True

采用非递归方式重写递归程序时必须使用栈

When rewriting recursive programs in a non-recursive way, it is necessary to use a stack.

只要确定了入栈次序，即可确定出栈次序

As long as the order of pushing onto the stack is determined, the popping order can be determined

False

栈是一种受限的线性表，允许在其两端进行操作