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NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_MCQ_Updated

Attempt : 1 Total Mark : 20 Marks Obtained : 18

Section 1: MCQ

1. Consider the provided pseudo code. How can you initialize an empty two-way linked list?

Define Structure Node

data: Integer

prev: Pointer to Node next: Pointer to Node

End Define

Define Structure TwoWayLinkedList

head: Pointer to Node tail: Pointer to Node

End Define

Answer

struct TwoWayLinkedList* list = malloc(sizeof(struct TwoWayLinkedList)); list-

>head = NULL; list->tail = NULL;

Status : Correct Marks : 1/1

2. Which code snippet correctly deletes a node with a given value from a doubly linked list?

```
void deleteNode(Node** head_ref, Node* del_node) {
   if (*head_ref == NULL || del_node == NULL) {
      return;
   }
   if (*head_ref == del_node) {
      *head_ref = del_node->next;
   }
   if (del_node->next != NULL) {
      del_node->next->prev = del_node->prev;
   }
   if (del_node->prev != NULL) {
      del_node->prev->next = del_node->next;
   }
   free(del_node);
}
```

Answer

Deletes the node at a given position in a doubly linked list.

Status : Wrong Marks : 0/1

3. What is the main advantage of a two-way linked list over a one-way linked list?

Answer

Two-way linked lists allow for traversal in both directions.

Status: Correct Marks: 1/1

4. What is the correct way to add a node at the beginning of a doubly linked list?

Answer

Status: Correct Marks: 1/1

5. What does the following code snippet do?

```
struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
newNode->data = value;
newNode->next = NULL;
newNode->prev = NULL;
```

Answer

Creates a new node and initializes its data to 'value'

Status: Correct Marks: 1/1

6. Which pointer helps in traversing a doubly linked list in reverse order?

Answer

prev

Status: Correct Marks: 1/1

7. Which of the following information is stored in a doubly-linked list's nodes?

Answer

All of the mentioned options

Status: Correct Marks: 1/1

8. What will be the effect of setting the prev pointer of a node to NULL in a doubly linked list?

Answer

The node will become the new head

Status: Correct Marks: 1/1

9. How many pointers does a node in a doubly linked list have?

Answer

2

Status: Correct Marks: 1/1

10. How do you delete a node from the middle of a doubly linked list?

Answer

All of the mentioned options

Status: Correct Marks: 1/1

11. What happens if we insert a node at the beginning of a doubly linked list?

Answer

The previous pointer of the new node is NULL

Status: Correct Marks: 1/1

12. What will be the output of the following program?

```
#include <stdio.h>
#include <stdib.h>

struct Node {
  int data;
  struct Node* next;
  struct Node* prev;
```

```
int main() {
      t main() {
struct Node* head = NULL;
      struct Node* tail = NULL:
      for (int i = 0; i < 5; i++) {
        struct Node* temp = (struct Node*)malloc(sizeof(struct Node));
        temp->data = i + 1;
        temp->prev = tail;
        temp->next = NULL;
        if (tail != NULL) {
          tail->next = temp;

    else {

          head = temp;
        tail = temp;
      struct Node* current = head;
      while (current != NULL) {
        printf("%d", current->data);
        current = current->next;
      }
      return 0;
                                                  241901021
    Answer
12345
    Status: Correct
                                                                       Marks : 1/1
    13. What will be the output of the following code?
    #include <stdio.h>
    #include <stdlib.h>
    struct Node {
      int data:
   struct Node* next;
      struct Node* prev;
```

```
int main() {
    struct Node* head = NULL;
    struct Node* temp = (struct Node*)malloc(sizeof(struct Node));
    temp->data = 2;
    temp->next = NULL;
    temp->prev = NULL;
    head = temp;
    printf("%d\n", head->data);
    free(temp);
    return 0;
}

Answer
2

Status: Correct

Marks: 1/1
```

14. Which of the following statements correctly creates a new node for a doubly linked list?

Answer

```
struct Node* newNode = (struct Node*) malloc(sizeof(struct Node));

Status: Correct

Marks: 1/1
```

15. Which of the following is true about the last node in a doubly linked list?

Answer

Its next pointer is NULL

Status: Correct Marks: 1/1

16. Where Fwd and Bwd represent forward and backward links to the adjacent elements of the list. Which of the following segments of code deletes the node pointed to by X from the doubly linked list, if it is assumed

that X points to neither the first nor the last node of the list?

