1-You will implement insertion sort in C++

2-You wil prepare 5 vectors with increasing number of reverse sorted integers (5,4,3,2,1)

3-You will get current computer Clock with <chrono>  class

#include <chrono>

using std::chrono::high\_resolution\_clock;  
using std::chrono::duration\_cast;  
using std::chrono::duration;  
using std::chrono::nanoseconds;

auto t1= high\_resolution\_clock::now( );  
insSort(A);  
auto t2= high\_resolution\_clock::now( );

auto nanoint1= duration\_cast<nanoseconds>(t2-t1);  
cout<< nanoint1.count()<<"ns"<<endl;

4- Draw a graph in Excel with x-axis (input size)  and y-axis(running time in nanoseconds)

5-Submit your C++ text file and Excel document with graph