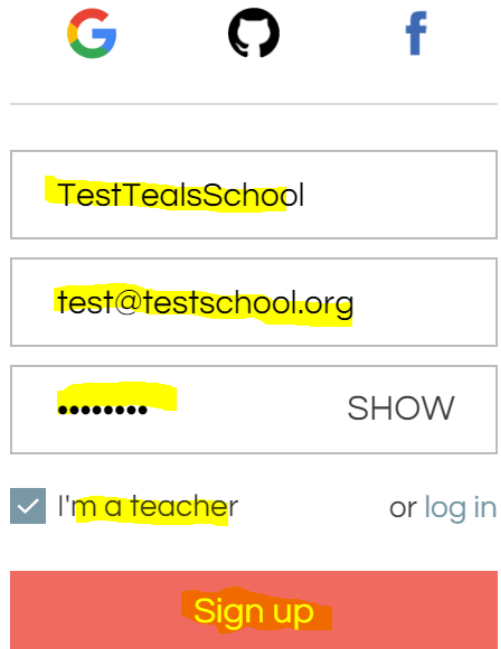


Create a repl.it teacher account

1. To create a repl.it account to use with Python, navigate to <https://repl.it/>.
2. Create an account by clicking the "Sign Up" in the upper right corner:



The screenshot shows the sign-up interface on the repl.it website. At the top, there are three social media icons: Google, GitHub, and Facebook. Below these is a horizontal line. The form consists of three input fields: the first contains the username 'TestTealsSchool', the second contains the email 'test@testschool.org', and the third contains a masked password '.....' with a 'SHOW' link to its right. Below the password field, there is a checkbox labeled 'I'm a teacher' which is checked, followed by the text 'or log in'. At the bottom of the form is a large red button labeled 'Sign up'.

3. Enter your information for the account by filling out the "username", "email", "password", select "I'm a teacher" and click "Sign up"

One last thing, complete your profile



First name	Last name
School or company name	
Add a Bio (optional)	

0 / 140 characters

save

4. Enter "First name", "Last Name", and new "School or company name", **press enter key** in "School or company name" to create new school. Your students will search for the "School or company name" when they create their accounts.

One last thing, complete your profile

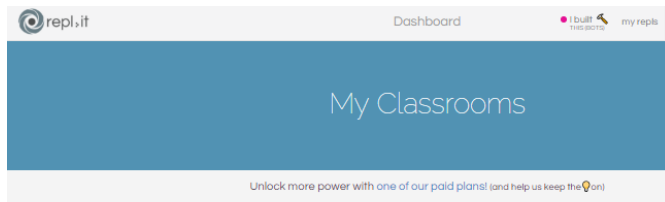


firstname	lastname
MySchoolName	
Select a country	
State or province	
City or Town	
Zip code (optional)	
Create school or company	
Add a Bio (optional)	

0 / 140 characters

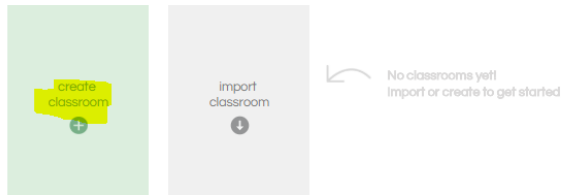
save

5. Enter "Select a country", "State or province", "City or Town" and click "save"



Classrooms



Active 0 Archived 0



6. Click "create classroom"

The screenshot shows the 'Create Classroom' form. It has a title 'Create Classroom'. Below it is a text input field with 'Teals test classroom' entered. Below that is a dropdown menu with 'Python3' selected. There is a text area for 'Describe your class (optional)'. Below that is a section for 'Classroom Cover Image (optional)' with a search bar containing 'Search for an image, e.g. cute cat' and a dashed box with a plus icon and the text 'Drag or Upload'. At the bottom, there is a toggle switch for 'public' (which is turned on) and the text 'viewable in Community'. Below the toggle is a link 'Upgrade for private classrooms'. At the very bottom is a green 'Create Classroom' button.

7. From the Classroom page, you can create assignments and invite students

 Classroom  my repls teacher learn/teach TestTools -

TEALS python class
Python3

[← back to dashboard](#) [viewable in Community](#) ☒ public

> Assignments

[Published 0](#) [Scheduled 0](#) [Drafts 0](#)

Create Assignment

> Projects new! ⓘ

[Published 0](#)

Create Project

> Student Overview

[Enrolled 0](#) [Pending 0](#)

[Invite more](#)

invite students and start tracking their progress!

> Teachers

[In Class 1](#) [Pending 0](#)

Collaborate

8.