A doubly linked list is declared as

```
struct Node {
    int Value;
    struct Node *Fwd;
    struct Node *Bwd;
);

Answer

X->Bwd.Fwd = X->Fwd; X.Fwd->Bwd = X->Bwd;

Status: Wrong
```

17. Which of the following is false about a doubly linked list?

Answer

Implementing a doubly linked list is easier than singly linked list

Status: Correct Marks: 1/1

Marks : 0/1

18. Consider the following function that refers to the head of a Doubly Linked List as the parameter. Assume that a node of a doubly linked list has the previous pointer as prev and the next pointer as next.

Assume that the reference of the head of the following doubly linked list is passed to the below function 1 < --> 2 < --> 3 < --> 4 < --> 5 < --> 6. What should be the modified linked list after the function call?

```
Procedure fun(head_ref: Pointer to Pointer of node)
temp = NULL
current = *head_ref

While current is not NULL
temp = current->prev
current->prev
current->next = temp
current = current->prev
```

End While

If temp is not NULL
*head_ref = temp->prev
End If
End Procedure

Answer

6 <--> 5 <--> 4 <--> 3 <--> 2 <--> 1.

Status: Correct Marks: 1/1

19. What is a memory-efficient double-linked list?

Answer

A doubly linked list that uses bitwise AND operator for storing addresses

Status: Correct Marks: 1/1

20. How do you reverse a doubly linked list?

Answer

By swapping the next and previous pointers of each node

Status: Correct

Marks: 1/1

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NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_COD_Question 1

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

1. Problem Statement

Your task is to create a program to manage a playlist of items. Each item is represented as a character, and you need to implement the following operations on the playlist.

Here are the main functionalities of the program:

Insert Item: The program should allow users to add items to the front and end of the playlist. Items are represented as characters. Display Playlist: The program should display the playlist containing the items that were added.

To implement this program, a doubly linked list data structure should be used, where each node contains an item character.

Input Format

The input consists of a sequence of space-separated characters, representing the items to be inserted into the doubly linked list.

The input is terminated by entering - (hyphen).

Output Format

The first line of output prints "Forward Playlist: " followed by the linked list after inserting the items at the end.

The second line prints "Backward Playlist: " followed by the linked list after inserting the items at the front.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: a b c -
Output: Forward Playlist: a b c
Backward Playlist: c b a
Answer
#include <stdio.h>
#include <stdlib.h>
struct Node {
char item;
  struct Node* next;
  struct Node* prev;
}:
// You are using GCC
void insertAtEnd(struct Node** head, char item) {
  //type your code here
  struct Node*newnode=(struct Node*)malloc(sizeof(struct Node));
  newnode->item=item;
  newnode->next=NULL;
  newnode->prev=NULL;
  if(*head==NULL){
   <sup>)</sup>*head=newnode;
```

```
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                                                                                                                                                                                                          241901021
   struct Node*temp=*head;
while(temp->nev*!-*''
                                  while(temp->next!=NULL){
                                          temp=temp->next;
                                  temp->next=newnode;
                                  newnode->prev=temp;
                         }
                   }
                   void displayForward(struct Node* head) {
                            //type your code here
                            struct Node*temp=head;
                            while(temp){
                                                                                                                                                                                                                                                                                                              241901021
                                  printf("%c ",temp->item);
                                   temp=temp->next;
                   void displayBackward(struct Node* tail) {
                            //type your code here
                            struct Node*temp=tail;
                            while(temp->next){
                                    temp=temp->next;
                            }
r/\frac{\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\temp-\tem
                                    printf("%c ",temp->item);
                                                                                                                                                                                                          241901021
                   void freePlaylist(struct Node* head) {
                            //type your code here
                            struct Node*temp=head;
                            free(temp);
                   }
                    int main() {
                            struct Node* playlist = NULL;
                                                                                                                                                                                                                                                                                                              241901021
                                                                                                                                                                                                          241901021
                            char item;
                                   ...e (1) {
scanf(" %c", &item);
         while (1) {
```

