```
Users \91966\Desktop\DSLAB>gcc evalpoly.c -o evalpoly
C:\Users\91966\Desktop\DSLAB>evalpoly.exe
Enter the polynomial:
Enter -999 to end the polynomial:
Enter 1 term:
Coefficient:
Power of x:
Power of y:
Enter 2 term:
Coefficient:
Power of x:
Power of y:
Enter 3 term:
Coefficient:
-999
Enter the values of x and y:
-999
Polynomial is:
(2.00x^{1}.00y^{3}.00) + (4.00x^{2}.00y^{1}.00)
Result is 1543448960.000000
C:\Users\91966\Desktop\DSLAB>__
```