```cpp
#include <iostream>
#include <windows.h>
using std::cout;
using std::endl;

using namespace std;

int main() {
    cout << "Enter last 8 letters of alphabet backwards: ";
    char trial[10];

    //Start timing
    DWORD time_start = GetTickCount();
    cin >> trial;

    //End timing
    DWORD time_end = GetTickCount();

    DWORD time_total;
    time_total = time_end - time_start;

    //Output the result
    cout << "\nCorrect?\tInput\tTime";
    char correct_string[] = "zyxwvuts";
    if(!strcmp(trial, correct_string)){
        cout << "\nYes\t" << trial << "\t" << time_total << "\n";
    }
    else {
        cout << "\nNo\t" << trial << "\t" << time_total << "\n";
    }

    //For looking at input
    int wait;
    cout << "\n...end";
    cin >> wait;
    return 0; }
```