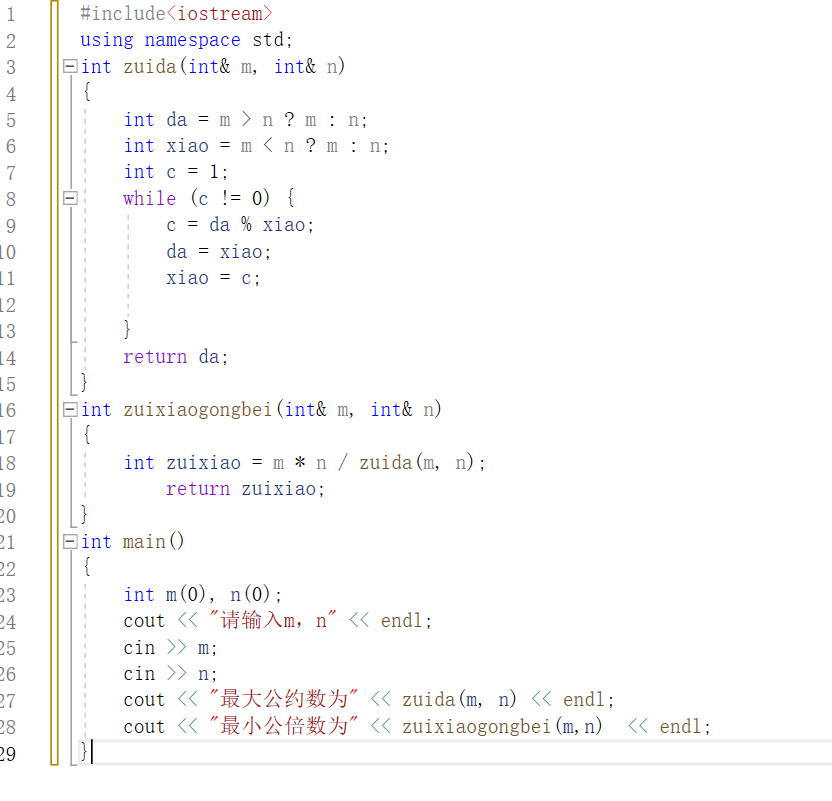
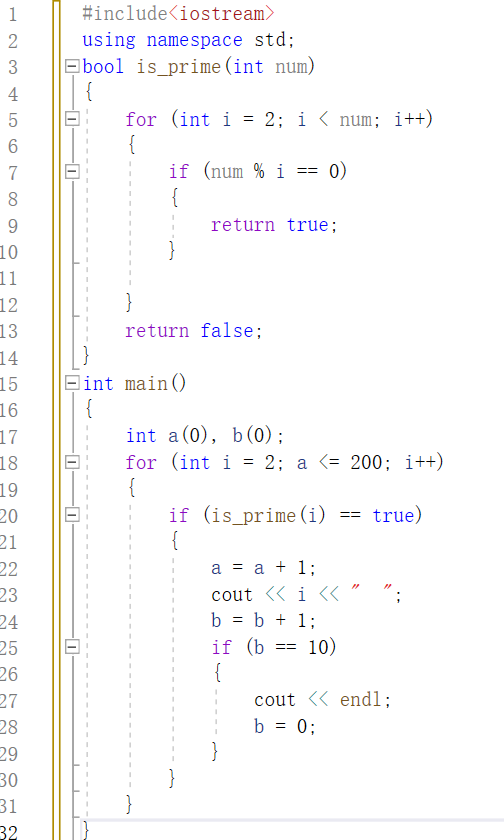
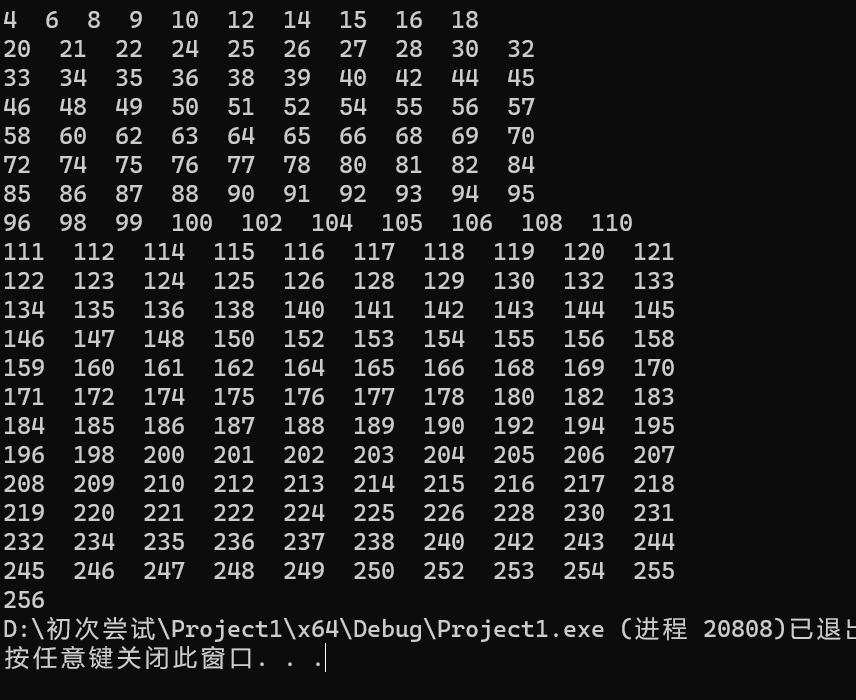
实验三1



