作业2

判断回文,@结束

代码: 2_lilun.cpp

exe文件: 2_lilun.exe

运行结果:

```
■ □ □ □ −
✓ 文件(F) 编辑(E) 选择(S) 查看(V) 转到(G) ··· ←
      资源管理器
                              ··· C• 1_lilun.cpp U C• 2_lilun.cpp ×
C
                         ∨ C-CODE
       > .vscode
G- 1_lilun.cpp

■ 1_lilun.exe

▶ 1_lilun.pdf

G 1one.cpp

■ 1one.exe
      E Tone exe

G 2_lilun.cpp

E 2_lilun.exe

↓ 2_lulun.md

G 2two.cpp

M E 2two.exe

C 3three.cx

E 3three.cxe

M C (f three.cx)
         G 4four.cpp

≡ 4four.exe
                                                                                                                                                                                                         + ∨ ∑ Code 🗓 🛍 … ^ ×
         ≡ 6six.exe
                             }
Enter a string: aaab@
aaab@ is not a palindrome.

P S C:\Users\Lenovo\Desktop\C-code\" ; if ($?) { g++ 2_lilun.cpp -o 2_lilun } ; if ($?) { .\2_lilun }

U PS C:\Users\Lenovo\Desktop\C-code\" ; if ($?) { g++ 2_lilun.cpp -o 2_lilun } ; if ($?) { .\2_lilun }

U PS C:\Users\Lenovo\Desktop\C-code\" ; if ($?) { g++ 2_lilun.cpp -o 2_lilun } ; if ($?) { .\2_lilun }
                                          }
Enter a string: ababa@
ababa@ is a palindrome.
PS C:\Users\Lenovo\Desktop\C-code>
         G test.cpp

≡ test.exe
> <del>大纲</del>
```