

Introduce to Algorithm HW1

<https://oj.nctu.me/groups/27/bulletins/>

Online Judge System

以 NCTU OAuth2 登入

以 Google OAuth2 登入

國立交通大學
National Chiao Tung University

荊宇泰教授 演算法...

荊宇泰教授演算法 ...

10	物件導向程式設計(1071)	Closed	Apply	
11	謝旻錚教授競技程式設計(一)	Public	Join	
12	物件導向程式設計(1072)	Closed	Apply	
13	物件導向程式設計(1074)	Closed	Apply	
14	Streaming Algorithms	Public	Join	
15	【物件導向程式 + 資料結構】王昱舜教授	Closed	Apply	
17	2018 NCTU Annual Programming Contest	Public	Join	
18	Introduction to Algorithms 2018 Fall	Public	Join	
19	蔡錫鈞教授演算法概論 2018 Fall	Public	Join	
20	Intractable Problems	Public	Join	
21	荊宇泰教授 演算法 Algorithms 2019 Spring	Closed	Enter	Leave
22	陳健教授 C 程式設計	Public	Join	
23	APCS練習題	Public	Join	
24	Introduction to Algorithms 2019 Fall, Meng-Tsung Tsai	Public	Join	
25	蔡錫鈞教授演算法概論 2019 Fall	Public	Join	
27	荊宇泰教授演算法 2019 Fall	Public	Enter	Leave

Apply

荊宇泰教授 演算法...

New

Click Problems

PID	Problem	Setter	Source	Visible
828	HW1 - Let's go to Kaohsiung	0756707		Visible

Click HW1



983 . HW1 - Let's go to Kaohsiung

Submit

Submissions

Edit

Delete

Rejudge

Back to List

Click Submit



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.



828. HW1 - Let's go to Kaohsiung

Execute Type:

C

C

C++11

Java

Python2

Python3

File Name:

1

Submit

Problem Description

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

Scoring

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

- TA's name: 王培霖
- TA's email: barry84090371@gmail.com