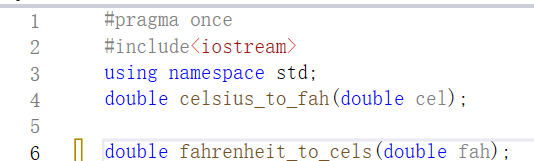


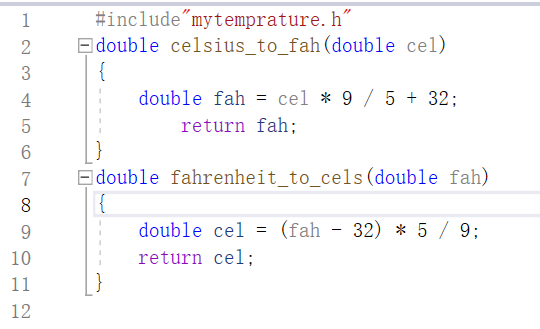
实验三2



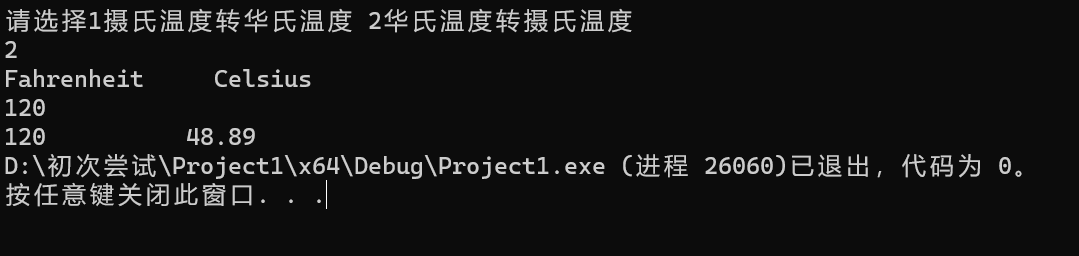


实验三3



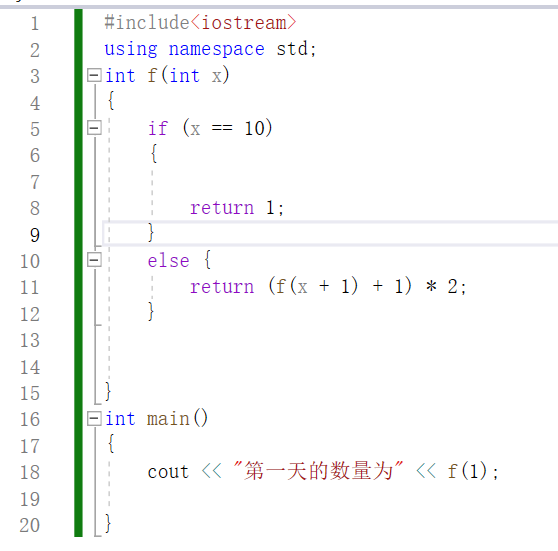


