

Experiment No.: 2

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

Batch: A3 Roll No.: 16010423099 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 in tabular form.

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.

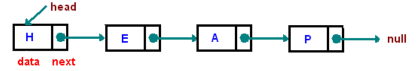


Fig 1.1: Example of Singly Linked List

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>

typedef struct Node {
    int data;
    struct Node *next;
} Node;

Node *head = NULL;

void createSLL() {
    head = NULL;
```

```
}
int isEmpty() {
  return head == NULL;
void insertBegin(int newElement) {
  Node *newNode = (Node *)malloc(sizeof(Node));
  newNode->data = newElement;
  newNode->next = head;
  head = newNode;
  printf("%d inserted at the beginning. A fine addition!\n", newElement);
}
void insertAfter(int newElement, int existingElement)
  if (isEmpty()) {
    printf("The list is empty! Can't find that existing element.\n");
    return;
  Node *current = head;
  while (current != NULL && current->data != existingElement) {
    current = current->next;
  if (current == NULL) {
```

```
printf("Element %d not found. Can't add %d after it.\n", existingElement, newElement);
    return;
  Node *newNode = (Node *)malloc(sizeof(Node));
  newNode->data = newElement;
  newNode->next = current->next;
  current->next = newNode;
  printf("%d inserted after %d.\n", newElement, existingElement);
int deleteBefore(int existingElement) {
  if (isEmpty() || head->data == existingElement) {
    printf("No nodes to delete before %d. Tragic!\n", existingElement);
    return -1;
  }
  Node *current = head;
  Node *prev = NULL;
  while (current->next != NULL && current->next->data != existingElement) {
    prev = current;
    current = current->next;
  if (current->next == NULL) {
```

}

```
printf("Element %d not found. No deletion to be had!\n", existingElement);
     return -1;
  int deletedData = prev->next->data;
  Node *temp = prev->next;
  prev->next = temp->next;
  free(temp);
  printf("Deleted %d before %d.\n", deletedData, existingElement);
  return deletedData;
void display() {
  if (isEmpty()) {
    printf("The list is empty. Nothing to display.\n");
    return;
  }
  Node *current = head;
  printf("\nCurrent Elements in the List:\n");
  while (current != NULL) {
     printf("| %d ", current->data);
    current = current->next;
  }
```

}

```
}
int main() {
  createSLL();
  int choice, newElement, existingElement;
  do {
     printf("\nSingly Linked List Menu\n");
     printf("1. Insert at the Beginning\n");
     printf("2. Insert After a Specified Node\n");
    printf("3. Delete Before a Specified Node\n");
     printf("4. Display All Elements\n");
     printf("5. Exit\n");
    printf("Choose your action: ");
    scanf("%d", &choice);
     switch (choice) {
       case 1:
          printf("Enter the new element to insert: ");
          scanf("%d", &newElement);
          insertBegin(newElement);
          break;
       case 2:
         printf("Enter the new element to insert: ");
          scanf("%d", &newElement);
          printf("Enter the existing element after which to insert: ");
```

```
scanf("%d", &existingElement);
       insertAfter(newElement, existingElement);
       break;
    case 3:
       printf("Enter the existing element before which to delete: ");
       scanf("%d", &existingElement);
       deleteBefore(existingElement);
       break;
    case 4:
       display();
       break;
     case 5:
       printf("Until next time!\n"
       break;
     default:
       printf("Unwise choice! Try again!\n");
  }
} while (choice != 5);
return 0;
```

Output:

```
D:\MinGW\stuff\16010423099_EXP2_DS.exe
Singly Linked List Menu

    Insert at the Beginning

2. Insert After a Specified Node

    Delete Before a Specified Node

4. Display All Elements
5. Exit
Choose your action: 1
Enter the new element to insert: 5
5 inserted at the beginning. A fine addition!
Singly Linked List Menu

    Insert at the Beginning

Insert After a Specified Node

    Delete Before a Specified Node

4. Display All Elements
5. Exit
Choose your action: 1
Enter the new element to insert: 7
7 inserted at the beginning. A fine addition!
Singly Linked List Menu

    Insert at the Beginning

Insert After a Specified Node
Delete Before a Specified Node
4. Display All Elements
5. Exit
Choose your action: 2
Enter the new element to insert: 7
Enter the existing element after which to insert: 5
7 inserted after 5.
Singly Linked List Menu

    Insert at the Beginning

Insert After a Specified Node

    Delete Before a Specified Node

4. Display All Elements
5. Exit
Choose your action: 4
Current Elements in the List:
```

Conclusion:

Program executed successfully and applied the concepts of structures, pointers, objects, functions, parameters and classes in order to implement a Singly Linked List.

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