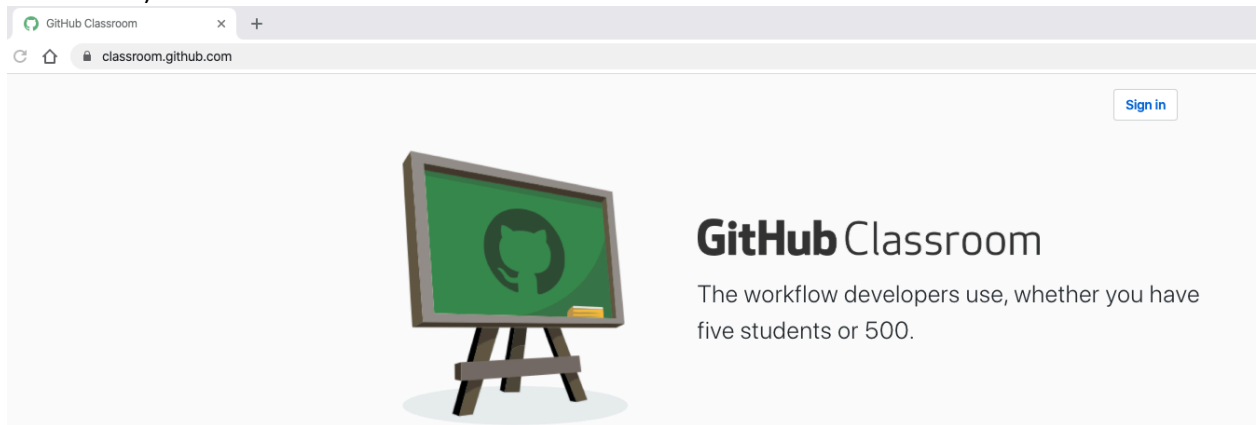
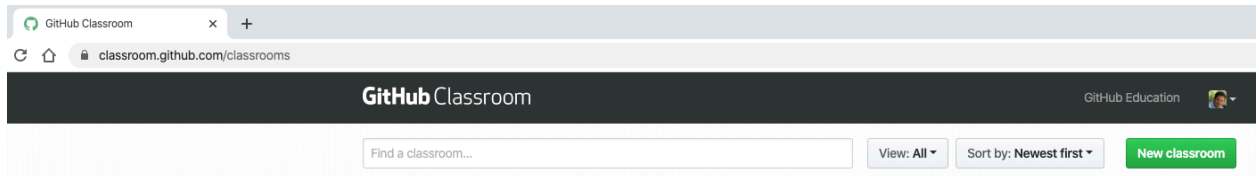


Creating a new classroom

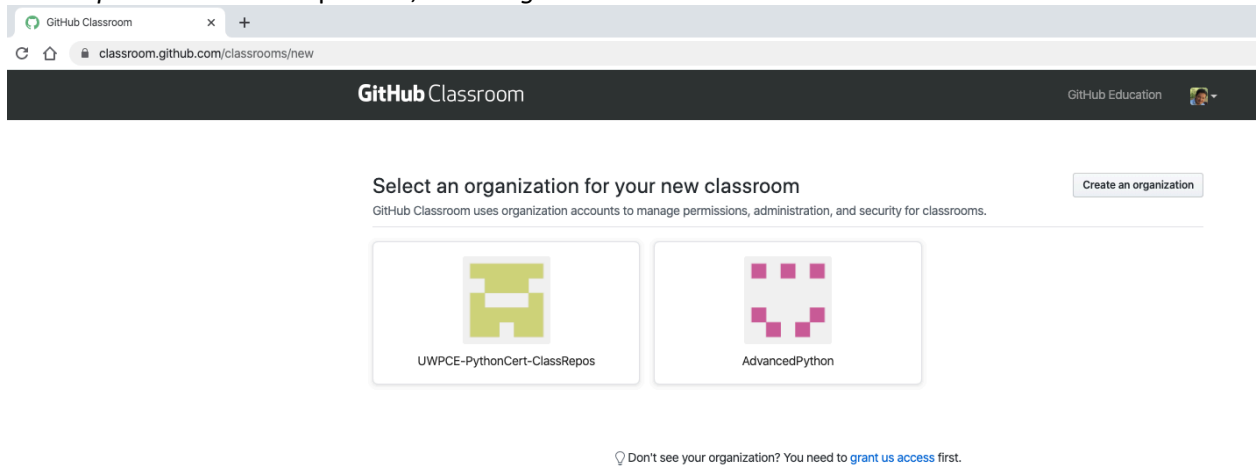
1. Go to <https://classroom.github.com>
2. Click on *Sign in*. Your Github credentials will be requested or pulled automatically (if you are logged into Github).



