# Rajalakshmi Engineering College

Name: syed mohammed hussain

Email: 241801288@rajalakshmi.edu.in

Roll no: 241801288 Phone: 9363281289

Branch: REC

Department: I AI & DS FD

Batch: 2028

Degree: B.E - AI & DS



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

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

Attempt : 1 Total Mark : 10 Marks Obtained : 7

Section 1: Coding

#### 1. Problem Statement

Janani is a tech enthusiast who loves working with polynomials. She wants to create a program that can add polynomial coefficients and provide the sum of their coefficients.

The polynomials will be represented as a linked list, where each node of the linked list contains a coefficient and an exponent. The polynomial is represented in the standard form with descending order of exponents.

## **Input Format**

The first line of input consists of an integer n, representing the number of terms in the first polynomial.

The following n lines of input consist of two integers each: the coefficient and the exponent of the term in the first polynomial.

The next line of input consists of an integer m, representing the number of terms in the second polynomial.

The following m lines of input consist of two integers each: the coefficient and the exponent of the term in the second polynomial.

### **Output Format**

The output prints the sum of the coefficients of the polynomials.

#### Sample Test Case

```
Input: 3
22
3 188
40
22
3 1
40
Output: 18
Answer
// You are using GCC
#include<stdio.h>
#include<stdlib.h>
struct Node{
  int coeff;
int exp;
  struct Node*next;
struct Node*createNode(int coeff,int exp){
  struct Node*newNode=(struct Node*)malloc(sizeof(struct Node));
  newNode->coeff=coeff;
  newNode->exp=exp;
  newNode->next=NULL;
  return newNode:
void insertNode(struct Node**head,int coeff,int exp){
  struct Node*newNode=createNode(coeff,exp);
  if(*head==NULL){
     *head=newNode;
    return:
```

```
struct Node*temp=*head;
   while(temp->next!=NULL)
   temp=temp->next;
   temp->next=newNode;
 }
 struct Node*addPolynomials(struct Node*poly1,struct Node*poly2){
   struct Node*result=NULL;
   while(poly1!=NULL&&poly2!=NULL){
     if(poly1->exp>poly2->exp){
       insertNode(&result,poly1->coeff,poly1->exp);
       poly1=poly1->next;
     } else if(poly1->exp<poly2->exp){
     insertNode(&result,poly2->coeff,poly2->exp);
       poly2=poly2->next;
     } else{
       int sumCoeff=poly1->coeff+poly2->coeff;
       if(sumCoeff!=0)
       insertNode(&result,sumCoeff,poly1->exp);
       poly1=poly1->next;
       poly2=poly2->next;
     }
   }
   while(poly1!=NULL){
     insertNode(&result,poly1->coeff,poly1->exp);
     poly1=poly1->next;
 while(poly1!=NULL){
     insertNode(&result,poly2->coeff,poly2->exp);
     poly2=poly2->next;
   }
   return result;
 int sumCoefficients(struct Node*poly){
   int sum=0;
   while(poly!=NULL){
     sum+=poly->coeff;
     poly=poly->next;
                                               241801788
   return sum;
void freeList(struct Node*head){
```

241801288

241801288

```
241801288
while(head!=NULL){
temp=head:
         head=head->next;
         free(temp);
       }
     int main(){
       int n,m,coeff,exp;
       struct Node*poly1=NULL,*poly2=NULL,*sumPoly;
       scanf("%d",&n);
insertNode(&poly1,coeff,exp);

scanf("%d" & m):

for:
       for(int i=0;i<m;i++){
         scanf("%d %d",&coeff,&exp);
         insertNode(&poly2,coeff,exp);
       }
       sumPoly=addPolynomials(poly1,poly2);
       printf("%d\n",sumCoefficients(sumPoly));
       freeList(poly1);
       freeList(poly2);
       freeList(sumPoly);
       return 0;
                                                      24,180,17,88
```

241801288

24,180,1288

Status : Partially correct Marks : 7/10

241801788

24,180,1288

24,80,1288

241801288