```
if (item == '-') {
break;
}
                                                           24,190,102,1
                                                                                        24,190,102,1
          insertAtEnd(&playlist, item);
        struct Node* tail = playlist;
        while (tail->next != NULL) {
          tail = tail->next;
        }
        printf("Forward Playlist: ");
        displayForward(playlist);
                                                           241901021
                                                                                         241901021
 printf("Backward Playlist: ");
displayBackward(tail):
        freePlaylist(playlist);
        return 0;
      }
                                                                                 Marks: 10/10
      Status: Correct
```

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NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_COD_Question 2

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

1. Problem Statement

Moniksha, a chess coach organizing a tournament, needs a program to manage participant IDs efficiently. The program maintains a doubly linked list of IDs and offers two functions: Append to add IDs as students register, and Print Maximum ID to identify the highest ID for administrative tasks.

This tool streamlines tournament organization, allowing Moniksha to focus on coaching her students effectively.

Input Format

The first line consists of an integer n, representing the number of participant IDs to be added.

The second line consists of n space-separated integers representing the participant IDs.

Output Format

The output displays a single integer, representing the maximum participant ID.

If the list is empty, the output prints "Empty list!".

Refer to the sample output for the formatting specifications.

Sample Test Case

```
Input: 3
   163.137 155
   Output: 163
Answer
   #include<stdio.h>
   #include<stdlib.h>
   typedef struct node{
     int data:
     struct node*prev,*next;
   }node;
   node*cnode(int val){
     node*newnode=(node*)malloc(sizeof(node));
     newnode->data=val:
     newnode->prev=NULL;
     newnode->next=NULL;
     return newnode;
   void insert(node**head,int val){
     node*newnode=cnode(val);
     node*temp=*head;
     if(*head==NULL){
        *head=newnode;
     }
     else{
        while(temp->next!=NULL){
          temp=temp->next;
        temp->next=newnode;
       newnode->prev=temp;
```

```
int larv(node*head){

if(head==NUU ) ``
                                                                                24,190,102,1
      if(head==NULL){
         printf("Empty list!");
      int max=head->data:
      node*temp=head->next;
      while(temp!=NULL){
         if(temp->data>max)
         max=temp->data;
         temp=temp->next;
      }
                                                                                241901021
      return max;
int main(){
      node*head=NULL;
      int n,val;
      scanf("%d",&n);
      if(n==0){
         printf("Empty list!");
      }
      else{
         for(int i=0;i<n;i++){
           scanf("%d",&val);
           insert(&head,val);
        printf("%d",larv(head));
```

Status: Correct Marks: 10/10

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NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_COD_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

1. Problem Statement

Bob is tasked with developing a company's employee record management system. The system needs to maintain a list of employee records using a doubly linked list. Each employee is represented by a unique integer ID.

Help Bob to complete a program that adds employee records at the front, traverses the list, and prints the same for each addition of employees to the list.

Input Format

The first line of input consists of an integer N, representing the number of employees.

The second line consists of N space-separated integers, representing the employee IDs.

Output Format

For each employee ID, the program prints "Node Inserted" followed by the current state of the doubly linked list in the next line, with the data values of each node separated by spaces.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 4
   101/102 103 104
   Output: Node Inserted
   101
Node Inserted
   102 101
   Node Inserted
   103 102 101
   Node Inserted
   104 103 102 101
   Answer
   #include <iostream>
   using namespace std;
   struct node {
     int info;
      struct node* prev, * next;
   };
   struct node* start = NULL:
   // You are using GCC
   struct node*head=NULL;
   void traverse() {
     //type your code here
     struct node*temp=head;
     printf("Node Inserted\n");
     while(temp){
       printf("%d ",temp->info);
       temp=temp->next;
```

```
24,190,1021
                                                     241901021
printf("\n");
     void insertAtFront(int data) {
      //type your code here
      struct node*newnode=(struct node*)malloc(sizeof(struct node));
      newnode->info=data;
      newnode->prev=NULL;
      newnode->next=head;
      head=newnode;
                                                                                241901021
     int main() {
      for (int i = 0; i < n; ++i) {
  cin >> data;
  inser**
   cin >> n;
         traverse();
       return 0;
     }
     Status: Correct
                                                                        Marks: 10/10
241901021
                                                     241901021
```

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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
   #include<stdio.h>
   #include<stdlib.h>
   typedef struct node{
     int data;
     struct node*prev,*next;
   }node;
   node*cnode(int data){
     node*newnode=(node*)malloc(sizeof(node));
     newnode->data=data;
   newnode->prev=NULL;
     newnode->next=NULL;
     return newnode;
   void insert(node**head,int val){
     node*newnode=cnode(val);
     if(*head==NULL){
        *head=newnode;
     else{
       node*temp=*head;
       while(temp->next!=NULL){
         temp=temp->next;
       temp->next=newnode;
```

