

# About PA 1 & Online Judge

## SI 100B Tutorial 2

teafrogsf

School of Information and Science Technology

September 20, 2022

# First...

Register your account and visit this:

<https://si100.fun/d/SI10022S/domain/join?code=SI100B22F>

**NOTE** that it will expire after one week.

- You **must** be enrolled in SI 100B.
- You **must** use your school email to register.

Otherwise, we will remove you from this OJ.

# Released in Piazza

The whole content of Programming Assignment 1 will be released soon.

Due is 9.26 00:00. Again, NO late submissions are allowed.

# Offline Check

Offline check will hold at TBD. Roster will be released after the deadline of online check.

# Academic Integrity

Plagiarism is prohibited. If you violate the rule (including not come to a check), your assignment grade will be invalid and we will cancel your score.

# Academic Integrity

Plagiarism is prohibited. If you violate the rule (including not come to a check), your assignment grade will be invalid and we will cancel your score.

We will also use some tools to check your code in OJ.

# What is Online Judge?

As its name, Online Judge is an online judge system to check the correctness of your code. In Online Judge, you could submit your code in corresponding problems, and it will return a result to you.

# What is Online Judge?

As its name, Online Judge is an online judge system to check the correctness of your code. In Online Judge, you could submit your code in corresponding problems, and it will return a result to you.

You don't need to know how it works, but you should learn how to use it.



# What is Online Judge?

As its name, Online Judge is an online judge system to check the correctness of your code. In Online Judge, you could submit your code in corresponding problems, and it will return a result to you.

You don't need to know how it works, but you should learn how to use it.

Now we show the A+B Problem as an example.

# Submit your code

Just paste your code into OJ.

# Oops...

There seems to be something wrong.

# Find Your Wrong and Resubmit

More details will be introduced in magixn's slides.

# Thanks for Listening

Have fun with coding! XD