## Addition of two polynomial functions.

```
■ "C:\Users\Veeresh sajjan\Desktop\CODE BLOCK\ccp123\ADD POLYNOMIAL\bi... -
Enter the first polynomial:
Enter the coefficient as -999 to end the polynomial
enter the 0 term
Coeff:2
pow x:2
ром у:3
enter the 1 term
Coeff:4
ром х:6
рож у:2
enter the 2 term
Coeff:3
ром х:6
pow y:5
enter the 3 term
Coeff:4
ром х:8
рож у:2
enter the 4 term
Coeff:3
роы х:5
ром у:9
enter the 5 term
Coeff:2
pow x:7
pow y:4
enter the 6 term
Coeff:-999
Enter the second polynomial:
Enter the coefficient as -999 to end the polynomial
enter the 0 term
Coeff:2
pow x:3
```

```
■ "C:\Users\Veeresh sajjan\Desktop\CODE BLOCK\ccp123\ADD_POLYNOMIAL\bi... -
Coeff:2
ром х:3
рож у:5
enter the 1 term
Coeff:6
ром х:9
рож у:2
enter the 2 term
Coeff:2
pow x:5
рож у:9
enter the 3 term
Coeff:4.
ром х:5
роы у:8
enter the 4 term
Coeff:4
роw х:7
ром у:9
enter the 5 term
Coeff:-999
The first polynomial
2.00x^2.0y^3.0 4.00x^6.0y^2.0 3.00x^6.0y^5.0 4.00x^8.0y^2.0 3.00x^5.0y^9.0 2.00
k^7.0y^4.0
The second polynomial
2.00x^3.0y^5.0 6.00x^9.0y^2.0 2.00x^5.0y^9.0 4.00x^5.0y^8.0 4.00x^7.0y^9.0
The sum of two polynomials
2.00x^2.0y^3.0 4.00x^6.0y^2.0 3.00x^6.0y^5.0 4.00x^8.0y^2.0 5.00x^5.0y^9.0 2.00
x^7.0y^4.0 2.00x^3.0y^5.0 6.00x^9.0y^2.0 4.00x^5.0y^8.0 4.00x^7.0y^9.0
Process returned 0 (0x0)
                                execution time: 77.013 s
Press any key to continue.
```