```
yoid dis(node*head){
node*temp=b
                                                                            24,190,102,1
                                                  241901021
      node*temp=head;
      while(temp!=NULL){
        printf("%d ",temp->data);
        temp=temp->next;
      }
    }
    int main(){
       node*head=NULL;
       int n,val;
       scanf("%d",&n);
                                                  241901021
                                                                            241901021
        insert(&head,val);
      for(int i=0;i<n;i++){
       dis(head);
    }
```

Status: Correct Marks: 10/10

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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

5

Output: Data entered in the list:

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

node 4 : 4 Invalid position. Try again.

Answer

#include<stdio.h> #include<stdlib.h> typedef struct node{

```
241901021
      struct node*prev,*next;
       int data;
node;
     node*cnode(int val){
       node*newnode=(node*)malloc(sizeof(node));
       newnode->data=val;
       newnode->prev=NULL;
       newnode->next=NULL;
       return newnode;
     void insert(node**head,int data){
:Jue=cn
nead==NULL){
*head=newnode;
}
else{
       node*newnode=cnode(data);
         node*temp=*head;
         while(temp->next!=NULL){
           temp=temp->next;
         temp->next=newnode;
         newnode->prev=temp;
       }
     }
     void dis(node*head){
       node*temp=head;
                                                     241901021
for(int i=1;temp!=NULL;i++){
    printf("node %d · % d\\")
       printf("Data entered in the list:\n");
         printf("node %d : %d\n",i,temp->data);
         temp=temp->next; V
       }
     void del(node**head,int pos)
       node*temp=*head;
       node*trav=*head;
       int i=1;
       while(temp!=NULL && i<pos){
en

(en

(i)

(i)

(i)
         temp=temp->next;
       if(temp->prev==NULL){
```

```
printf("Invalid position. Try again.");

if(temp->prev==NII"
          *head=temp->next;
          if(*head!=NULL)
          (*head)->prev=NULL;
        }
        else{
          temp->prev->next=temp->next;
          if(temp->next!=NULL)
          temp->next->prev=temp->prev;
        free(temp);
                                                                                         24,190,102,1
for(int i=1;trav!=NULL;i++){

printf("node %d · % d)
        printf("After deletion the new list:\n");
          printf("node %d : %d\n",i,trav->data);
          trav=trav->next;
        }
     int main(){
        node*head=NULL;
        int n,val,pos;
        scanf("%d",&n);
        if(1<=n && n<=20){
.,,ı++){
canf("%d",&val);
insert(&head,val);
}
dis(head)
          for(int i=0;i<n;i++){
          scanf("%d",&pos); ^{
ho}
          if(1<=pos && pos<=n){
             del(&head,pos);
          }
          else{
             printf("Invalid position. Try again.");
          }
        }
        else{
          printf("No data found in the list yet.Invalid position. try again.");
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                                                                                         241901021
```

Status: Correct

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Marks: 10/10

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NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_CY

Attempt : 1 Total Mark : 30 Marks Obtained : 30

Section 1: Coding

1. Problem Statement

You are required to implement a program that deals with a doubly linked list.

The program should allow users to perform the following operations:

Insertion at the End: Insert a node with a given integer data at the end of the doubly linked list. Insertion at a given Position: Insert a node with a given integer data at a specified position within the doubly linked list. Display the List: Display the elements of the doubly linked list.

Input Format

The first line of input consists of an integer n, representing the number of elements to be initially inserted into the doubly linked list.

The second line consists of n space-separated integers, denoting the elements to be inserted at the end.

The third line consists of integer m, representing the new element to be inserted.

The fourth line consists of an integer p, representing the position at which the new element should be inserted (1-based indexing).

Output Format

If p is valid, display the elements of the doubly linked list after performing the insertion at the specified position.

If p is invalid, display "Invalid position" in the first line and the second line prints the original list.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 5
   10 25 34 48 57
   35
   4
   Output: 10 25 34 35 48 57
   Answer
#include<stdio.h>
   #include<stdlib.h>
   typedef struct Node{
     int data;
     struct Node*prev;
     struct Node*next;
   }Node:
   Node*createNode(int data){
     Node*newNode=(Node*)malloc(sizeof(Node));
     newNode->data=data:
     newNode->prev=NULL;
     newNode->next=NULL;
   return newNode;
```

```
241901021
    void insertAtEnd(Node**head,int data){
     Node*newNode=createNode(data);
      if(*head==NULL){
        *head=newNode;
        return;
      Node*temp=*head;
      while(temp->next!=NULL){
        temp=temp->next;
      temp->next=newNode;
      newNode->prev=temp;
    }
    void insertAtPosition(Node**head,int position,int data){
     Node*newNode=createNode(data);
      if(position==1){
        newNode->next=*head;
        if(*head!=NULL){
          (*head)->prev=newNode;
        *head=newNode;
        return;
      Node*temp=*head;
      for(int i=1;i<position-1 && temp!=NULL;i++){
        temp=temp->next;
                                                  241901021
if(temp==NULL){
    printf("Invo!"
        printf("Invalid position\n");
        return;
      newNode->next=temp->next;
      if(temp->next!=NULL){
        temp->next->prev=newNode;
      temp->next=newNode;
      newNode->prev=temp;
    }
    void printList(Node*head){
                                                  241901021
while(temp!=NULL){
    printf("%d " +^-
        printf("%d ",temp->data);
```

