Rajalakshmi Engineering College

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Batch: 2028

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NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_COD_Question 4

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

1. Problem Statement

Ravi is developing a student registration system for a college. To efficiently store and manage the student IDs, he decides to implement a doubly linked list where each node represents a student's ID.

In this system, each student's ID is stored sequentially, and the system needs to display all registered student IDs in the order they were entered.

Implement a program that creates a doubly linked list, inserts student IDs, and displays them in the same order.

Input Format

The first line contains an integer N the number of student IDs.

The second line contains N space-separated integers representing the student IDs.

Output Format

The output should display the single line containing N space-separated integers representing the student IDs stored in the doubly linked list.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 5
   10 20 30 40 50
Output: 10 20 30 40 50
   Answer
   // You are using GCC
   #include<stdio.h>
   #include<stdlib.h>
   struct node{
     struct node*Prev;
     int element:
     struct node*Next;
   };
   typedef struct node Node;
   int IsEmpty(Node*List){
     if(List->Next==NULL){
        return 1;
     }
     else{
       return 0;
     }
   void InsertLast(Node*List,int e){
     Node*Newnode=(Node*)malloc(sizeof(Node));
     Newnode->element=e:
     Newnode->Next=NULL;
     if(IsEmpty(List)){
       List->Next=Newnode;
        Newnode->Prev=List;
```

```
Node*Position=List;
while(Position-\^\)
else{
      }05
         while(Position->Next!=NULL){
           Position=Position->Next;
         Position->Next=Newnode:
         Newnode->Prev=Position;
       }
    void Traverse(Node*List){
       if(!IsEmpty(List)){
         Node*Position=List;
        while(Position->Next!=NULL){
           Position=Position->Next;
           printf("%d\t",Position->element);
       }
    int main(){
       int e,n;
       Node*List=(Node*)malloc(sizeof(Node));
       List->Next=NULL;
       List->Prev=NULL;
     scanf("%d",&n);
       for(int i=0;i<n;i++){
         scanf("%d",&e);
         InsertLast(List,e);
       Traverse(List);
       return 0;
    }
     Status: Correct
                                                                        Marks: 10/10
```

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