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EX-3: Polynomial Manupilation

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#include <stdio.h>
#include <stdlib.h>
// Define structure for a term in polynomial
struct Term {     int coefficient;     int
exponent; struct Term *next;
};
typedef struct Term Term;
// Function to create a new term
Term *createTerm(int coeff, int exp) {
   Term *newTerm = (Term *) malloc(sizeof(Term));
if (newTerm == NULL) {
      printf("Memory allocation failed\n");
exit(1);
       newTerm->coefficient =
   }
coeff;
        newTerm->exponent =
exp; newTerm->next = NULL;
return newTerm;
// Function to insert a term into the polynomial
void insertTerm(Term **poly, int coeff, int exp) {
Term *newTerm = createTerm(coeff, exp);
(*poly == NULL) {
                        *poly = newTerm;
   } else {
       Term *temp = *poly;
while (temp->next != NULL) {
temp = temp->next;
       }
       temp->next = newTerm;
   }
}
// Function to display the polynomial
void displayPolynomial(Term *poly) {
if (poly == NULL) {
       printf("Polynomial is empty\n");
   } else {
       while (poly != NULL) {
           printf("(%dx^%d) ", poly->coefficient, poly->exponent);
printf("+ ");
}
```

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printf("\n");
   }
}
// Function to add two polynomials
Term *addPolynomials(Term *poly1, Term *poly2) {
Term *result = NULL;
   while (poly1 != NULL && poly2 != NULL) {
if (poly1->exponent > poly2->exponent) {
            insertTerm(&result, poly1->coefficient, poly1->exponent);
poly1 = poly1->next;
        } else if (poly1->exponent < poly2->exponent) {
insertTerm(&result, poly2->coefficient, poly2->exponent);
poly2 = poly2->next;
        } else {
            insertTerm(&result, poly1->coefficient + poly2-
>coefficient, poly1->exponent);
poly1 = poly1->next;
poly2 = poly2->next;
        }
    while (poly1 != NULL) {
        insertTerm(&result, poly1->coefficient, poly1->exponent);
poly1 = poly1->next;
    while (poly2 != NULL) {
        insertTerm(&result, poly2->coefficient, poly2->exponent);
poly2 = poly2->next;
    }
    return result;
}
// Function to subtract two polynomials
Term *subtractPolynomials(Term *poly1, Term *poly2) {
Term *result = NULL;
   while (poly1 != NULL && poly2 != NULL) {
if (poly1->exponent > poly2->exponent) {
            insertTerm(&result, poly1->coefficient, poly1->exponent);
poly1 = poly1->next;
        } else if (poly1->exponent < poly2->exponent) {
            insertTerm(&result, -poly2->coefficient, poly2->exponent);
poly2 = poly2->next;
        } else {
            insertTerm(&result, poly1->coefficient - poly2-
>coefficient, poly1->exponent);
poly1 = poly1->next;
poly2 = poly2->next;
        }
}
    while (poly1 != NULL) {
       insertTerm(&result, poly1->coefficient, poly1->exponent);
poly1 = poly1->next;
    while (poly2 != NULL) {
```

```
insertTerm(&result, -poly2->coefficient, poly2->exponent);
poly2 = poly2->next;
   }
   return result;
}
// Function to multiply two polynomials
Term *multiplyPolynomials(Term *poly1, Term *poly2) {
   Term *result = NULL;
                      while
Term *temp1 = poly1;
(temp1 != NULL) {
                       Term
                     while
temp2 = poly2;
(temp2 != NULL) {
           insertTerm(&result, temp1->coefficient *
temp2>coefficient, temp1->exponent + temp2->exponent);
temp2 = temp2 -> next;
       }
       temp1 = temp1->next;
   return result;
}
// Main function int
main() {     Term
*poly1 = NULL;
   Term *poly2 = NULL;
   // Insert terms for polynomial 1
insertTerm(&poly1, 5, 2); insertTerm(&poly1,
-3, 1);
         insertTerm(&poly1, 2, 0);
   // Insert terms for polynomial 2
insertTerm(&poly2, 4, 3); insertTerm(&poly2,
2, 1);
    printf("Polynomial 1:
displayPolynomial(poly1);
    printf("Polynomial 2:
displayPolynomial(poly2);
   Term *sum = addPolynomials(poly1, poly2);
printf("Sum: "); displayPolynomial(sum);
   Term *difference = subtractPolynomials(poly1, poly2);
Term *product = multiplyPolynomials(poly1, poly2);
printf("Product: "); displayPolynomial(product);
   return 0;
}
```

Enter the values for first polynomial: Enter the coefficient: 2 Enter the power: 2 Enter 1 to continue: 1 Enter the coefficient: 6 Enter the power: 1 Enter 1 to continue: 1 Enter the coefficient: 5 Enter the power: 0 Enter 1 to continue: 0 The polynomial equation is: 2x^2+6x^1+5x^0 Enter the values for second polynomial: Enter the coefficient: 3 Enter the power: 2 Enter 1 to continue: 1 Enter the coefficient: -2 Enter the power: 1 Enter 1 to continue: 1 Enter the coefficient: -1 Enter the power: 0 Enter 1 to continue: 0 The polynomial equation is : $3x^2-2x^1-1x^0$ The polynomial equation addition result is : $5x^2+4x^1+4x^0$ FOR SUBTRACTION Enter the values for first polynomial: Enter the coefficient: 3 Enter the power: 2 Enter 1 to continue: 1 Enter the coefficient: 4

Enter the power: 1

Enter 1 to continue: 1

Enter the coefficient : -2

Enter the power: 0

Enter 1 to continue: 0

The polynomial equation is : $3x^2+4x^1-2x^0$ Enter

the values for second polynomial:

Enter the coefficient: -7

Enter the power: 2

Enter 1 to continue: 1

Enter the coefficient: -10

Enter the power: 1

Enter 1 to continue: 1

Enter the coefficient: 17

Enter the power: 0

Enter 1 to continue: 0

The polynomial equation is : $-7x^2-10x^1+17x^0$

The polynomial equation subtraction result is: 10x^2+14x^1-19x^0