# Rajalakshmi Engineering College

Name: Karthick Raja R

Email: 240801147@rajalakshmi.edu.in

Roll no: 2116240801147 Phone: 6380349066

Branch: REC

Department: I ECE FB

Batch: 2028

Degree: B.E - ECE



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 2\_COD\_Question 5

Attempt : 1
Total Mark : 10
Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

Ashwin is tasked with developing a simple application to manage a list of items in a shop inventory using a doubly linked list. Each item in the inventory has a unique identification number. The application should allow users to perform the following operations:

Create a List of Items: Initialize the inventory with a given number of items. Each item will be assigned a unique number provided by the user and insert the elements at end of the list.

Delete an Item: Remove an item from the inventory at a specific position.

Display the Inventory: Show the list of items before and after deletion.

If the position provided for deletion is invalid (e.g., out of range), it should

display an error message.

## **Input Format**

The first line contains an integer n, representing the number of items to be initially entered into the inventory.

The second line contains n integers, each representing the unique identification number of an item separated by spaces.

The third line contains an integer p, representing the position of the item to be deleted from the inventory.

### **Output Format**

The first line of output prints "Data entered in the list:" followed by the data values of each node in the doubly linked list before deletion.

If p is an invalid position, the output prints "Invalid position. Try again."

If p is a valid position, the output prints "After deletion the new list:" followed by the data values of each node in the doubly linked list after deletion.

Refer to the sample output for the formatting specifications.

### Sample Test Case

Input: 4 1 2 3 4

Output: Data entered in the list:

node 1 : 1 node 2 : 2 node 3 : 3 node 4 : 4

Invalid position. Try again.

#### Answer

typedef struct node node; void DIListcreation(int n){ int x;

```
2116240801747
    ennode=NULL;
for(int i=0:
         for(int i=0;i<n;i++){
            scanf("%d",&x);
            node* list=(node*)malloc(sizeof(node));
            list->preptr=NULL;
            list->nextptr=NULL;
            list->num=x;
            if(stnode==NULL){
              stnode=ennode=list;
            }
            else{
              ennode->nextptr=list;
              list->preptr=ennode;
              ennode=list;
       void DIListDeleteAnyNode(int pos){
         node*temp=stnode;
         if(pos==1){
            DIListDeleteFirstNode();
            return;
         }
         for(int i=1;i<pos&&temp!=NULL;i++){
if(temp==NULL){
    printf("Invalia"
    ret
            temp=temp->nextptr;
            printf("Invalid position, Try again.\n");
         if(temp->nextptr!=NULL){
            temp->nextptr->preptr=temp->preptr;
         }
         else{
            ennode=temp->preptr;
         if(temp->preptr!=NULL){
                                                      2176240801747
            temp->preptr->nextptr=temp->nextptr;
2110240 else{
            stnode=temp->nextptr;
```

2716240807747

2716240801747

2116240801747

2176240801747

```
2176240801747
                                                  2116240801141
free(temp);
       void DIListDeleteFirstNode(){
         if(stnode==NULL)return;
         node* temp=stnode;
         stnode=stnode->nextptr;
         if(stnode!=NULL){
           stnode->preptr=NULL;
         }
         else{
           stnode=NULL;
                                                                            2176240801747
         free(temp);
    void DlListDeleteLastNode(){
         if(ennode==NULL)return;
         node* temp=ennodé;
         ennode=ennode->preptr;
         if(ennode!=NULL){
           ennode->nextptr=NULL;
         }
         else{
           stnode=NULL;
                                                                            2176240801747
         free(temp);
       void displayDlList(int m){
         node* temp=stnode;
         int i=1;
         if(m==1){
           printf("Data entered in the list :\n");
         }
         else{
           printf("\nAfter deletion the new list :\n");
         while(temp!=NULL){
           printf("node %d: %d\n",i++,temp->num);
                                                                            2176240801747
                                                  2176240807747
                         2116240801141
21162408011
           temp=temp->nextptr;
```