3. Click on *New classroom*:



4. Select an organization you are a member of. For the Python Certification, the *UWPCE-PythonCert-ClassRepos* should show up. If not, click on *grant us access* and follow the instructions there.



5. Select a name for your classroom. For self-paced, I will use the same classroom always, since the students join on a rolling basis. Separate classrooms will need to be created for other modalities, for example *UWPCE-PythonCert-Python-220-Group-Paced*.

This is necessary to prevent submissions from students from different modalities to be confused with each other.

GitHub Classroom

Set up your classroom

Classroom name

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

Continue

6. If you have TAs or admins that are not already admins in *UWPCE-PythonCert-ClassRepos*, you will need to invite them to become admins there. The link in step 1 in the screen capture below serves that purpose. You will also need to invite your TA and other colleagues that will require admin access by copying the link in step 2.

GitHub Classroom

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, *UWPCE-PythonCert-ClassRepos*.

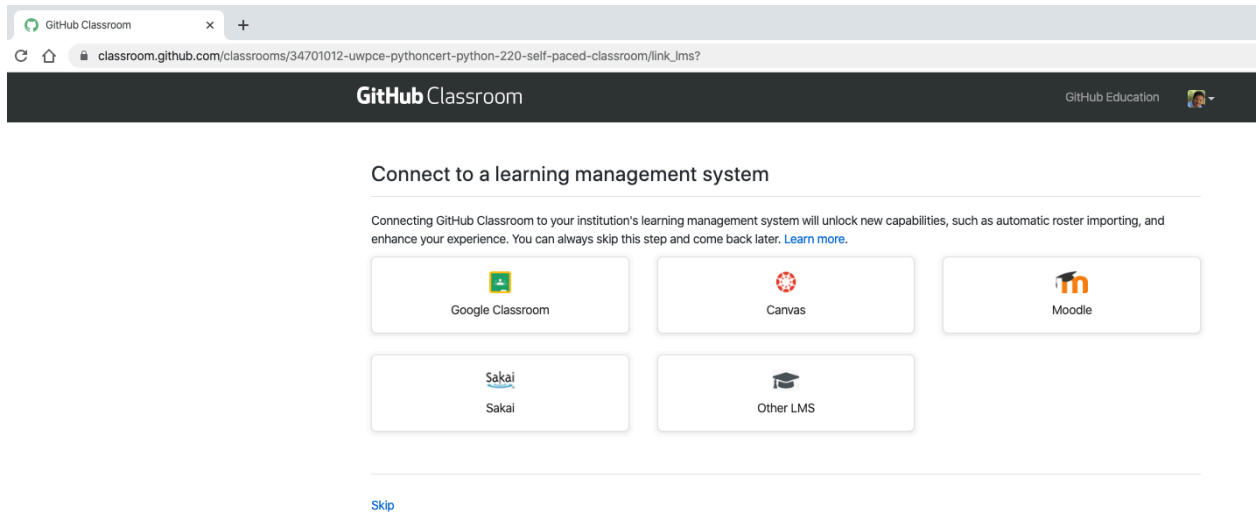
[Invite TAs and admins to your GitHub organization ->](#)

