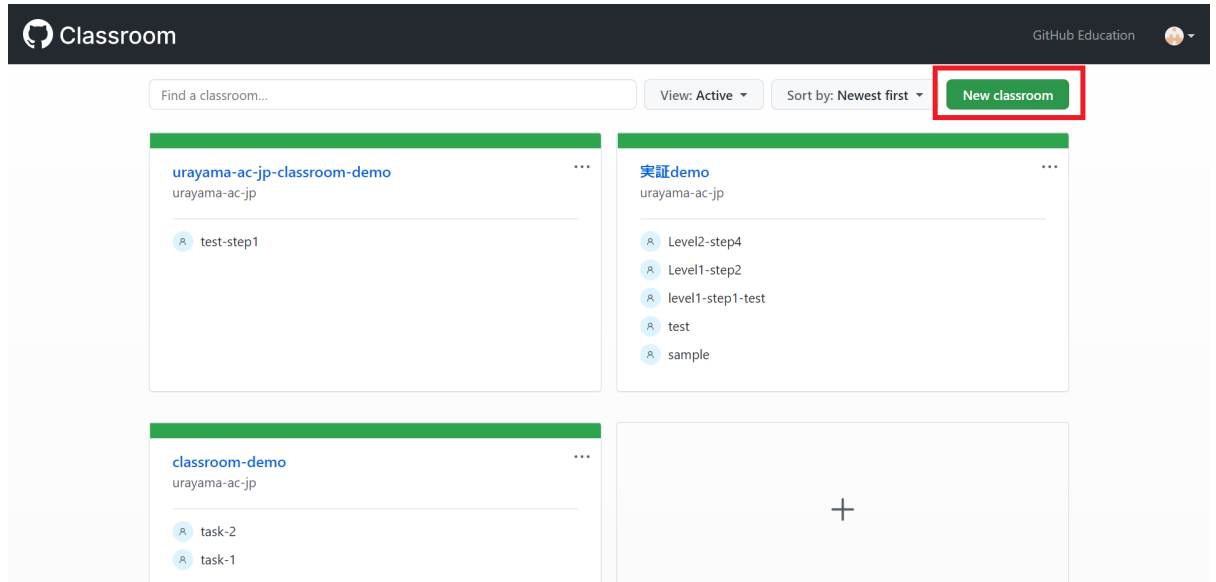


課題の作成

Github Classroomの操作

- 先生(TA)・学生・クラス・課題を設定
 - 授業用のクラスを作成



- 所属する組織（浦山学園）を選択



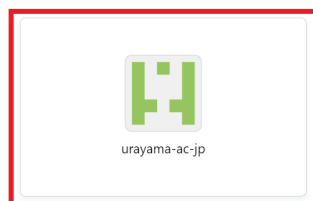
New classroom

First, select an organization for your new classroom.

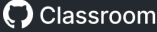
Your organizations

GitHub Classroom uses organization accounts to manage permissions, administration, and security for classrooms. You can create a Classroom in any organization you own.


Need a new organization? [Create an organization](#)



- 授業名を設定



GitHub Education



New classroom

Name your classroom.

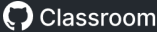
Classroom name

urayama-ac-jp-20220204-demo


Using your course name and section can help students identify your classroom.

Create classroom

- 必要であれば、他の先生やTAの招待も可能



GitHub Education



urayama-ac-jp-20220204-demo

Success! Next, add collaborators to your classroom.

Invite TAs and admins

Skip this for now

1

First, invite TAs and admins to your GitHub organization.
Organizations are managed on github.com, not classroom.github.com. In order to grant admin access, you must first add them as **owners** to your GitHub organization, **urayama-ac-jp**.
[Invite TAs and admins →](#)


2

Then, ask them to join this classroom URL.
In addition to inviting them to the organization, you also need to send them the classroom invitation URL above to join your classroom. Once they sign in to GitHub Classroom using the invitation link, they will automatically be added to this classroom as admins.

https://classroom.github.com/classrooms/93761502-urayama-ac

Continue

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- 授業に紐づける学生を名寄せ（今回はGoogleClassroomから連携）

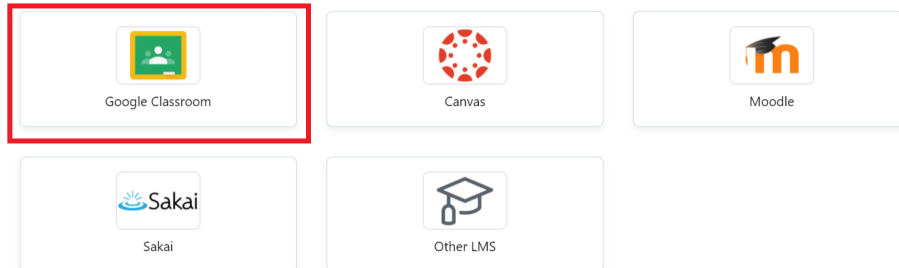
urayama-ac-jp-20220204-demo

Last step! Add students to your roster.