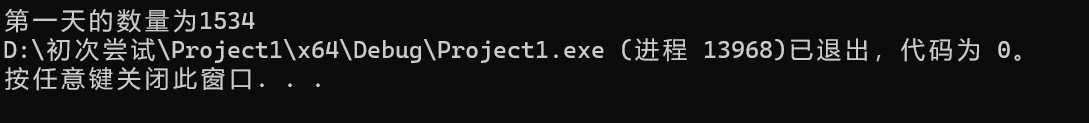




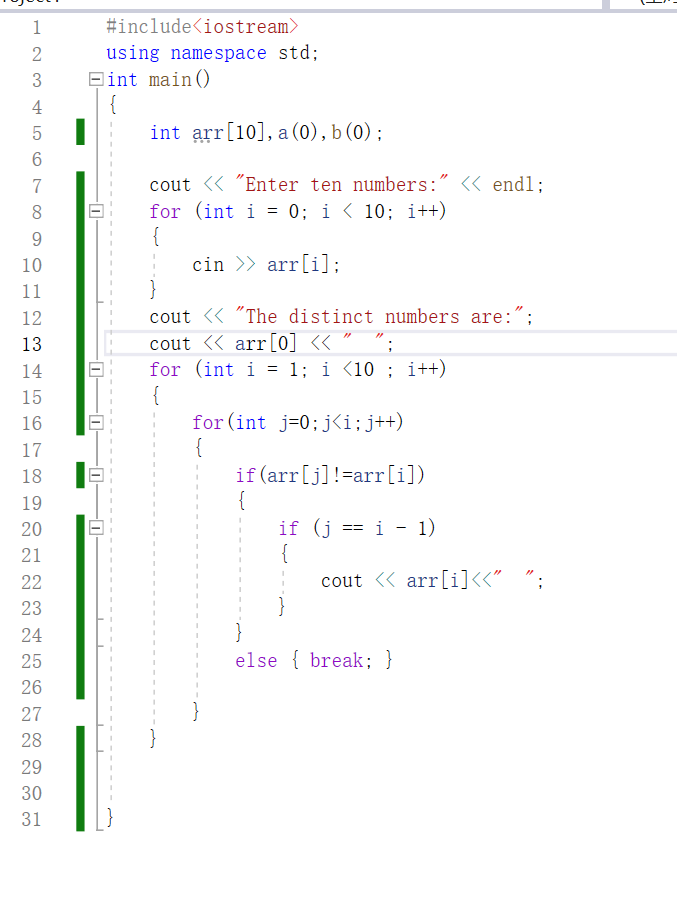


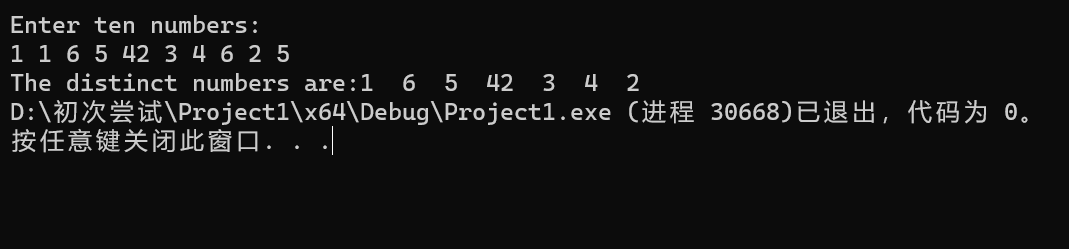
实验三5



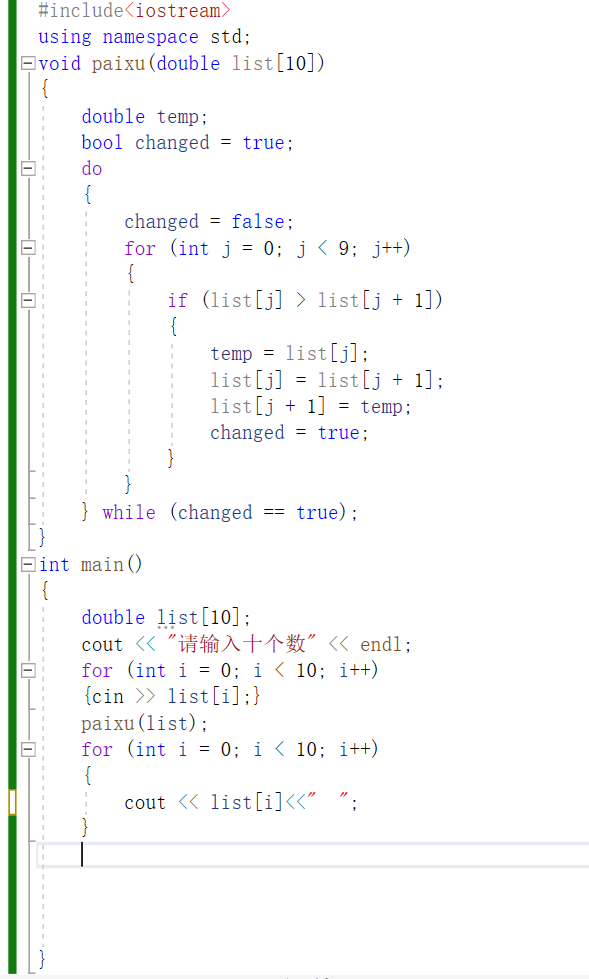