241901021

241901021

```
temp=temp->next;
  printf("\n");
int main(){
  int n,m,p;
  scanf("%d",&n);
  Node*head=NULL;
  for(int i=0;i< n;i++){
    int value:
    scanf("%d",&value);
    insertAtEnd(&head,value);
  scanf("%d",&m);
  scanf("%d",&p);
  if(p<1 || p>n+1){}
    printf("Invalid position\n");
  }else{
    insertAtPosition(&head,p,m);
  printList(head);
  return 0;
}
```

Status: Correct Marks: 10/10

2. Problem Statement

Vanessa is learning about the doubly linked list data structure and is eager to play around with it. She decides to find out how the elements are inserted at the beginning and end of the list.

Help her implement a program for the same.

Input Format

The first line of input contains an integer N, representing the size of the doubly linked list.

The next line contains N space-separated integers, each representing the values to be inserted into the doubly linked list.

Output Format

The first line of output prints the integers, after inserting them at the beginning, separated by space. separated by space.

The second line prints the integers, after inserting at the end, separated by space.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 5
   12345
Output: 5 4 3 2 1
    12345
    Answer
    #include<stdio.h>
    #include<stdlib.h>
    typedef struct Node{
      int data;
      struct Node*prev;
      struct Node*next;
    }Node;
    Node*createNode(int data){
      Node*newNode=(Node*)malloc(sizeof(Node));
      newNode->data=data;
      newNode->prev=NULL;
      newNode->next=NULL;
      return newNode;
    }
    void insertAtBeginning(Node**head,int data){
      Node*newNode=createNode(data);
      if(*head!=NULL){
        (*head)->prev=newNode;
*head=newNode;
      newNode->next=*head;
```

```
241901021
void insertAtEnd(Node**head,int data){
 Node*newNode=createNode(data);
  if(*head==NULL){
     *head=newNode;
     return;
  }
  Node*temp=*head;
  while(temp->next!=NULL){
    temp=temp->next;
  temp->next=newNode;
  newNode->prev=temp;
}
void printList(Node*head){
Node*temp=head;
  while(temp!=NULL){
    printf("%d ",temp->data);
    temp=temp->next;
  printf("\n");
int main(){
  int n;
  scanf("%d",&n);
  Node*headBegin=NULL;
  Node*headEnd=NULL;
                                               241901021
    scanf("%d",&value);
insertAtBeginnia
  for(int i=0;i<n;i++){
    insertAtBeginning(&headBegin,value);
    insertAtEnd(&headEnd,value);
  }
  printList(headBegin);
  printList(headEnd);
  return 0;
}
```

Status: Correct Marks: 10/10

3. Problem Statement

241901021

241901021

24,190,102,1

Imagine you're managing a store's inventory list, and some products were accidentally entered multiple times. You need to remove the duplicate products from the list to ensure each product appears only once.

You have an unsorted doubly linked list of product IDs. Some of these product IDs may appear more than once, and your goal is to remove any duplicates.

Input Format

The first line of input consists of an integer n, representing the number of elements in the list.

The second line of input consists of n space-separated integers representing the list elements.

Output Format

The output prints the final after removing duplicate nodes, separated by a space.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 10
12 12 10 4 8 4 6 4 4 8
Output: 8 4 6 10 12
```

