

C:\Users\91966\Desktop\DSLAB>addpoly.exe

Enter the first polynomial:

Enter 2 to end the polynomial:

Enter 1 term:

Coefficient:

4

Power of x:

3

Power of y:

2

Enter 2 term:

Coefficient:

8

Power of x:

2

Power of y:

1

Enter 3 term:

Coefficient:

2

Enter the second polynomial:

Enter 2 to end the polynomial:

Enter 1 term:

Coefficient:

1

Power of x:

2

Power of y:

2

Enter 2 term:

Coefficient:

2

The first polynomial is:

(4.00x^{3.00}y^{2.00}) +(8.00x^{2.00}y^{1.00})

The second polynomial is:

(1.00x^{2.00}y^{2.00})

The sum of two polynomial is:

(4.00x^{3.00}y^{2.00}) +(8.00x^{2.00}y^{1.00}) +(1.00x^{2.00}y^{2.00})

C:\Users\91966\Desktop\DSLAB>