Introduce to Algorithm HW1





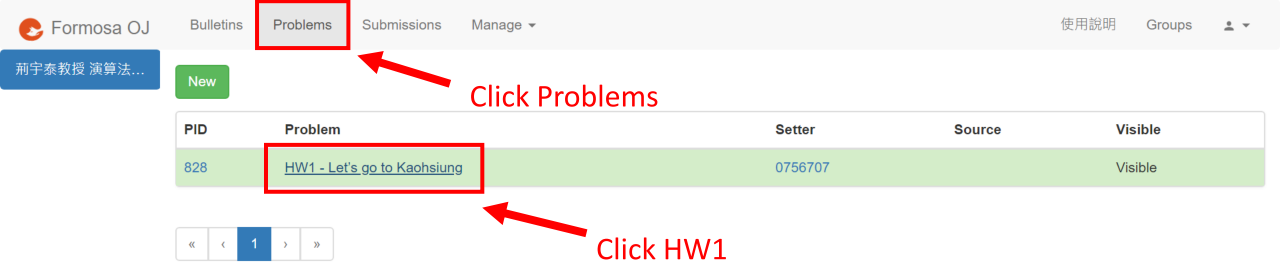
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983 . HW1 - Let's go to Kaohsiung

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2019 Fall

NCTU IOC Algorithms

Ching, Yu-Tai

HW1 - Let's go to Kaohsiung

Time limit: 15 second Memory limit: 256 megabytes Last updated on: September 23, 2019

Problem Description

Director Han is a well-known director in the world. He is going to make a introduction film for Kaohsiung with "TW ICE", another famous singer in Taiwan.



Submit

荊宇泰教授 演算法...

828. HW1 - Let's go to Kaohsiung

Execute Type:							
С						₩	
C C++11							
Java							
Python2 Python3							
	main.c						
1							

Problem Description

- Find the closest distance between 2 spots
- Time limit: 15 second
- Memory limit: 256 megabytes

Scoring

- $n \le 100$ for 20% of test cases
- $n \le 1,000$ for 40% of test cases
- $n \le 10,000$ for 60% of test cases
- $n \le 100,000$ for 100% of test cases

Some rules

- C / C++ / Java / Python are allowed to use.
- Delay: Your score = 0
- No cheating and plagiarizing.
- Deadline: 2019/10/14(Mon) 23:59

If you have any questions, send me an e-mail.

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