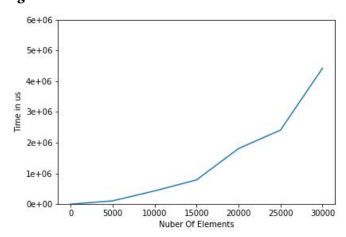
Insertion Sort

```
#include <algorithm>
#include <iostream>
#include <vector>
#include <random>
#include <time.h>
#define LL long long
using namespace std;
void isort(vector<LL>& arr) {
 for(LL i=1; i<arr.size(); i++) {
    if(arr[i] < arr[i-1]) {
      LL temp = arr[i];
      LL j=-1;
      for(j=i-1; j>=0 && temp < arr[j]; j--) {
        arr[j+1] = arr[j];
      arr[j] = temp;
 }
}
mt19937 rnd;
uniform_int_distribution<uint64_t> dist(0,1e4);
LL gen() {
 return dist(rnd);
}
int main()
 vector<LL> time;
 for(LL n=1; n<=30001; n+=5000)
 {
    vector<LL> V(n,0);
    //Average Case:
    generate(V.begin(), V.end(), gen);
   //Best Case:
    /*for(LL i=0; i<n; i++) {
      V[i] = i;
    }*/
    //Worst Case: use n-i instrad of i
    starttime = getTime();
    isort(V);
    endtime = getTime();
    time.push_back(endtime-starttime);
    cout < "Size: " < n-1 < "\tSorted: " < (is sorted(V.begin(), V.end()) == 1? "True \t": "False \t"); printTime(); cout < endl;
 }
 return 0;
```

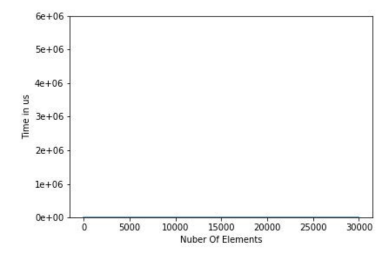
Output:

```
Select D:\Code\ada\insertion-sort\isort\bin\Debug\isort.exe
                                                                = 121007
= 543031
= 753043
= 2221127
= 2261129
Size:
        5000
                       Sorted: True
                                                Time
                                                       Taken
Size: 5000
Size: 10000
Size: 15000
Size: 20000
Size: 25000
Size: 30000
                                                Time
Time
                       Sorted:
                                   True
                                                       Taken
                       Sorted: True
                                                       Taken
                       Sorted: True
Sorted: True
                                                Time
                                                       Taken
                                                Time
                                                       Taken
                       Sorted: True
                                                                = 3067175
                                                Time
                                                       Taken
Process returned 0 (0x0)
                                       execution time: 9.035 s
Press any key to continue.
```

Average Case:



Best Case:



Worst Case:

