CS513, Data Structures LAB

Assignment 2

Maximum Marks: XX Time: 3 Hours (5 Marks: Indentation, 5 Marks: Documentation, 5 Marks: Good coding practice)
August 13, 2022

Question 1. Given 2 polynomials with integer coefficients, the task is to add and multiply the 2 given polynomials using linked list. The first line of the input is an integer which represents number of variables in the polynomial. Each next line consists of 3 space separated integers representing coefficient, power_var_1(power of variable 1)and power_var_2(power of variable 2) respectively. For example, the following input file represents polynomial $x^6-6xy^5+5y^6$

Read the 2 polynomials from the input file and design functions to add and multiply them. Use the following node structure for representing a polynomial:

```
struct polyNode{
int coeff;
int numVars;
int *varPower;
struct polyNode *link;
};
```

typedef struct polyNode polyNode; typedef struct PolyNoder * polyNodePtr;

int createPolynomial (polyNodePtr *head, char * filename); void printPolynomial (polyNodePtr head) ; int addPlynomials (polyNodePtr P1, polyNodePtr P2, **polyNodePtr *res**); //-Time complexity should be O(n)int multiplyPolynomials (polyNodePtr P1, polyNodePtr P2, polyNodePtr *res); //-Time complexity should be $O(n^2)$ input test case: 2 2 5 1 3 2 0 101 2 3 0 5 2 1 0 3 0 0