

Problem Solving Techniques 문제해결

Jinkyu Lee

Dept. of Computer Science and Engineering,
Sungkyunkwan University (SKKU)

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	Mo	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	Mo	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

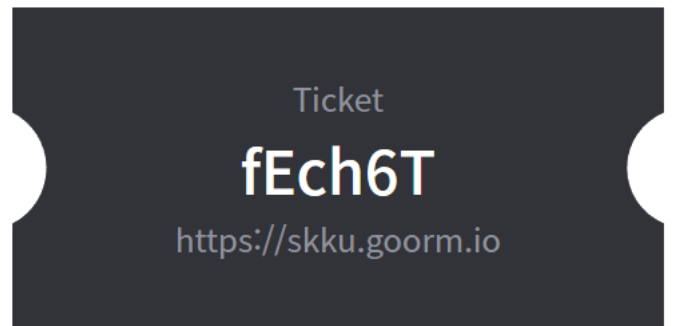
- Announced Wednesday/Thursday, due next Wednesday
- Report (5 points for each)
 - To be submitted to <https://icampus.skku.edu/>
 - Pass/Fail
 - For presentation/discussion

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

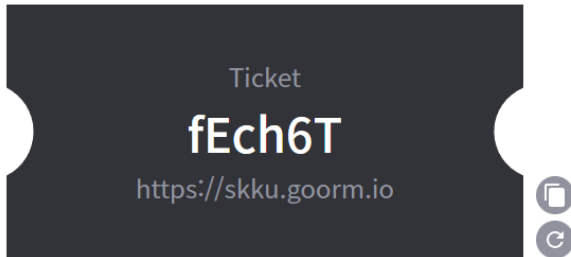
- Register the following programming tool (including compiler) with the following invitation code for this course.
- And, set the name and student ID for the website, to your real name and real student ID.
- <https://skku.goorm.io/>
 - fEch6T



Lecture code Forward

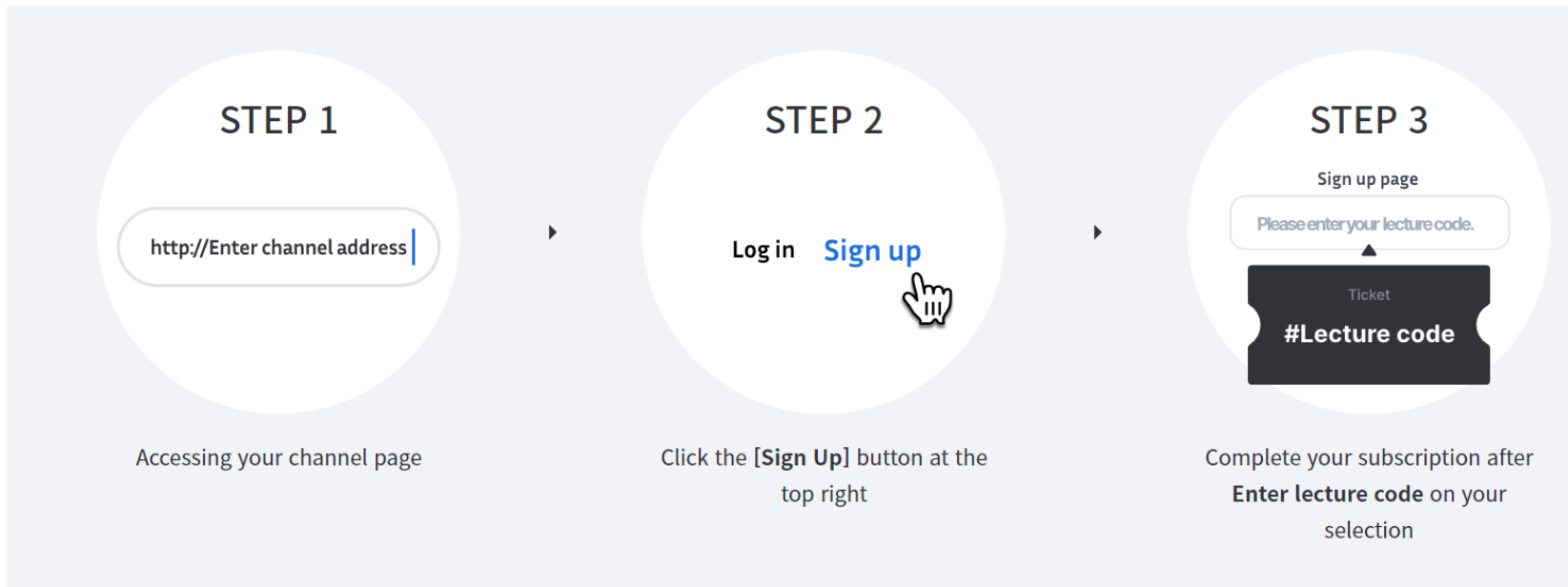
Invite students to channel course-specific invitation code.