Answer

```
#include<stdio.h>
#include<stdlib.h>
typedef struct Node{
    struct Node*prev;
    struct Node*next;
    int data;
}node;
node*head=NULL;
void insert(int e){
    node*newnode=(node*)malloc(sizeof(node));
    newnode->data=e;
```

```
241901021
newnode->next=head;
if(head!=NULI)<sup>f</sup>
       newnode->prev=NULL;
         head->prev=newnode;
       head=newnode:
     void removeduplicates(){
       node*current=head;
       while(current!=NULL){
         node*runner=current->next;
         while(runner!=NULL){
            node*nextnode=runner->next;
                                                     241901021
        if(runner->data==current->data){
              if(runner->next!=NULL){
                runner->next->prev=runner->prev;
              if(runner->prev!=NULL){
                runner->prev->next=runner->next;
              free(runner);
           }
           runner=nextnode;
         current=current->next;
       }
                                                     241901021
     void display(){
       node*temp=head;
       while(temp!=NULL){
         printf("%d ",temp->data);
         temp=temp->next;
       }
     int main(){
       int n,e;
       scanf("%d",&n);
       for(int i=0;i<n;i++){
canf("%;
insert(e);
rem
         scanf("%d",&e);
                                                     241901021
       removeduplicates();
```

241901021

241901021

display(); return 0; }

24,90,1021

Status: Correct Marks: 10/10

24,190,102,1

24,190,102,1

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NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_PAH

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

1. Problem Statement

Tom is a software developer working on a project where he has to check if a doubly linked list is a palindrome. He needs to write a program to solve this problem. Write a program to help Tom check if a given doubly linked list is a palindrome or not.

Input Format

The first line consists of an integer N, representing the number of elements in the linked list.

The second line consists of N space-separated integers representing the linked list elements.

Output Format

The first line displays the space-separated integers, representing the doubly

linked list.

The second line displays one of the following:

- 1. If the doubly linked list is a palindrome, print "The doubly linked list is a palindrome".
- 2. If the doubly linked list is not a palindrome, print "The doubly linked list is not a palindrome".

Refer to the sample output for the formatting specifications.

```
Sample Test Case
```

```
Input: 5
1 2 3 2 1
Output: 1 2 3 2 1
The doubly linked list is a palindrome
```

```
Answer
   #include<stdio.h>
   #include<stdlib.h>
   struct node{
     int data;
     struct node*prev;
     struct node*next;
typedef struct node Node;
   Node*create(int x)
     Node*newnode:
     newnode=(Node*)malloc(sizeof(Node));
     newnode->data=x;
     newnode->next=NULL;
     newnode->prev=NULL;
     return newnode;
   void insertatend(Node**head,int x)
    Node*newnode=create(x);
     if (*head==NULL){
```

1,190,1021

```
241901021
        *head=newnode;
        return;
      else{
         Node*current=*head;
        while(current->next!=NULL){
           current=current->next;
         current->next=newnode;
         newnode->prev=current;
        return;
      }
    }
                                                                              241901021
    int palindrome(Node*head){
    Node*start=head;
      Node*current=head;
      while(current->next!=NULL){
         current=current->next;
      while(start!=current && start->prev!=current)
      {
        if(start->data!=current->data){
           return 0;
        }
         start=start->next;
         current=current->prev;
return 1;
    void display(Node*head){
      Node*current=head;
      while(current!=NULL){
        printf("%d ",current->data);
         current=current->next;
      printf("\n");
      return;
    }
    int main(){
                                                                              241901021
                                                    241901021
Node*head=NULL;
scanf("%d" & ^\
```

```
for(int i=0;i<n;i++){
    scanf("%d",&x);
    insertatend(&head,x);
}
display(head);
if(palindrome(head)){
    printf("The doubly linked list is a palindrome");
}
else{
    printf("The doubly linked list is not a palindrome");
}
</pre>
```

2. Problem Statement

Pranav wants to clockwise rotate a doubly linked list by a specified number of positions. He needs your help to implement a program to achieve this. Given a doubly linked list and an integer representing the number of positions to rotate, write a program to rotate the list clockwise.

Input Format

The first line of input consists of an integer n, representing the number of elements in the linked list.

The second line consists of n space-separated linked list elements.

The third line consists of an integer k, representing the number of places to rotate the list.

Output Format

The output displays the elements of the doubly linked list after rotating it by k positions.

