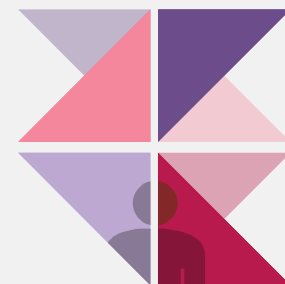


Run Code



Run Code

Instruction

Platform

➤ <https://cms2.ncue.edu.tw>

競賽概況
訊息詢問

QUESTION1

題目敘述
評測頁面

Q2

題目敘述
評測頁面

參考資料
線上測試

本系統 遵循 GNU AGPL 通用公共許可證 .

題目敘述

下載題目敘述

詳細資訊

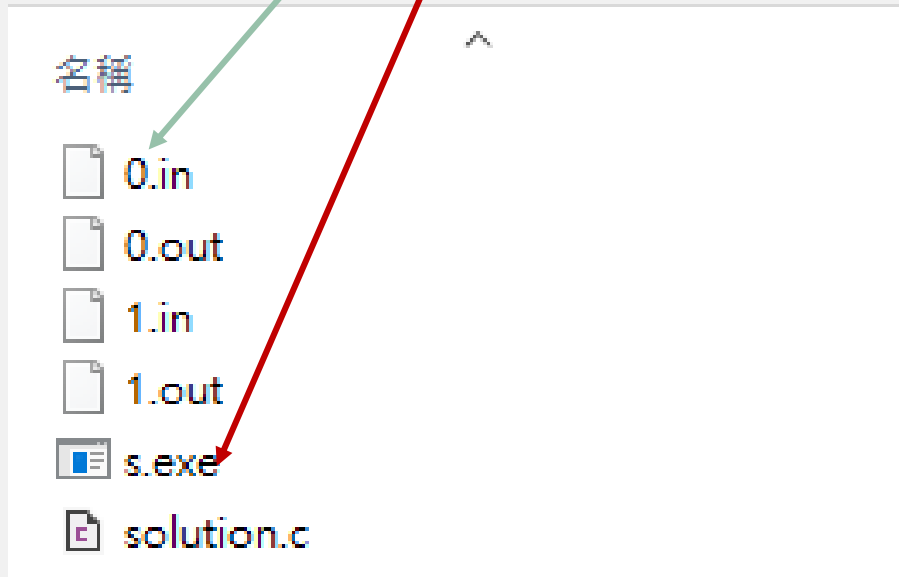
作答形式	Batch	
時間限制	1 秒	
記憶體限制	512 MiB	
編譯指令	C	<code>/usr/bin/gcc-12 -DEVAL -static -O2 -o Question1 Question1.c -lm</code>
	C++	<code>/usr/bin/g++-12 -DEVAL -static -O2 -std=c++11 -o Question1 Question1.cpp</code>

Run Code

Instruction

How to check your result right or wrong?

- type " test file|exe file"
 - Example: type 0.in|s



```
D:\Example>type 0.in|s
4
9
0
1
8
12
267
48
7
1
237
352
754
0
```

Run Code

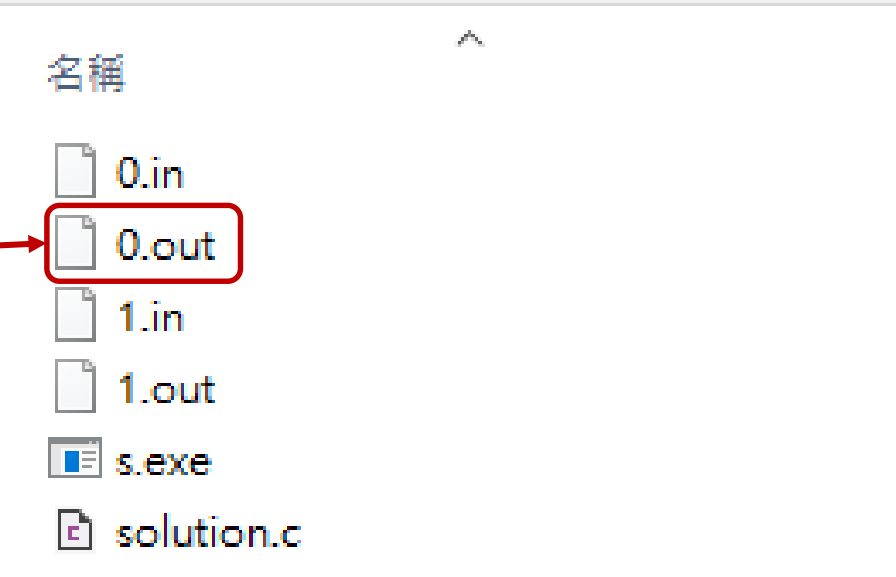
Instruction

But the teacher is very unpleasant, the test files are excessively length.
How should I do?

Don't worry, you can using the command

- type " test file|exe file" > "output file"
 - Example: type 0.in|s > 0.out

```
D:\Example>type 0.in|s.exe > 0.out
D:\Example>
```



Run Code

Instruction

How to read data until no any data?

- Using loop and flow control
 - Example:

125 5
30 3
80 2
81 3

```
while(scanf("%d %d", &m, &n) == 2)
{
    statement
}
```

空白

成功讀取數量