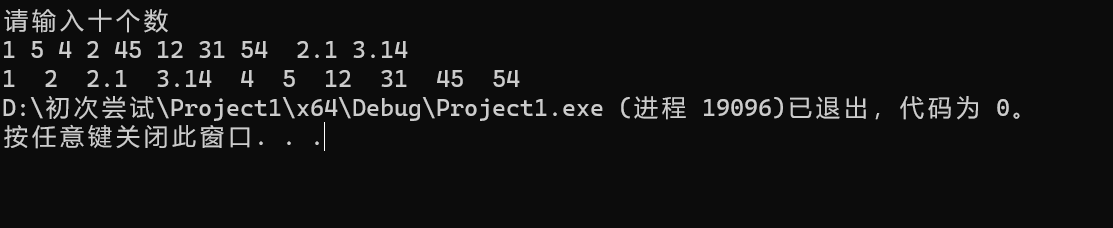
实验四1



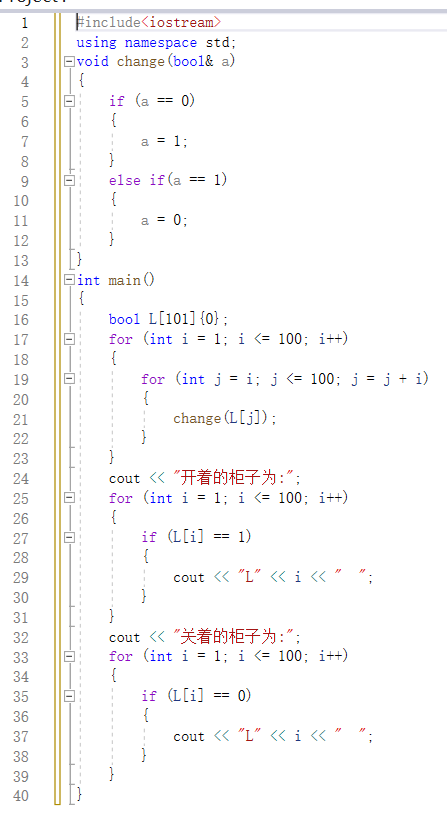


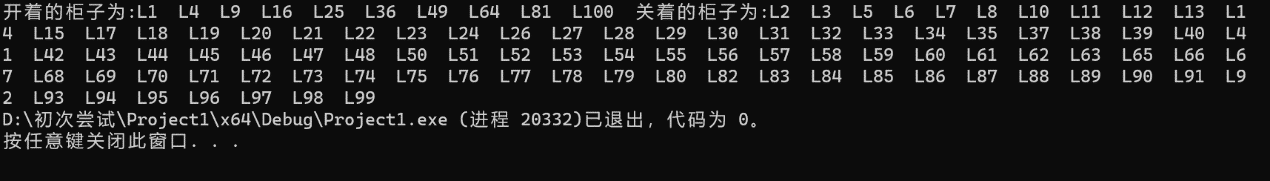
实验四2



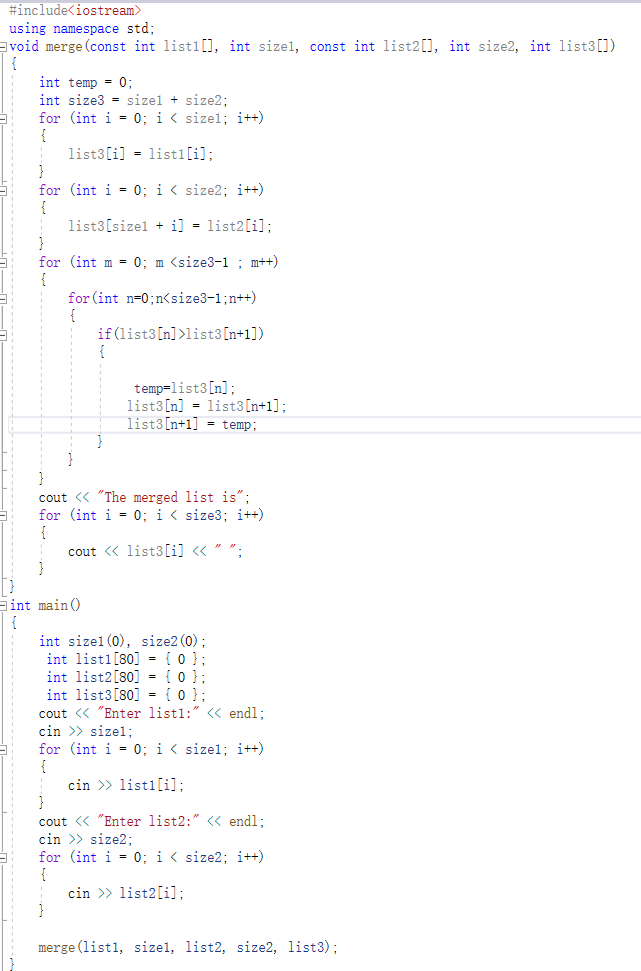


