Problem Solving Techniques 문제해결

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Detailed Course Information

Thursday offline class

- Presentation of exercise/homework
- Explanation of exercise/homework
- Further explanation of the recorded lecture
- Solving/discussing/presenting in-class problems

Attendance rule

■ Online recorded lecture

- You should watch the lecture video in two weeks.
 - For example, the first week recorded lecture should be watched between 2/27~3/12.

Offline

- We use the electronic attendance system.
 - https://attend.skku.edu/
- At 10:45 in the offline class, I will ask you to check.
- No claim after 10:45

February									
Su	Мо	Tu	We	Th	Fr	Sa			
			1	2	3	4			
5	6	7	8	9	10	11			
12	13	14	15	16	17	18			
19	20	21	22	23	24	25			
26	27	28							

March								
Su	Мо	Tu	We	Th	Fr	Sa		
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30	31			



Exercise/Homework rule

- No late submission accepted
- No excuse for uploading wrong files
 - After submission, you should download your solution and check by yourself!
- For code, your code should work in https://skku.goorm.io

Exercise

Announced Wednesday/Thursday, due next Wednesday

- Report (5 points for each)
 - To be submitted to https://icampus.skku.edu/
 - Pass/Fail
 - For presentation/discussion

Homework

■ Announced Wednesday/Thursday, due Wednesday two weeks later

- Code (20~100 points for each sub-homework, usually 50 points)
 - To be submitted to https://skku.goorm.io
- Report (5 points for each sub-homework)
 - To be submitted to https://icampus.skku.edu/
 - Pass/Fail
 - For presentation

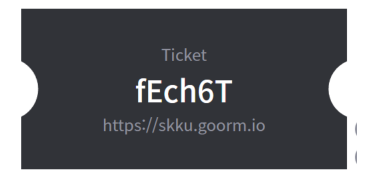


skku.groom.io

■ Register the following programming tool (including compiler) with the following invitation code for this course.

■ And, set the name and student ID for the website, to your real name and real student ID.

- https://skku.goorm.io/
 - fEch6T

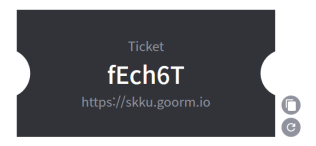




Lecture code Forward

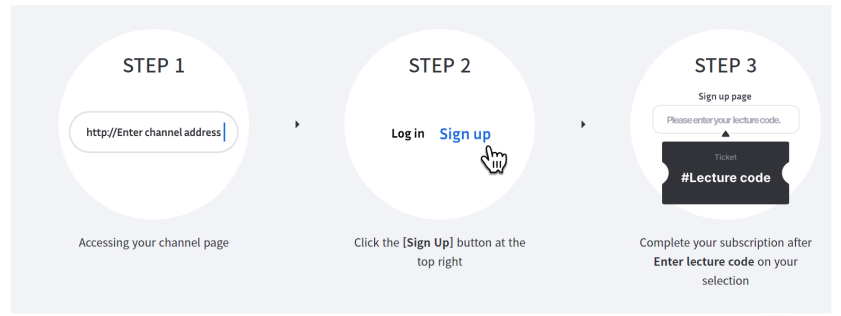
Invite students to channel course-specific invitation code.

Pass lecture code for lecture



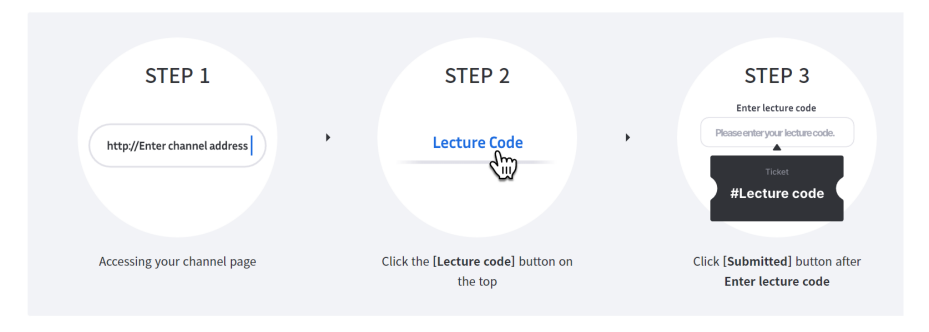
How to use the lecture code

1. Not member





2. Member of a channel



Who will present his/her solutions?

■ Last year example

Presenters for Exercise A

작성자 : 이진규(LEE JINKYU) 작성일 : 3월 1일 오후 9:29

If you want to present Exercise A on March 3, write your student ID and name as a comment. (See the sample comment.)

First come, first serve. I think 3~5 students can present his/her solution.

For those who applies, prepare your presentation with a few slides in English.

However, you should write a comment between 5/2 10:30 AM - 5/3 10:30 AM. The comment written before 5/2 10:30 AM is invalid.



8개의 댓글

이진규(LEE JINKYU) 3월 1일 오후 9:30

(Sample) 2000123456 Kildong Hong



Who will present his/her solutions?

