github-classroom.md 2/11/2023

Introduction to GitHub Classroom

In this course, we will be using GitHub Classroom to manage our team projects.

Team up and getting your team ID

First, you should team up with students from the same lab session or from the same lecture. The team size should be 4 or 5.

Next, fill in this spreadsheet by editing the first 3 columns: your lecture class number, lab session number, and team members. https://docs.qq.com/sheet/DQ1RjRHZHRmxkTmNI?tab=BB08J2

A team ID will be automatically generated once you filled in the first 3 columns. **You'll be using this team ID for your team project**.

Accepting the assignment

We have already created a group assignment on GitHub Classroom. This assignment is equivalent to the team project. You should accept the assignment by clicking this URL:

https://classroom.github.com/a/4Haj4PaL

Next, selecting your student ID and associate the student ID with your GitHub account (you should register a GitHub account if you haven't got one).

Join the classroom: GitHub Classroom Demo To join the GitHub Classroom for this course, please select yourself from the list below to associate your GitHub account with your school's identifier (i.e., your name, ID, or email). Can't find your name? Skip to the next step → Identifiers 503574 508370 530703 >>

Create or join in teams

The first student that accepts the group assignment will be able to create a team. Here, **enter your team ID** in the input box as your team name.

github-classroom.md 2/11/2023

GitHub Classroom Demo

Accept the group assignment -

Lesson 4: Groups

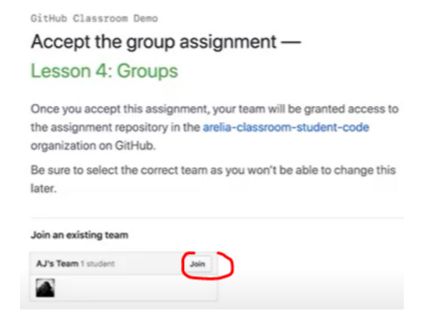
Once you accept this assignment, your team will be granted access to the assignment repository in the arelia-classroom-student-code organization on GitHub.

Be sure to select the correct team as you won't be able to change this later.



Now, you should be able to see a "You're ready to go" page, with a link to the assignment repo as https://github.com/sustech-cs304/team-project-teamID.

Other students who accept the assignment later can join an existing team.



Be sure to join the correct team as you won't be able to change this later.

Develop in teams

Now, your team should be able to collaboratively develop your team project and manage all the artifacts and development activities in the assignment repo.