Pass lecture code for lecture

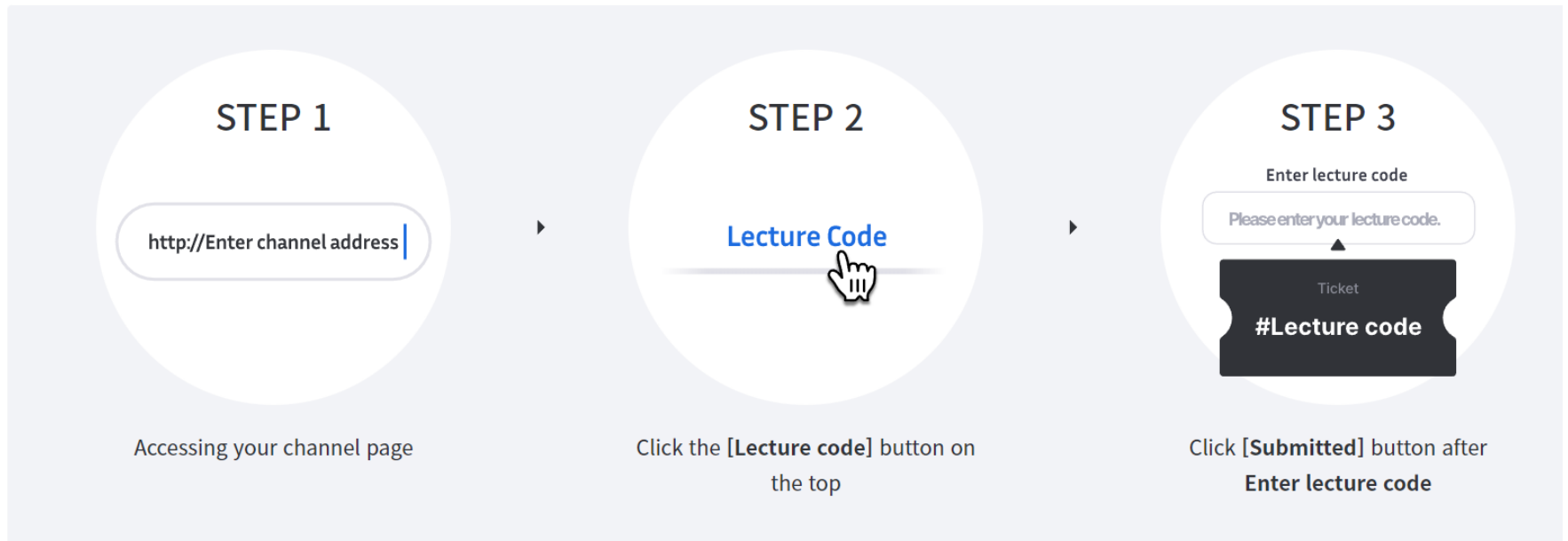


How to use the lecture code

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.