- Presentation: 10% + more
 - Presentation of your solutions (Thursday offline class)
 - $7\% + 2\% + 1\% + \alpha\% + \alpha\% + \dots$ (your solution is not necessarily perfect!)
- Presentation priority
 - Those who did not present his/her solution
 - Those who presented his/her solution once
 - Those who presented his/her solution twice
 - Those who presented his/her solution three times or more

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Exercise sample

■ Exercise A

■ Announcement: the first week

■ Due date: 3/8 23:59

■ Exercise B

■ Announcement: Wednesday/Thursday of the second week

■ Due date: 3/15 23:59



Homework sample

■ Homework 1

■ Announcement: Wednesday/Thursday of the second week

■ Due date: 3/22 23:59

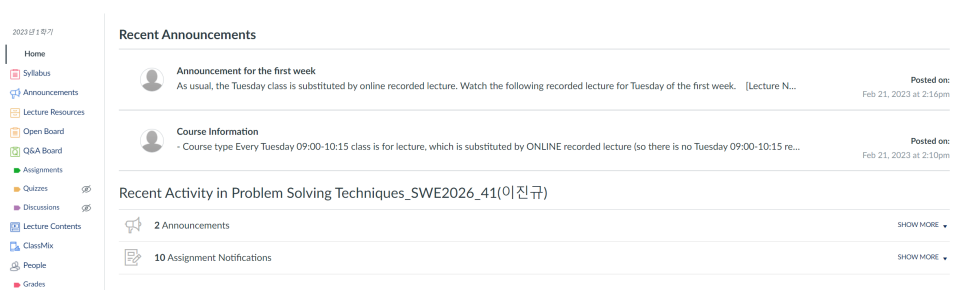


Icampus: https://icampus.skku.edu/

- Announcement (공지)
 - Announcement
- Lecture Resources (수업자료실)
 - Lecture notes, homework/exercise, report template
- Open board (열린게시판)
 - For presentation order
- Lecture Contents (강의콘텐츠)
 - Recorded lecture
 - Additional video clips
 - Homework/exercise report submission

- (Not icampus) https://skku.goorm.io
 - Homework code test
 - Homework code submission





Total grade book

Pages

Outcomes

A Modules

Collaborations
Rubrics

Learn StatusLearning Design Diagnosis Settings

Settings

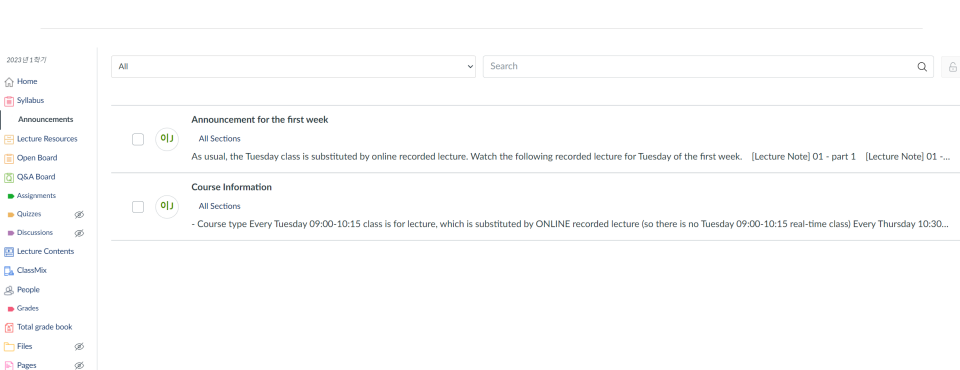
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Outcomes

Modules

Rubrics

Settings

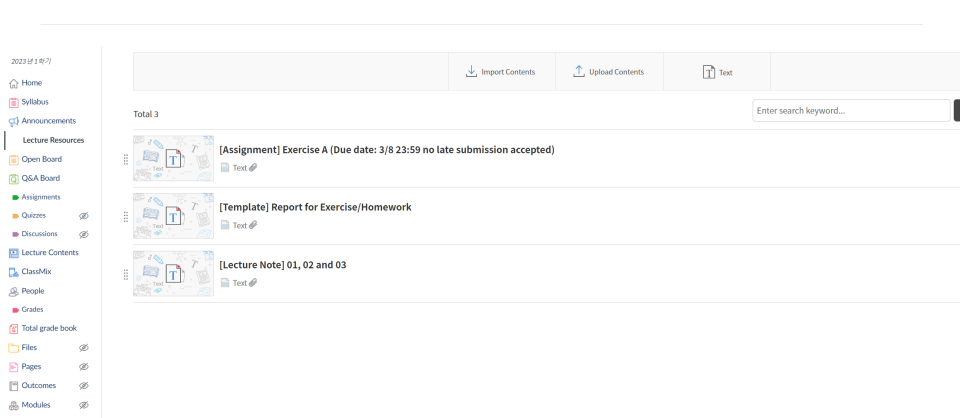
Collaborations

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A Collaborations Ø

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Rubrics

Settings

