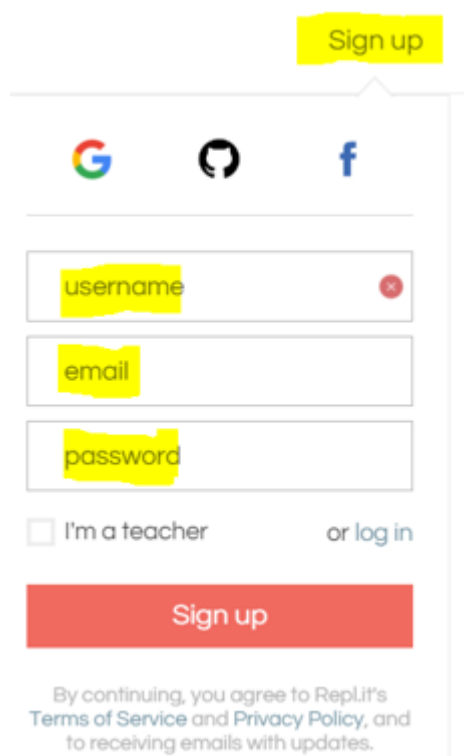


Python Online Editor Sign Up

We will be using the online IDE repl.it to write python code this semester. Below are instructions for how to sign up, name a Python 3 program, and run a program. Refer to this sheet if you are having difficulties.

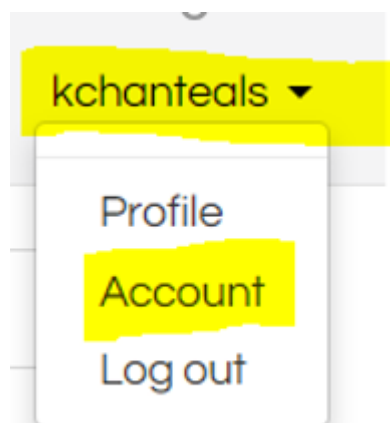
Sign Up Instructions

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

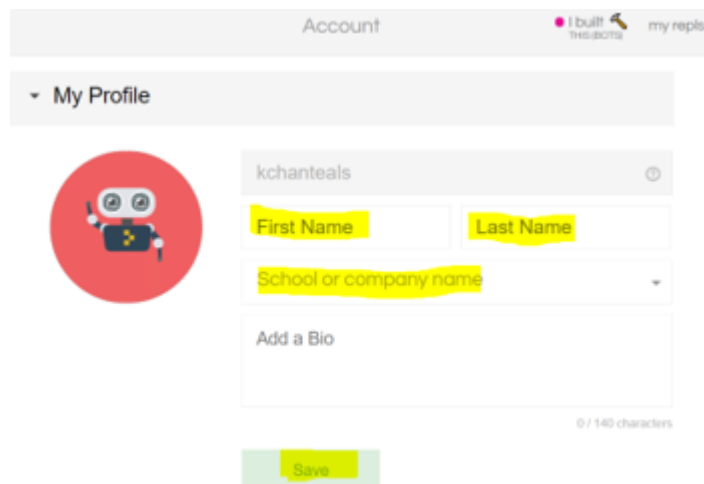


The screenshot shows the Repl.it sign-up interface. At the top right, a yellow box highlights the "Sign up" link. Below it are social login icons for Google, GitHub, and Facebook. The main form consists of three input fields: "username", "email", and "password", each with a yellow highlight. Below the fields is a checkbox labeled "I'm a teacher" and a link "or log in". A large red "Sign up" button is at the bottom. At the very bottom, there is a small text line: "By continuing, you agree to Repl.it's Terms of Service and Privacy Policy, and to receiving emails with updates."

