

Online Judge Tutorial

Register

- Link: <http://140.112.12.122:38001/>
- User name: NTU student ID
(Students with the wrong user name will not be scored)

Online Judge Home Problems Contests Status Rank About

Login **Register**

Announcements

Welcome to oj

studentid

123@gmail.com

.....

.....

cCpY *c C_pY*

Register


Already registered? Login now!

1. Click Contests to enter
2. Click HW1
3. Click Problems

Online Judge [Home](#) [Problems](#) [Contests](#) [Status](#) [Rank](#) [About](#) jasper

All Contests

Rule Status Keyword

 **HW1** 2024-9-4 12:00 14 days OI Not_Started

< 1 > 10/page

HW1

-116:51:48

In this homework, we would like to test your Python skills. This course will use Python for the programming homework and projects. We highly recommend testing your Python skills before enrolling in this course. Suppose you encounter difficulty in solving the problems. In that case, we encourage you to solve them by searching for answers on the internet (a very important skill to learn) or discussing it with your friends (again, a very important skill). If you have questions, please join the TA hours listed on the course syllabus.

Due 21:00, Wednesday, September 18

StartAt	EndAt	ContestType	Rule	Creator
2024-9-4 12:00:00	2024-9-18 21:00:00	Public	OI	jasper

- Overview
- Announcements
- Problems**
- Submissions
- Rankings

Finish HW1-1 to HW1-5

Problems List

#	Title	Total	AC Rate
HW1-1	Calculate the Mean and Standard Deviation	0	0%
HW1-2	Sparse Matrix	0	0%
HW1-3	matrix computation	0	0%
HW1-4	report of numpy array	0	0%
HW1-5	Product of polynomials	0	0%

Answer status

1. Accepted: pass
2. Wrong Answer: all answers are wrong
3. Compile Error、Runtime Error: 語法錯誤/too time consuming
4. Partially accepted: only a part of the answers are correct

```
1  ''' fill in your code here '''
2  def Fibonacci_sequence(a,b):
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
```

Status ● Accepted

```
1  ''' fill in your code here '''
2  def Fibonacci_sequence(a,b):
3
```

Status ● Wrong Answer

```
1  ''' fill in your code here '''
2  import 老師請不要當我
3  def Fibonacci_sequence(a,b):
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
```

Status ● Compile Error

Status ● Runtime Error

```
1  # Please print the length of a
2  |
3  # Please print the reverse of a
4
5  # Please print the last 2 elements of a
6
```

Status ● Partial Accepted

Click

Status



Partial Accepted

to check the number of wrong answers

ime: 10ms Memory: 9MB Lang: Python3 Author: ta_test

ID	Status	Memory
1	Accepted	9MB
2	Wrong Answer	8MB
3	Accepted	9MB

Other tips!

- OJ很多人都進不去就快寄信給助教重開系統
- OJ對空格超敏感，tab和按兩格space不一樣，跟答案差半格空白也算錯