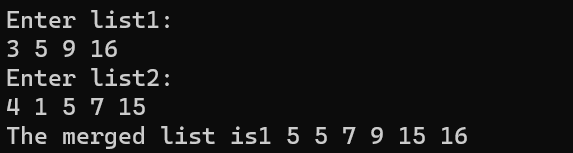
实验四3



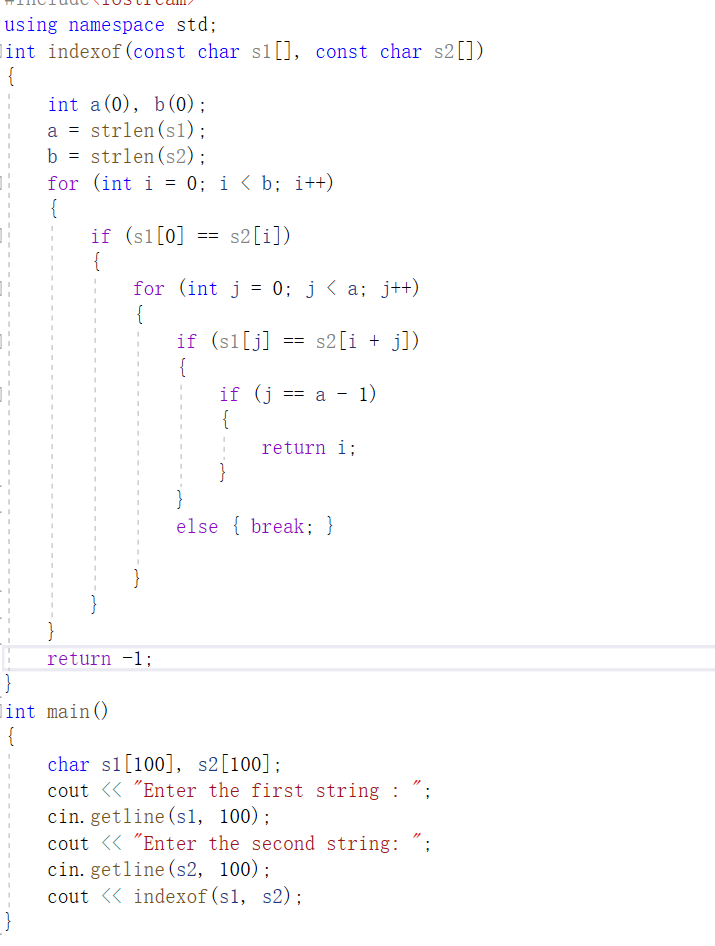


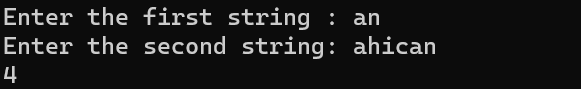
实验四4

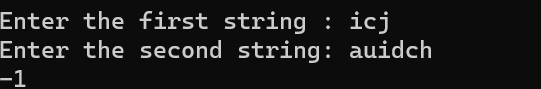




