项目名称：QG第四次大组考核

功能模块：各种排序算法

编制人：朱豪光

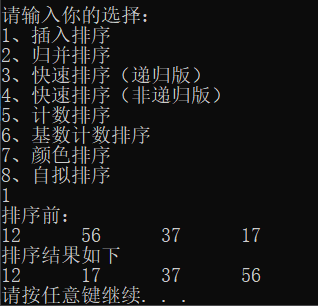
时间：2019年4月14日15:40:46

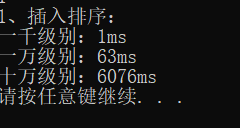
功能特性：使用c++实现多种针对整型数组的排序算法

测试目的：所有排序算法均能正常运行

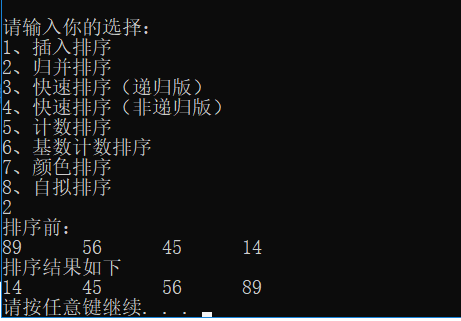
具体测试情况如下

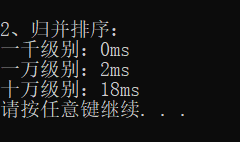
1. 插入排序



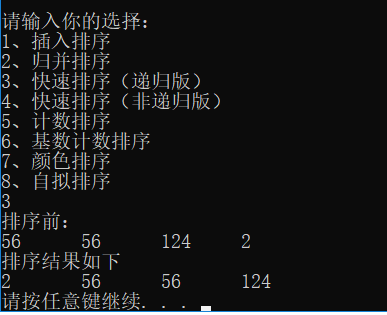


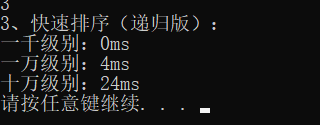
1. **归并排序**



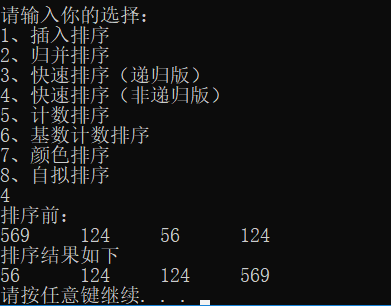


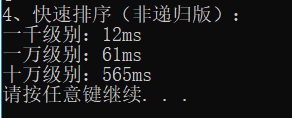
1. **快速排序（递归版）**



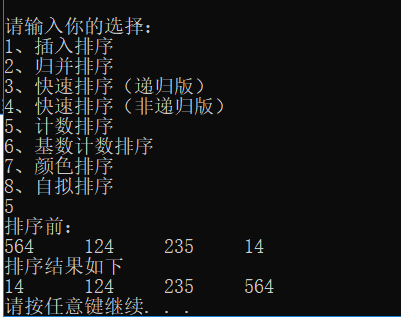


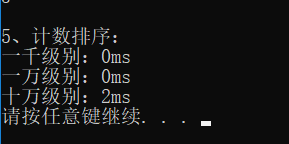
1. **快速排序（非递归版）**



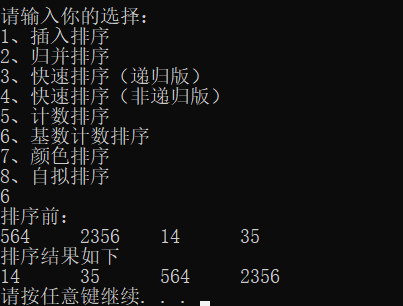


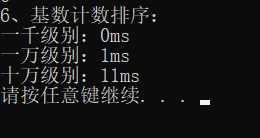
1. **计数排序**



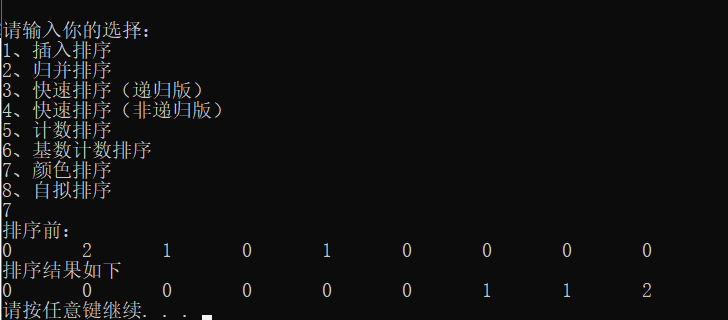


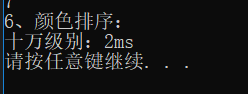
1. **基数计数排序**



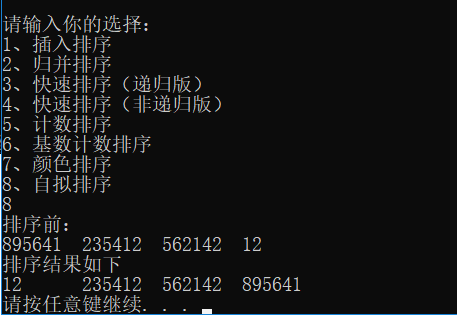


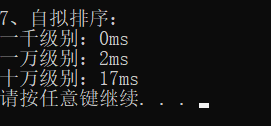
1. **颜色排序**





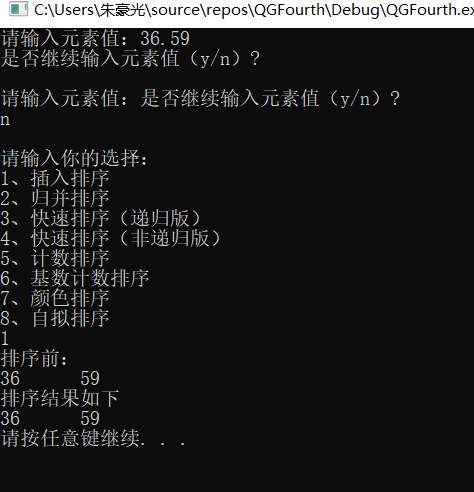
1. **自拟排序**



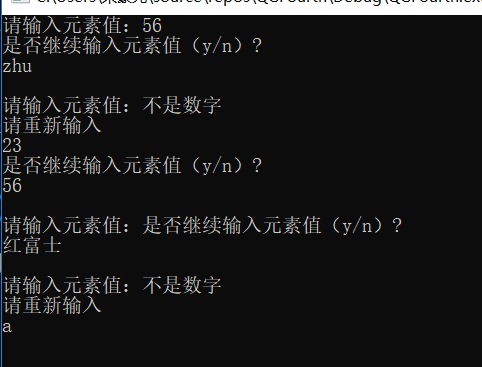


**存在问题：**

1. **不支持小数的排序操作**



1. **是否继续输入元素值的交互存在bug**



1. **菜单界面不整洁**