< 이전

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!)
 - $\alpha=0$ initially; if there are not many volunteers, α will be increased.
- 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

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

- Home
- Syllabus
- Announcements
- Lecture Resources
- Open Board
- Q&A Board
- Assignments
- Quizzes
- Discussions
- Lecture Contents
- ClassMix
- People
- Grades
- Total grade book
- Files
- Pages
- Outcomes
- Modules
- Collaborations
- Rubrics
- Learn Status
- Learning Design
Diagnosis Settings
- Settings

Recent Announcements

Announcement for the first week
As usual, the Tuesday class is substituted by online recorded lecture. Watch the following recorded lecture for Tuesday of the first week. [Lecture N...

Posted on:
Feb 21, 2023 at 2:16pm

Course Information
- Course type Every Tuesday 09:00-10:15 class is for lecture, which is substituted by ONLINE recorded lecture (so there is no Tuesday 09:00-10:15 re...

Posted on:
Feb 21, 2023 at 2:10pm

Recent Activity in Problem Solving Techniques_SWE2026_41(이진규)

2 Announcements

SHOW MORE ▼

10 Assignment Notifications

SHOW MORE ▼

All



Search



Announcement for the first week



All Sections

As usual, the Tuesday class is substituted by online recorded lecture. Watch the following recorded lecture for Tuesday of the first week. [Lecture Note] 01 - part 1 [Lecture Note] 01 - ...

Course Information



All Sections

- Course type Every Tuesday 09:00-10:15 class is for lecture, which is substituted by ONLINE recorded lecture (so there is no Tuesday 09:00-10:15 real-time class) Every Thursday 10:30...

2023년 1학기

Home

Syllabus

Announcements

Lecture Resources

Open Board

Q&A Board

Assignments

Quizzes

Discussions

Lecture Contents

ClassMix

People

Grades

Total grade book

Files

Pages

Outcomes

Modules

Collaborations

Rubrics

Learn Status

Learning Design
Diagnosis Settings

Settings

Import Contents

Upload Contents

Text

Total 3

Enter search keyword...



[Assignment] Exercise A (Due date: 3/8 23:59 no late submission accepted)

Text



[Template] Report for Exercise/Homework

Text



[Lecture Note] 01, 02 and 03

Text

- Home
- Syllabus
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 - Modules
 - Collaborations
 - Rubrics
 - Learn Status
 - Learning Design
 - Diagnosis Settings
 - Settings

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01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

▼ Fold all sections

📅 Bulk setting of study period per section

Delete all sections

+ Add section

▲ 01 | 1주차

Start date: February 27 at 00:00 AM

✓ Published

+ Add subsection

1차시

+ Add page

1페이지

▶ [Lecture Note] 01 - part 1

MEDIA | 12:07 | Due date: March 12 at 11:59 PM

✓ Published

▶ [Lecture Note] 01 - part 2

MEDIA | 17:35 | Due date: March 12 at 11:59 PM

✓ Published

▶ [Additional Material] 01

YOUTUBE | 05:53 | Due date: March 12 at 11:59 PM

Not for attendance

✓ Published

▶ [Additional Material] 02

YOUTUBE | 19:12 | Due date: March 12 at 11:59 PM

Not for attendance

✓ Published

▶ [Exercise] A (Expected Time Taken: more than 90 minutes)

ASSIGNMENT | 5Point | Due date: March 8 at 11:59 PM

✓ Published

+ Import Contents Upload Contents Assignment Quiz Discussion Video Meeting Text

▲ 02 | 2주차

Start date: March 6 at 00:00 AM

✓ Published

+ Add subsection

1차시

+ Add page

1페이지

▶ [Lecture Note] 02

MEDIA | 40:59 | Due date: March 19 at 11:59 PM

✓ Published

+ Import Contents Upload Contents Assignment Quiz Discussion Video Meeting Text