3. Enter your information for the account by filling out the "username", "email", "password", and click "Sign up".
4. Set your account setting by clicking your username in the upper corner and selecting "Account" in the drop down list:



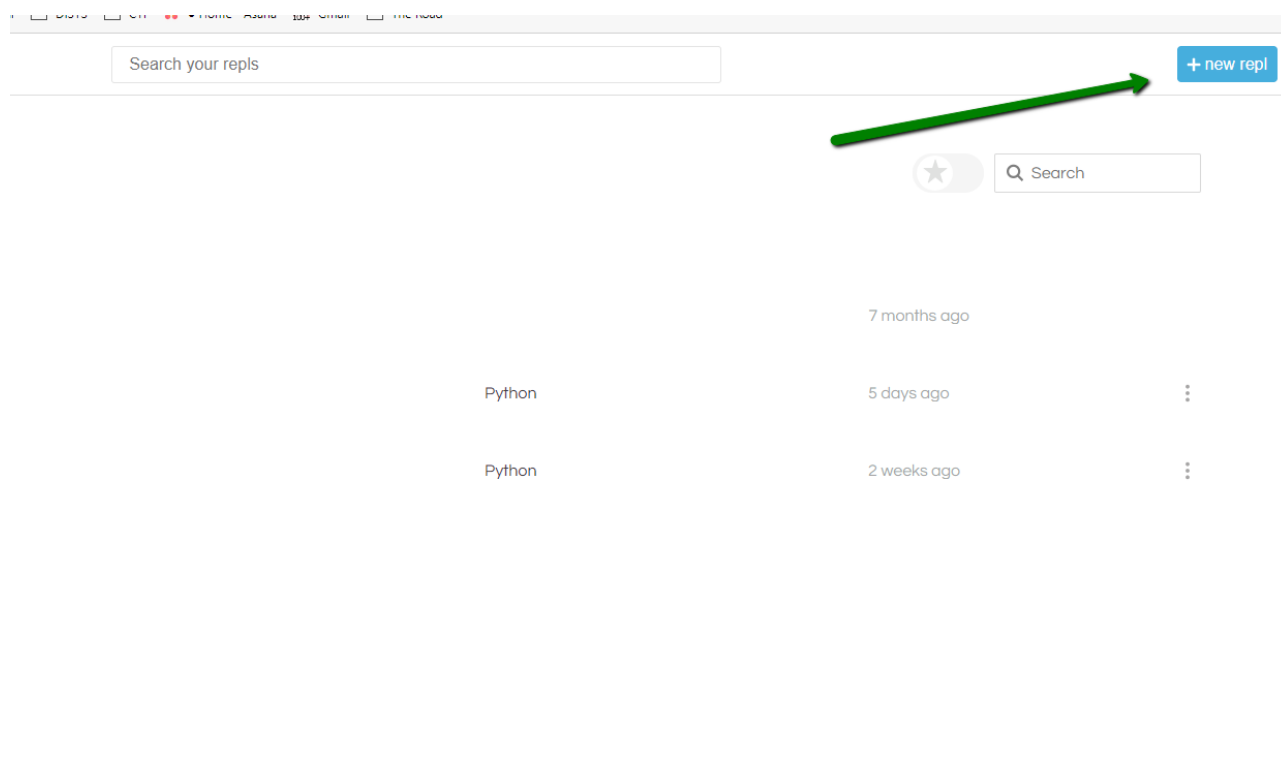
5. Fill out your profile by entering your "First Name", "Last Name", and search for your school name _____, click "Save":



