# Rajalakshmi Engineering College

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Branch: REC

Department: I CSE FE

Batch: 2028

Degree: B.E - CSE



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 1\_COD\_Question 5

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

Imagine you are tasked with developing a simple GPA management system using a singly linked list. The system allows users to input student GPA values, insertion should happen at the front of the linked list, delete record by position, and display the updated list of student GPAs.

#### Input Format

The first line of input contains an integer n, representing the number of students.

The next n lines contain a single floating-point value representing the GPA of each student.

The last line contains an integer position, indicating the position at which a student record should be deleted. Position starts from 1.

#### **Output Format**

After deleting the data in the given position, display the output in the format "GPA: " followed by the GPA value, rounded off to one decimal place.

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Refer to the sample output for formatting specifications.

## Sample Test Case

```
Input: 4
       3.8
       3.2
       3.5
       4.1
       Output: GPA: 4.1
       GPA: 3.2
       GPA: 3.8
       Answer
       // You are using GCC
       #include<stdio.h>
       #include<stdlib.h>
       struct GPA{
         float gpa;
         struct GPA*Next;
       typedef struct GPA Node;
       void insertBeg(Node**,float);
       void deleteMid(Node**,int);
       void display(Node*);
       int main(){
         Node*List=NULL;
float a;
scanf
         int n,pos;
         scanf("%d",&n);
```

```
for(int i=0;i<n;i++){
       scanf("%f",&a);
       insertBeg(&List,a);
     scanf("%d",&pos);
     deleteMid(&List,pos);
     display(List);
     return 0;
  }
  void insertBeg(Node**list,float e){
     Node*newNode=(Node*)malloc(sizeof(Node));
     newNode->gpa=e;
     newNode->Next=*list;
     *list=newNode;
  void deleteMid(Node**List,int p){
     if(*List == NULL||p < 1){//check for empty list or invalid position
     return;
     }
     Node*TempNode;
     Node*position = *List;
     if(p== 1){//Deleting the first node
     TempNode = position;
     *List = position->Next;
     free(TempNode);
     return;
     int i = 1:
     while(i<(p - 1)&& position->Next!=NULL){
       position =position->Next;
       j++;
     if(position->Next == NULL){
       return;
     TempNode = position->Next;
     position->Next = TempNode->Next;
     free(TempNode);
void display(Node*List){
```

```
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 while(position=List;
while(position!=NULL){
    printf("GPA: %.1f\n",position->gpa);
    position=position->Nev+
       }
                                                                                     Marks: 10/10
        Status: Correct
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                              2116240701515
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```