```
C:\Users\91966\Desktop\DSLAB>addpoly.exe
Enter the first polynomial:
Enter 2 to end the polynomial:
Enter 1 term:
Coefficient:
Power of x:
Power of y:
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 v:
2
Enter 2 term:
Coefficient:
2
The first polynomial is:
( 4.00x<sup>3</sup>.00y<sup>2</sup>.00)
                       +( 8.00x^2.00y^1.00)
The second polynomial is:
( 1.00x^2.00y^2.00)
The sum of two polynomial is:
( 4.00x<sup>3</sup>.00y<sup>2</sup>.00)
                        +( 8.00x^2.00y^1.00) +( 1.00x^2.00y^2.00)
C:\Users\91966\Desktop\DSLAB>
```