Insert at Beginning 3.Insert After a key 4.Delete Before a Key 5.Display the Linked List 6.Exit Enter a choice: 4 Enter key: 25 Deleted value-75 Create a Linked List Insert at Beginning 3.Insert After a key 4.Delete Before a Key 5.Display the Linked List 6.Exit Enter a choice:

Conclusion:

Understood the concept of linked list and implemented the same.

Outcomes achieved: (refer exp list)

CO2: Apply linear and non-linear data structure in application development.

Grade: AA / AB / BB / BC / CC / CD /DD

Signature of faculty in-charge with date

References:

Books/ Journals/ Websites:

- Y. Langsam, M. Augenstin and A. Tannenbaum, "Data Structures using C", Pearson Education Asia, 1st Edition, 2002.
- E. Horowitz, S. Sahni, S.Anderson-freed, "Fundamentals of Data Structures in C", 2nd Edition, University Press

