Experiment No-03: Advanced Linked List.

Objectives

- Insert and delete at a particular position from a single linked list (SLL).
- Reverse a single linked list.
- Create a doubly linked list (DLL).

Prerequisite: [Function], [Pointer], and [Structure].

Example 1: Delete element from a particular position of the SLL.

```
#include<iostream>
#include<bits/stdc++.h>
using namespace std;
// Create a Node Data Type
struct Node
   int data;
   Node *next;
   // Initialization
   Node(int x)
       data = x;
       next = NULL;
   }
};
            // This program only includes the Function
// k is the position of the node in the linked list
Node* DeleteKthNode(Node *head, int k)
   Node *temp = head, *prev = NULL, *fr = NULL;
   int cnt = 0;
   while (temp!=NULL)
   {
       cnt++;
       if (cnt == k)
       {
          break;
       prev = temp; // previous element of the kth node
       temp = temp->next; // kth node
   fr = temp->next; // front element of the kth node
   prev->next = fr; // set the prev next pointer to kth node front node
   delete temp; // delete the node
   return head;
   }
```

Example 2: Reverse a SLL and return the new head.

```
#include<bits/stdc++.h>
using namespace std;
       // This program only includes the Function
Node* ReverseList(Node *head)
{
   Node *p = NULL,*c = NULL;
   while(head != NULL)
   {
       c = head->next;
       head \rightarrow next = p;
       p = head;
       head = c;
   }
   head = p; // new head of the list
   return head;
}
```

Example 3: Create a doubly linked list from an array of values.

```
#include<bits/stdc++.h>
using namespace std;
//Create a Node Data Type for DLL
struct Node
   int data;
   Node *next;
   Node *bak;
   Node (int x)
   {
       data = x;
       next = NULL;
       bak = NULL;
   }
};
              // This program only included the Function
Node* CreateDLL(int arr[], int arrsize)
   Node *head = NULL, *temp = NULL, *prev = NULL;
   head = new Node(arr[0]); // set the head pointer
   prev = head;
```

```
for (int i = 1; i<arrsize; i++)
{
    temp = new Node(arr[i], nullptr, prev); // insert new node
    prev->next = temp;
    prev = temp;
}
return head;
}
```

Practice Exercise

- 1. Write a C++ program to find the position of an element from a Singly Linked List [Linear Search].
- 2. Write a C++ program to insert an element at k^{th} position in a singly linked list. [Consider possible edge cases]
- 3. Write a C++ program to insert a node at the beginning of a DLL. [Consider possible edge cases]
- 4. Write a C++ program to insert a node at the end of a DLL. [Consider possible edge cases]
- 5. Write a C++ program to delete the first node of a DLL. [Consider possible edge cases]
- 6. Write a C++ program to delete the last node of a DLL. [Consider possible edge cases]

Resources (Link)

Try to solve similar problems at an online Judge.

- 1. Search in a SLL
- 2. Reverse a SLL
- 3. Construct a DLL
- 4. Insert a node in DLL
- 5. Delete a node in DLL