

[CS348] How to submit

The programming assignments will be graded using GradeScope.

1. Join GradeScope

The Entry code is: **42PRJP**

You can find the assignments here: [course dashboard](#)

2. Account Setting

Use the KAIST email address and real name on your profile.

Account Settings

Full Name

류연희

Real Name here. 한국인 학생들은 한글 이름 적어주세요.

Email Addresses

yeonhee.ryou@kaist.ac.kr

KAIST email

★ Primary Address

[+ Add Email](#)

Have multiple accounts? [Merge Accounts](#)

Student ID

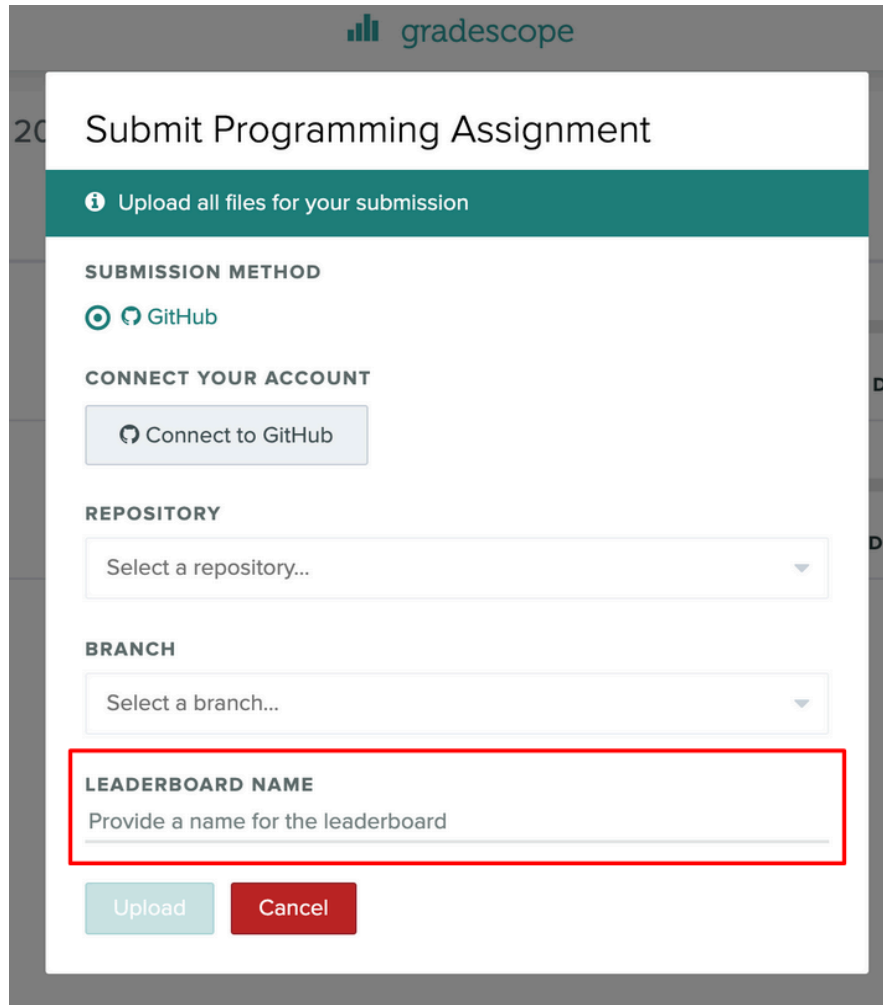
20225xxx

KAIST Student ID

3. Submit your implementation

To submit your implementation:

1. Commit and push your implementation to your homework repository.
2. Click the homework at Gradescope.
3. Submit the repository to Gradescope.
4. Write a nickname that would show on a leaderboard. (see the red box below)

A screenshot of the Gradescope 'Submit Programming Assignment' form. The form has a teal header with the Gradescope logo and title. Below the title is a teal bar with an information icon and the text 'Upload all files for your submission'. The form is divided into sections: 'SUBMISSION METHOD' with a GitHub icon and text; 'CONNECT YOUR ACCOUNT' with a 'Connect to GitHub' button; 'REPOSITORY' with a dropdown menu labeled 'Select a repository...'; 'BRANCH' with a dropdown menu labeled 'Select a branch...'; and 'LEADERBOARD NAME' with a text input field labeled 'Provide a name for the leaderboard'. The 'LEADERBOARD NAME' section is highlighted with a red rectangular box. At the bottom are 'Upload' and 'Cancel' buttons.

gradescope

Submit Programming Assignment

Upload all files for your submission

SUBMISSION METHOD

GitHub

CONNECT YOUR ACCOUNT

Connect to GitHub

REPOSITORY

Select a repository...

BRANCH

Select a branch...

LEADERBOARD NAME

Provide a name for the leaderboard

Upload Cancel

On the [leaderboard](#), you can see the scores of the other students and the TA “Elvis”.

Leaderboard			Search	Q
Rank	Submission Name	Score		
1	Elvis	76.838686		

The autograding system is as follows:

- Ubuntu 22.04
- Memory limit: 1.5 GB
- Timeout: 40 minutes