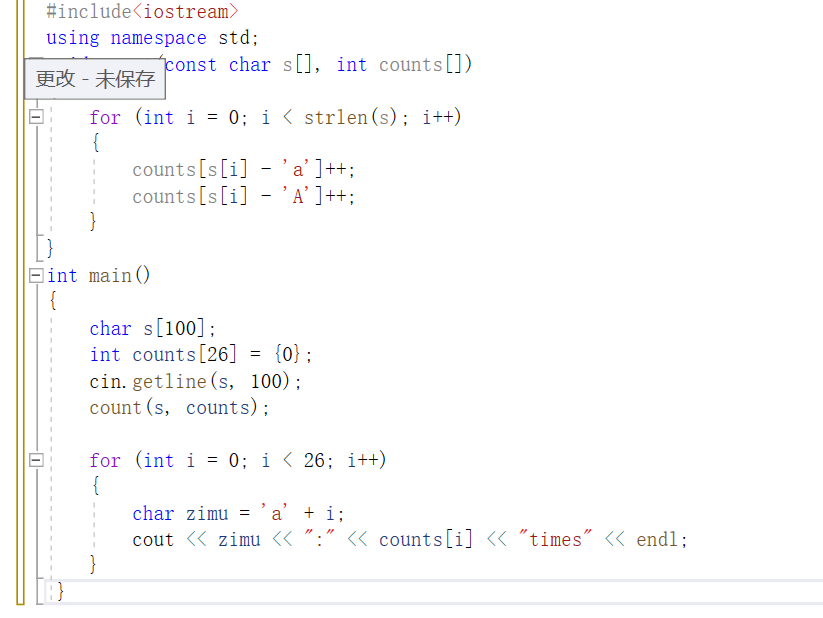
实验四5

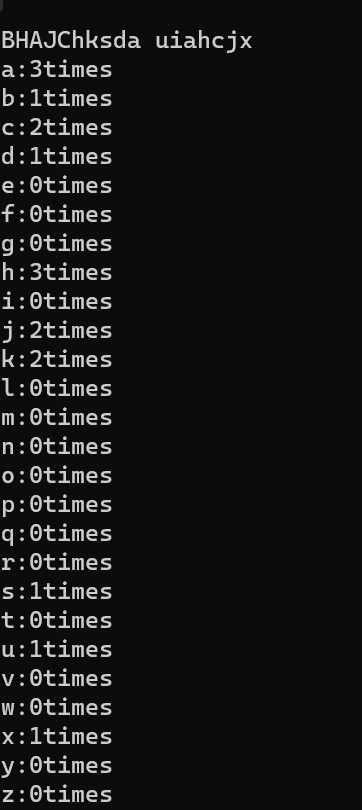




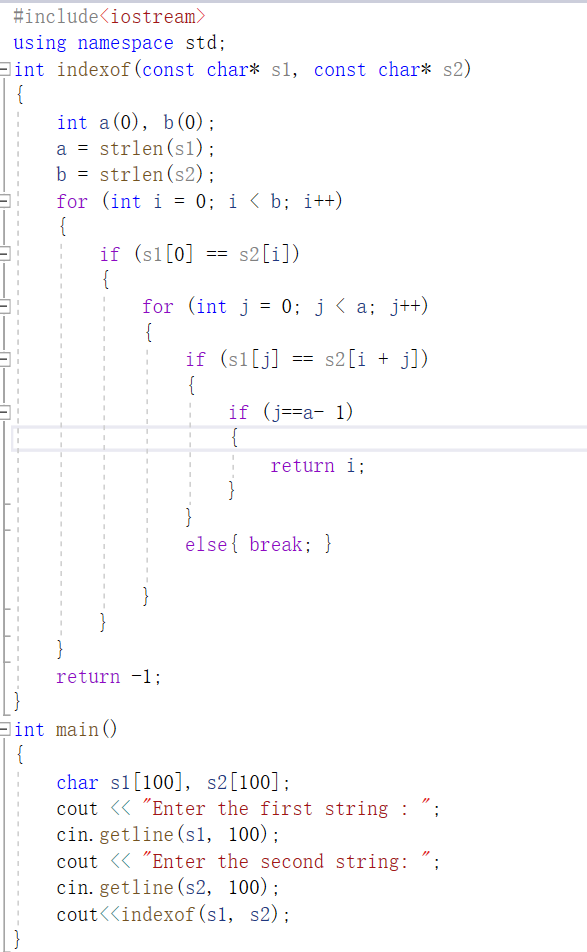


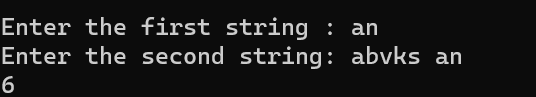