Ask them to join this classroom URL

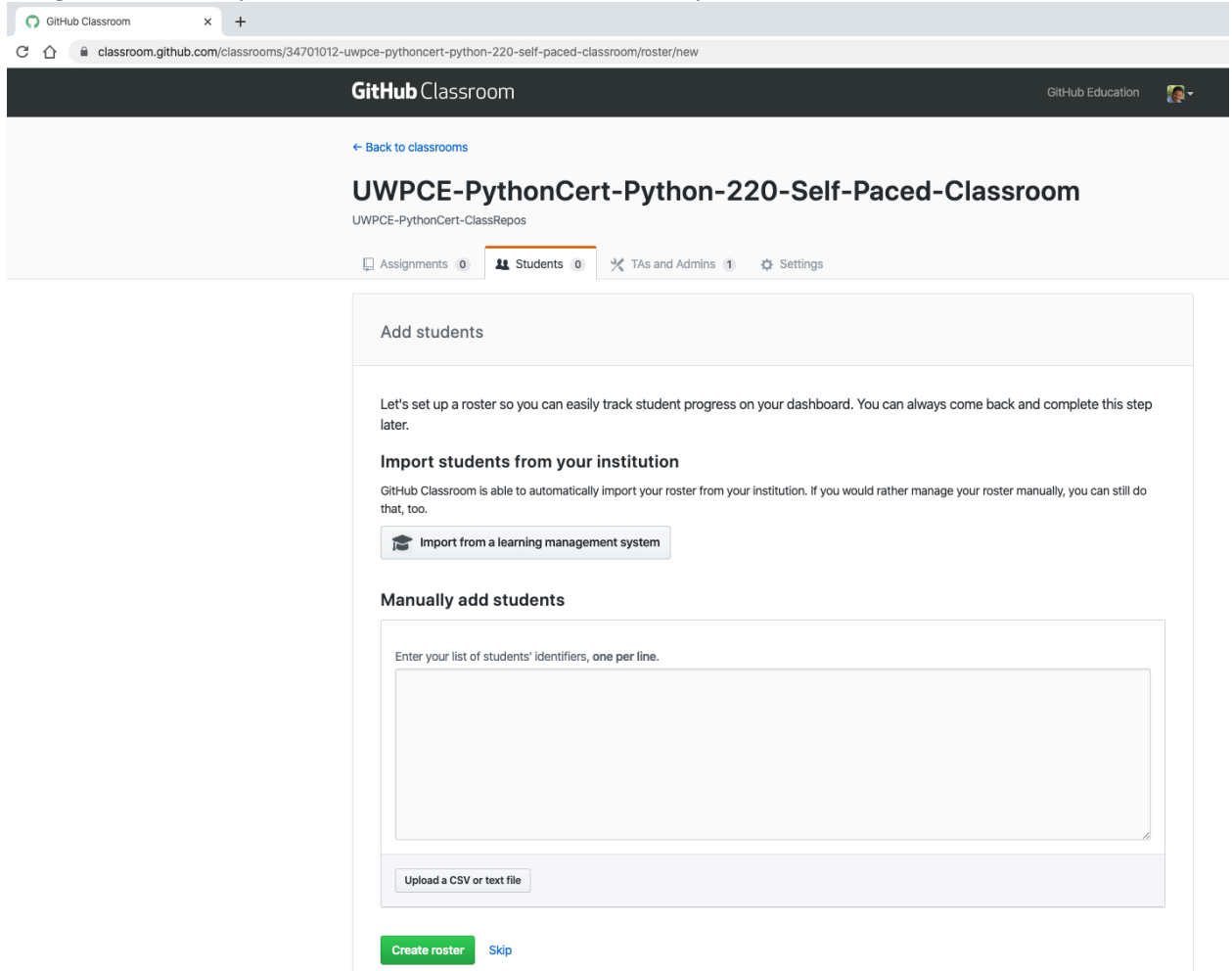
In addition to inviting them to the organization, you also need to send them the classroom invitation URL above to join your classroom. Once they sign in to GitHub Classroom using the invitation link, they will automatically be added to this classroom as admins.

Continue

7. Github Classroom includes the possibility of linking with an existing LMS (including Canvas). This integration is not covered on this guide. Click on *skip*.



8. There is also the option to import your student roster from an existing LMS, it requires the same integration as in step 7 and is not covered here. Click on *skip*.



9. Your classroom is now ready. The next step is to create your first assignment.

GitHub Classroom

classroom.github.com/classrooms/34701012-uwpce-pythoncert-python-220-self-paced-classroom

GitHub Classroom

GitHub Education

[← Back to classrooms](#)

UWPCE-PythonCert-Python-220-Self-Paced-Classroom

UWPCE-PythonCert-ClassRepos


Assignments 0

Students 0

TAs and Admins 1

Settings

Assignments



There are no assignments in this classroom yet

[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 your first assignment

Learn how to create an [individual assignment](#) or a [group assignment](#).

Idconejo (3/11/2020)