Refer to the sample output for the formatting specifications.

```
241901021
    Sample Test Case
   Input: 5
12345
    Output: 5 1 2 3 4
    Answer
    #include<stdio.h>
    #include<stdlib.h>
    typedef struct Node{
      int data;
      struct Node*next;
     Node*newNode=(Node*)malloc(sizeof(Node));
newNode->data=data;
newNode->next=NIIII
      struct Node*prev;
    }Node;
  Node*createNode(int data){
      newNode->prev=NULL;
      return newNode;
    void append(Node**head,Node**tail,int data){
      Node*newNode=createNode(data);
      if(*head==NULL){
        *head=*tail=newNode;
                                                   241901021
      }else{
       (*tail)->next=newNode;
        newNode->prev=*tail;
        *tail=newNode;
      }
    void rotateClockwise(Node**head,Node**tail,int k){
      if(*head==NULL || k<=0)return;
      Node*temp=*head;
      int length=0;
      while(temp){
        length++;
        temp=temp->next;
                                                   241901021
if(k==0)return;
```

241901021

24,190,102,1

```
for(int i=0;i<k;i++){
    newtail=nev
       Node*newtail=*tail;
         newtail=newtail->prev;
       Node*newhead=newtail->next;
       newtail->next=NULL;
       newhead->prev=NULL;
       (*tail)->next=*head;
       (*head)->prev=*tail;
       *head=newhead;
       *tail=newtail;
    void printlist(Node*head){
while(temp){
printf("°)
       Node*temp=head;
         printf("%d ",temp->data);
         temp=temp->next; V
       printf("\n");
    int main(){
       int n,k;
       Node*head=NULL;
       Node*tail=NULL;
       scanf("%d",&n);
       for (int i=0;i<n;i++){
         int data;
         scanf("%d",&data);
         append(&head,&tail,data);
       scanf("%d",&k);
       rotateClockwise(&head,&tail,k);
       printlist(head);
       return 0;
    }
```

3. Problem Statement

241901021

Rohan is a software developer who is working on an application that processes data stored in a Doubly Linked List. He needs to implement a feature that finds and prints the middle element(s) of the list. If the list contains an odd number of elements, the middle element should be printed. If the list contains an even number of elements, the two middle elements should be printed.

Help Rohan by writing a program that reads a list of numbers, prints the list, and then prints the middle element(s) based on the number of elements in the list.

Input Format

The first line of the input consists of an integer n the number of elements in the doubly linked list.

The second line consists of n space-separated integers representing the elements of the list.

Output Format

The first line prints the elements of the list separated by space. (There is an extra space at the end of this line.)

The second line prints the middle element(s) based on the number of elements.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 5

20 52 40 16 18

Output: 20 52 40 16 18

40

Answer

#include<stdio.h>
#include<stdlib.h>
typedef struct Node{
 int data;

```
struct Node*prev;
      struct Node*next;
Node;
    Node*createNode(int data){
       Node*newnode=(Node*)malloc(sizeof(Node));
       newnode->data=data;
       newnode->prev=NULL;
       newnode->next=NULL;
       return newnode;
    void printlist(Node*head){
       Node*temp=head;
       while(temp!=NULL){
         printf("%d ",temp->data);
         temp=temp->next;
       printf("\n");
    void printmiddle(Node*head,int n){
       Node*temp=head;
       for(int i=0;i< n/2;i++){
         temp=temp->next;
       if(n%2==0){
         printf("%d %d\n",temp->prev->data,temp->data);
       }else{
         printf("%d \n",temp->data);
     int main(){
       int n;
       scanf("%d",&n);
       Node*head=NULL;
       Node*tail=NULL;
       for(int i=0;i<n;i++){
         int data;
if(head==NULL){
head=newno
tail-
         scanf("%d",&data);
         Node*newnode=createNode(data);
                                                   241901021
           head=newnode;
```

```
}else{
    tail->next=newnode;
    newnode->prev=tail;
    tail=newnode;
}

printlist(head);
printmiddle(head,n);
return 0;
}
```

4. Problem Statement

Bala is a student learning about the doubly linked list and its functionalities. He came across a problem where he wanted to create a doubly linked list by appending elements to the front of the list.

After populating the list, he wanted to delete the node at the given position from the beginning. Write a suitable code to help Bala.

Input Format

The first line contains an integer N, the number of elements in the doubly linked list.

The second line contains N integers separated by a space, the data values of the nodes in the doubly linked list.

The third line contains an integer X, the position of the node to be deleted from the doubly linked list.

Output Format

The first line of output displays the original elements of the doubly linked list, separated by a space.

The second line prints the updated list after deleting the node at the given position X from the beginning.