Connect to a learning management system

[Skip this for now](#)

Connecting GitHub Classroom to your institution's learning management system will allow you to automatically import your roster. [Learn more.](#)



Or, create your roster by listing students



Enter your list of students, one per line.

Student identifier

Upload a CSV or text file

Continue





- 連携された情報を登録


GitHub Education 

Classrooms / urayama-ac-jp-20220204-demo

urayama-ac-jp-20220204-demo

urayama-ac-jp

 Assignments 0  **Students** 0  TAs and Admins 1  Settings

Google Classroom integration was succesfully configured. 


Students

Let's set up your roster

The student roster allows you to easily track student progress on your dashboard.

Import students from your institution

It looks like you are connected to Google Classroom. GitHub Classroom can automatically import your roster for you!

 Import from Google Classroom


Or, create your roster by listing students

Enter your list of students, one per line.

Student identifier

Upload a CSV or text file

Create roster

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- クラスに名寄せされた学生の一覧を確認

Classroom

GitHub Education

Classrooms / urayama-ac-jp-20220204-demo

urayama-ac-jp-20220204-demo

urayama-ac-jp

Assignments 0Students 23TAs and Admins 1Settings

Classroom roster

Sync from Google ClassroomDownload

All students 23Unlinked GitHub accounts 0

Unlinked user

Unlinked user

Unlinked user

Link to GitHub account

Link to GitHub account

Link to GitHub account

Previous12Next

Delete this roster

Deleting the roster will delete all students.
This will not delete assignments, assignment repos, or submissions.
After deleting your roster, repos and submissions will be identified by GitHub handle instead of your roster identifier.

Delete roster

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- 課題の登録を行っていく(課題はクラスを作った後で作成することも可能)

Classroom

GitHub Education

Classrooms / urayama-ac-jp-20220204-demo

urayama-ac-jp-20220204-demo

urayama-ac-jp

Assignments 0Students 23TAs and Admins 1Settings

Assignments

Create an assignment to get started.

Create an individual assignment to generate an assignment repository for each student to work from. Or, create a group assignment and have students work collaboratively in groups from team repositories.

Create an assignment

Learn more about individual and group assignments.

Need to teach Git & GitHub fundamentals?

The Classroom team has created an assignment for you to use to teach your students the fundamentals of Git & GitHub.

Use starter assignment

Learn more

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○ 課題名を設定

Classroom

GitHub Education

Classrooms / urayama-ac-jp-20220204-demo / New assignment

● Assignment basics

● Starter code and environment

● Grading and feedback

Let's set up the basics for your assignment.

Assignment title

20220204-kadai

Student assignment repositories will have the prefix: 20220204-kadai

Deadline (optional)

Individual or group assignment

Individual assignment

Repository visibility

Private repositories will only be visible to the student and the classroom owners. Public repositories will be visible to everyone, including other students.

☒ Private ☐ Public

☐ Grant students admin access to their repository
Editing this after assignments are created will not retroactively change permissions.

Cancel

Continue

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○ 学生に配布するリポジトリを選択（ここで選択されたリポジトリがコピーされて、学生が課題を行うリポジトリが作成される）

Classroom

GitHub Education

Classrooms / urayama-ac-jp-20220204-demo / New assignment

✓ Assignment basics

● Starter code and environment

● Grading and feedback

Add your starter code and choose an optional online IDE.

Add a template repository to give students starter code

Your assignment will be created with empty student repositories if you don't add starter code. Changes to starter code after students have accepted the assignment will not retroactively change existing student repositories.

Note: All starter code must use a template repository. Your starter code repository must be either in the same organization as this classroom or a public repository if elsewhere. Learn about transferring your repositories.

urayama-ac-jp/practice1-level1-step1

Add a supported editor

Automatically include a link to an editor in students' repositories to give them a one-click experience for getting started coding, running, and collaborating on their code.

Select an editor

← Back

Cancel

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○ フィードバックを行う設定を追加

Classroom

GitHub Education

Classrooms / urayama-ac-jp-20220204-demo / New assignment

✓ Assignment basics

✓ Starter code and environment

● Grading and feedback

Set up autograding and feedback.

Add autograding tests

Autograding tests help provide feedback for students immediately upon submission using [GitHub Actions](#). Add a test to enable autograding.

Add test ▾

☒ **Enable feedback pull requests**

A pull request will automatically be created on all student repository submissions. Pull requests allow you to answer questions and provide feedback.

← Back

Cancel

Create assignment

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○ 課題を配布するためのURLが発行されるのでコピー
※別途プラットフォームを使って配布

Classroom

GitHub Education

Classrooms / urayama-ac-jp-20220204-demo / 20220204-kadai1

"20220204-kadai1" has been created!

20220204-kadai1

Individual assignment ● Active

https://classroom.github.io/ [Copy] [Edit] [Download]

Search by GitHub username or student identifier

Classroom roster Unlinked account

Passing ▾ Sort ▾

Assignment is ready

Share the invitation URL with students and visit it to view how students accept an assignment.

Got it!

Share the invitation link with your students so they can accept the assignment.

Copy invitation link

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