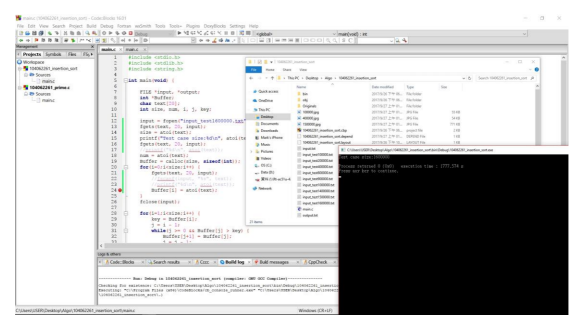
## 104062261 Report

- → Insertion Sort
- 1. CPU (included clock): 2.50 GHz
- 2. RAM: 16 GB
- 3. How many numbers can be sorted in 30mins:



I can sort about 1.6 million numbers in 30 minutes. First, I sorted some 10000 numbers test case to check my program is correct, then I sorted a 40000 numbers test case to get running time for guessing how many numbers I can sort in 30 minutes.

C:\Users\USER\Desktop\Algo\104062261\_insertion\_sort\bin\Debug\104062261\_insertion\_sort.exe

Test case size:400000

Process returned 0 (0x0) execution time: 105.524 s

Press any key to continue.

We knew that the time complexity of insertion sort is  $O(n^2)$ , so we can guess out we sort 1.6million numbers need about 1700 seconds  $(4^2 \times 105.525 = 1688.384)$ , and the result is quite close to the 1700 seconds and not over 30 minutes, but sometime it can be even lower than 1700 seconds.

## 二、Prime

- 1. Time Complexity of your algorithm?  $O(n^{\frac{1}{2}})$
- 2. What is the limit of your input number? 1~18446744073709551615
- 3. The largest prime that your algorithm can find within 30 minutes:

The largest prime number I can find within 30 minutes is 2,690,923. I set 2 for the opening number, and limited the time not over 1,800 seconds, so that the program will keep finding largest prime number until the time limit.