实验四6



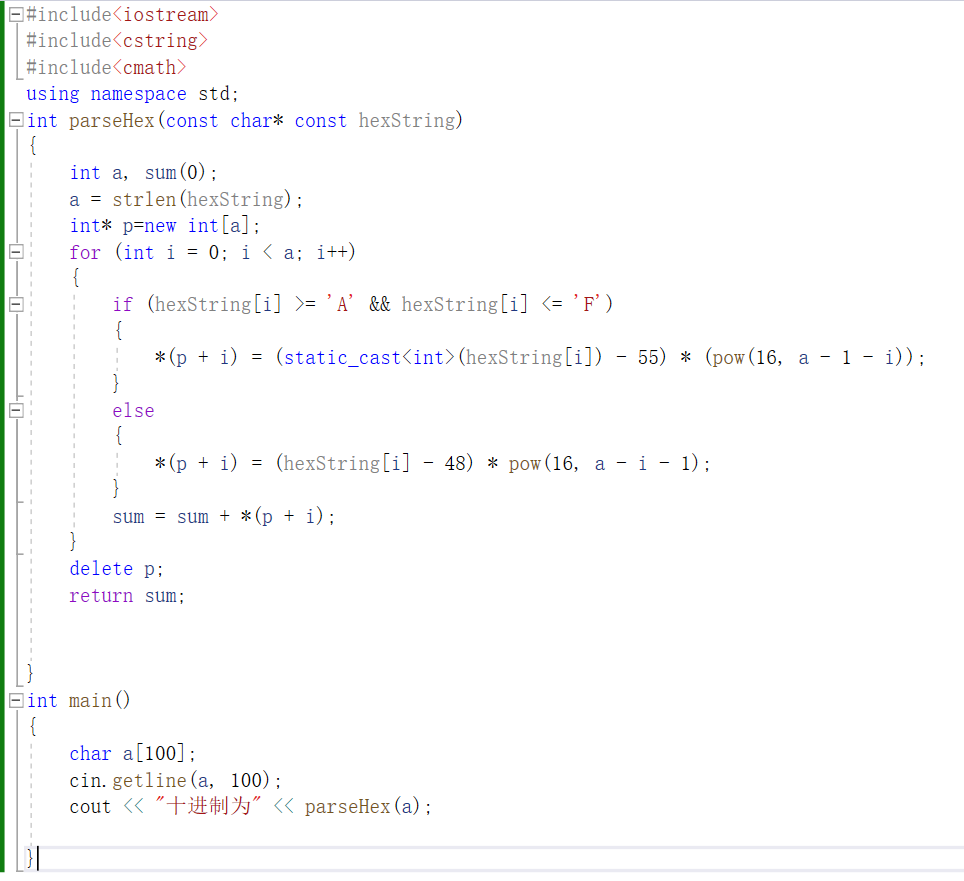


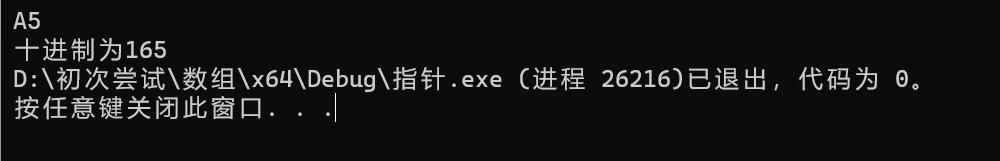
实验四二（1）



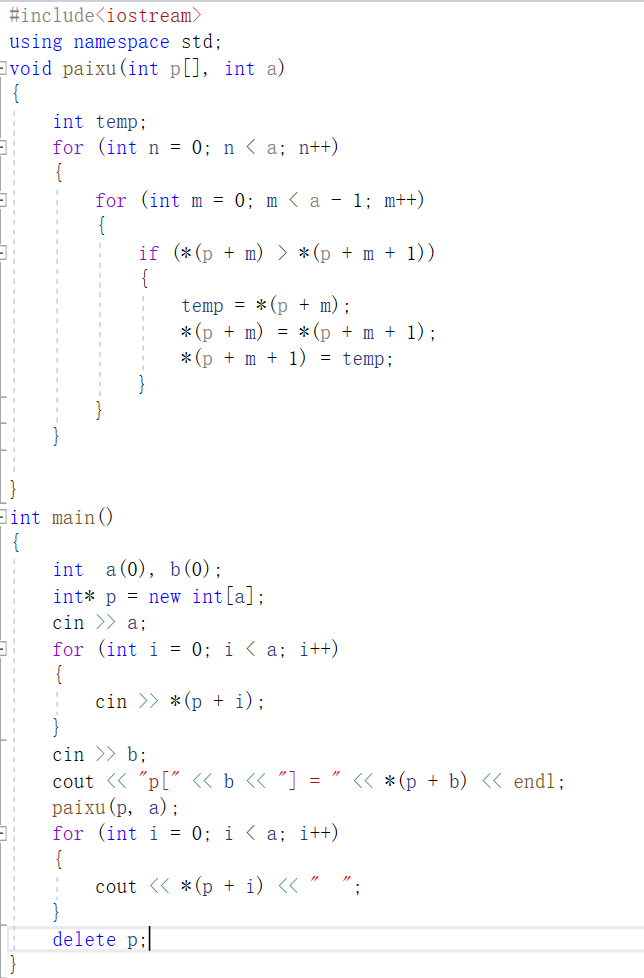


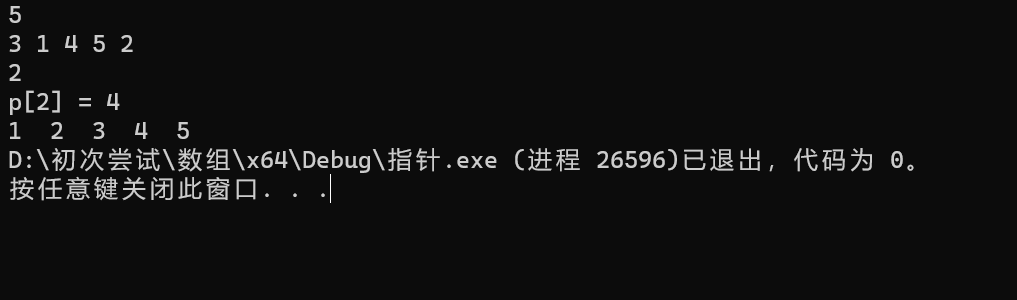
实验四二（2）





实验四二（3）





四，遇到的问题

这次实验遇到问题比较多，比如递归不了解，指针不能灵活运用，有时思路不清晰导致错误频出，不会求字符数组的长度等，但经过查找资料，这些问题被我一一克服。

五，体会

一定要学会多高效地查找资料，很多问题都在网上有清晰的解决办法，要学会善于变通。我还认识到实践是提升编程能力最快的方法。