

```
Enter the first polynomial:  
Enter the coefficient as -999 to end the polynomial.  
Enter term 1:  
Coefficient: -7  
Pow of x: 3  
Pow of y: 1  
Enter term 2:  
Coefficient: 4  
Pow of x: 2  
Pow of y: 2  
Enter term 3:  
Coefficient: -2  
Pow of x: 0  
Pow of y: 0  
Enter term 4:  
Coefficient: -999
```

```
Enter the second polynomial:  
Enter the coefficient as -999 to end the polynomial.  
Enter term 1:  
Coefficient: 4  
Pow of x: 3  
Pow of y: 1  
Enter term 2:  
Coefficient: 1  
Pow of x: 0  
Pow of y: 0  
Enter term 3:  
Coefficient: -8  
Pow of x: 2  
Pow of y: 2  
Enter term 4:  
Coefficient: -999
```

The first polynomial:
 $-7.0x^3.0y^1.0 + 4.0x^2.0y^2.0 - 2.0x^0.0y^0.0$

The second polynomial:
 $+ 4.0x^3.0y^1.0 + 1.0x^0.0y^0.0 - 8.0x^2.0y^2.0$

The sum of the 2 polynomials:
 $-3.0x^3.0y^1.0 - 4.0x^2.0y^2.0 - 1.0x^0.0y^0.0$

Process returned 0 (0x0) execution time : 39.975 s
Press any key to continue.