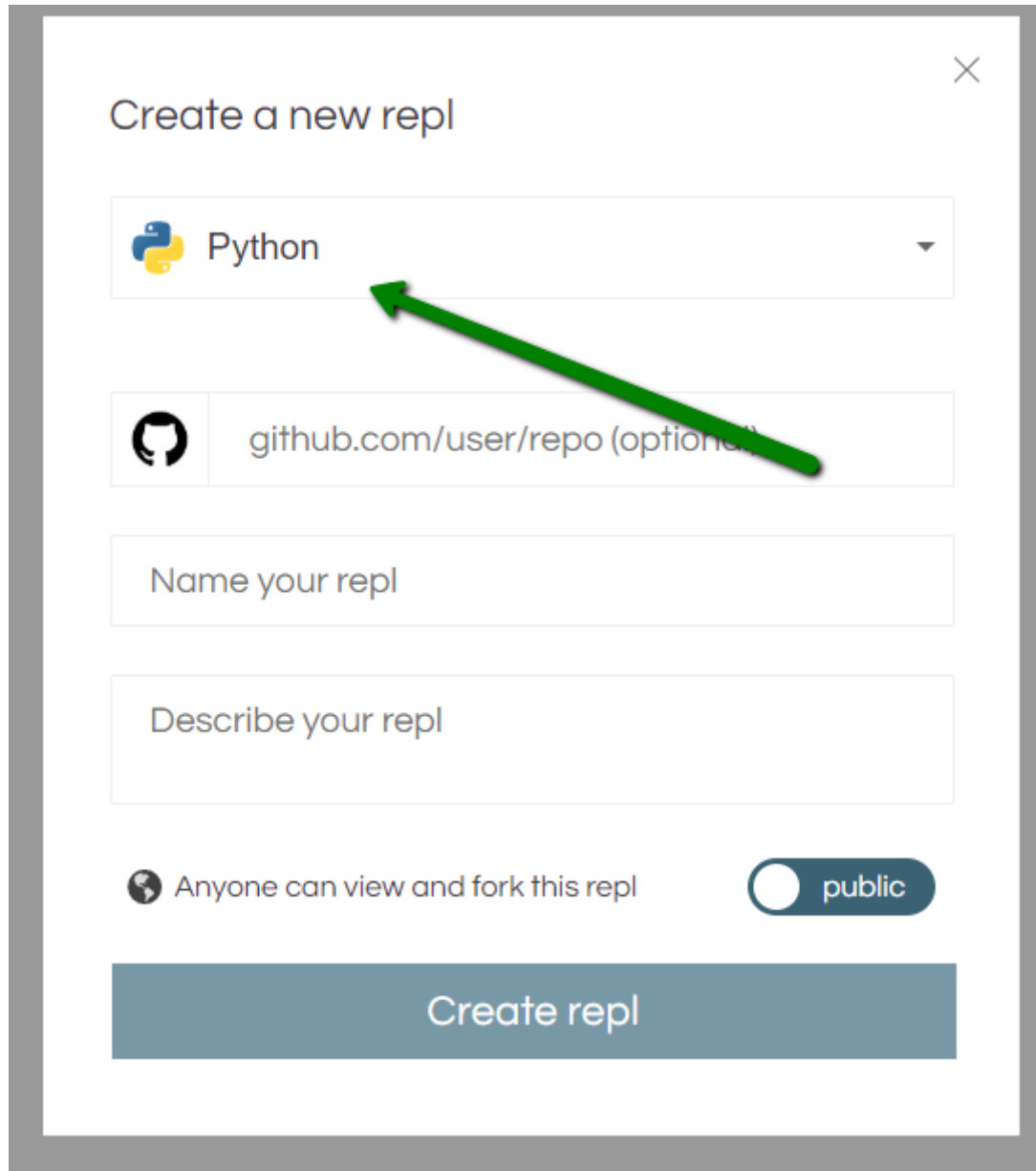
6. You can now view the content of your course.

Creating a new Python 3 Program and Submitting Link

1. To create a new program click "my repls" on the tool bar followed by "Start Coding Now":



2. To create a Python program select "**Python**":



Create a new repl

Python

github.com/user/repo (optional)

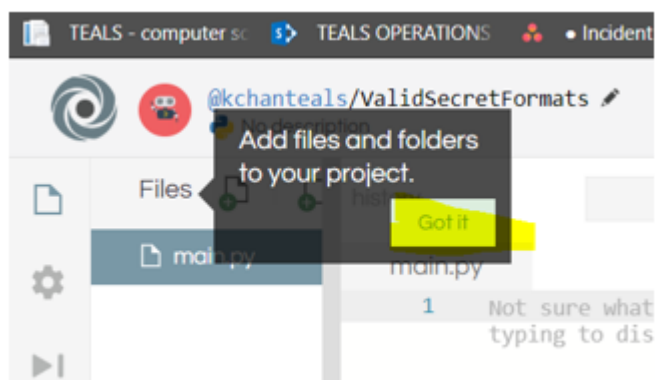
Name your repl

Describe your repl

Anyone can view and fork this repl ☒ public

Create repl

3. To continue click the "Got it" in the "Add files and folders to your project" dialog box:



4. To test your account create the "Hello World" program. In the center text editor panel type:

```
print ("Hello World")
```

and click "Run" in the center top menu bar. You should see the text "Hello World" displayed in the right output panel.