Refer to the sample output for formatting specifications.

```
Sample Test Case
Input: 5
10 20 30 40 50
Output: 50 40 30 20 10
50 30 20 10
Answer
#include<stdio.h>
#include<stdlib.h>
typedef struct Node{
  int data;
  struct Node*prev;
  struct Node*next;
}Node:
Node*createnode(int data){
  Node*newnode=(Node*)malloc(sizeof(Node));
  newnode->data=data;
  newnode->prev=NULL;
  newnode->next=NULL;
  return newnode;
void appendtofront(Node**head,int data){
Node*newnode=createnode(data);
  if(*head==NULL){
    *head=newnode;
  }else{
    newnode->next=*head:
    (*head)->prev=newnode;
    *head=newnode;
  }
void printlist(Node*head){
  Node*temp=head;
  while(temp!=NULL){
                                             241901021
  printf("%d ",temp->data);
    temp=temp->next;
```

```
void deletenodeatposition(Node**head,int position){

if(*head==NULL || position<1){

return:
    return;
  Node*temp=*head;
  for(int i=1;i<position&&temp!=NULL;i++){
    temp=temp->next;
  if(temp==NULL){
    return;
  if(temp->prev!=NULL){
    temp->prev->next=temp->next;
  }else{
    *head=temp->next;
  if(temp->next!=NULL){
    temp->next->prev=temp->prev;
  }free(temp);
int main(){
  int N,X;
  scanf("%d",&N);
  Node*head=NULL;
  for(int i=0;i<N;i++){
    int data;
     scanf("%d",&data);
    appendtofront(&head,data);
  printlist(head);
  scanf("%d",&X);
  deletenodeatposition(&head,X);
  printlist(head);
  return 0;
}
```

5. Problem Statement

Riya is developing a contact management system where recently added contacts should appear first. She decides to use a doubly linked list to store contact IDs in the order they are added. Initially, new contacts are inserted at the front of the list. However, sometimes she needs to insert a new contact at a specific position in the list based on priority.

Help Riya implement this system by performing the following operations:

Insert contact IDs at the front of the list as they are added. Insert a new contact at a given position in the list.

Input Format

The first line of input consists of an integer N, representing the initial size of the linked list.

The second line consists of N space-separated integers, representing the values of the linked list to be inserted at the front.

The third line consists of an integer position, representing the position at which the new value should be inserted (position starts from 1).

The fourth line consists of integer data, representing the new value to be inserted.

Output Format

The first line of output prints the original list after inserting initial elements to the front.

The second line prints the updated linked list after inserting the element at the specified position.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 4 10 20 30 40

```
Output: 40 30 20 10
   40 30 25 20 10
Answer
   #include<stdio.h>
   #include<stdlib.h>
   typedef struct Node{
     int data;
     struct Node*prev;
     struct Node*next;
   }Node:
   Node*createNode(int data){
     Node*newNode=(Node*)malloc(sizeof(Node));
     newNode->data=data;
     newNode->prev=NULL;
     newNode->next=NULL;
     return newNode;
   void insertFront(Node**head,int data){
     Node*newNode=createNode(data);
     if(*head!=NULL){
       (*head)->prev=newNode;
     newNode->next=*head;
     *head=newNode;
   void insertAtPosition(Node**head,int position,int data){
    Node*newNode=createNode(data);
     if(position==1){
       insertFront(head,data);
       return;
     }
     Node*current=*head:
     for(int i=1;i<position-1 && current!=NULL;i++){
        current=current->next;
     }
     if(current==NULL){
        printf("Position out of bounds\n");
        return;
                                                 241901021
    newNode->next=current->next;
     if(current->next!=NULL){
```

```
current->next->prev=newNode;
}
newNode->nrev
                                                                                  24,190,102,1
                                                       241901021
       current->next=newNode;
     void printList(Node*head){
       Node*current=head:
       while(current!=NULL){
         printf("%d ",current->data);
         current=current->next;
       }
       printf("\n");
     }
                                                                                  241901021
int n,position,data;
scanf("%d" <sup>&</sup>c)
       Node*head=NULL;
       for(int i=0;i<n;i++){
         int value;
         scanf("%d",&value);
         insertFront(&head,value);
       }
       printList(head);
       scanf("%d",&position);
       scanf("%d",&data);
       insertAtPosition(&head,position,data);
                                                       241901021
return 0;
       printList(head);
```

241901021

241901021

24,190,102,1