

Cloning starting code from GitHub Classroom

Every session, you “clone” the starting code for the session and then work on that starting code. Here is the process for getting and cloning that starting code.

1. The **Preparation** page for the session lists the URL for the place in GitHub Classroom where you get the starting code. **Follow the link to the Starting code for the Session**, as shown to the right.

Session 1 Preparation		
2. Preparation-Summary Quiz <i>AFTER</i> doing all the Videos / Reading to the left, along with their associated quizzes in Moodle: <ul style="list-style-type: none">• Do the Preparation-Summary Quiz.• Turn in your answers via Moodle.	3. Get the starting code Clone the following into PyCharm, using the standard instructions for getting the Starting Code . <ul style="list-style-type: none">• Starting code for Session 1	4. Follow-Me via <i>AFTER</i> completing these Follow-Me via... 1. For modu

2. At the GitHub Classroom page, select **Accept this assignment**, as shown to the right.

GitHub Classroom

GitHub Education

You accepted the assignment, 01- Introduction_to_Python_PyCharm_and_Objects-202230 . We're configuring your repository... may take a few minutes to complete. Refresh to see updates.

- Back
- Reload**
- Save As...
- Print...
- Cast...
- Search Images with Google
- Send to MUTCHLER-SPROCK
- Create QR Code for this Page
- Translate to English
- View Page Source

RHIT-CSSE120-Spring-2021-22

Accept the assignment —

01- Introduction_to_Python_PyCharm_and_Objects-202230

Once you accept this assignment, you will be granted access to the [01-Introduction_to_Python_PyCharm_and_Objects-202230](#) DavidMutchler repository in the [rhit-csse120](#) organization on GitHub.

Accept this assignment

3. Per the instructions that then appear, refresh/reload the page, however you like to do so in your browser. The picture to the left shows one way to refresh/reload the page in Chrome.

4. Copy the URL that appears, however you like to copy links. The picture shows how I used a right-click on the link to do so in Chrome.

You're ready to go!

You accepted the assignment, 01- Introduction_to_Python_PyCharm_and_Objects-202230.

Your assignment repository has been created:

https://github.com/rhit-csse120/01-Introduction_to_Python_PyCharm_and_Objects-202230

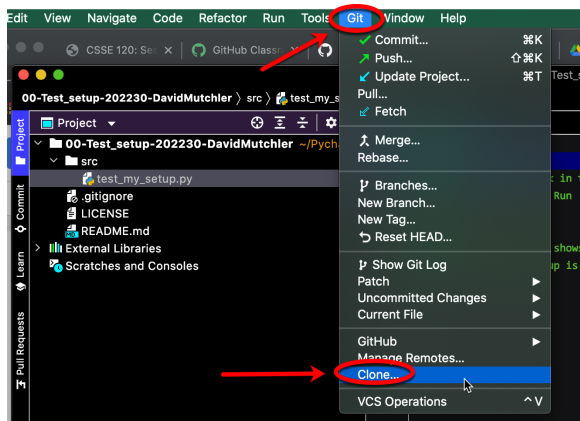
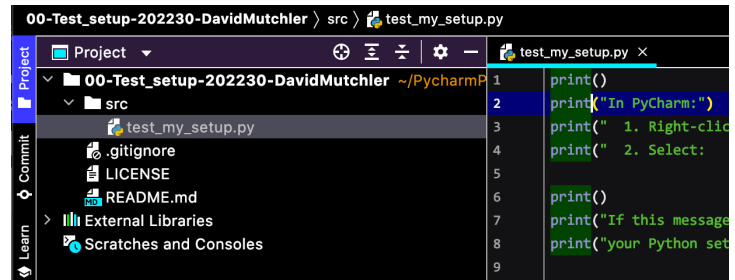
We've configured the repository associated with this assignment (01-Introduction_to_Python_PyCharm_and_Objects-202230).

Note: You may receive an email invitation to join [rhit-csse120](#) on your GitHub account. If no action is necessary, you can ignore this message.

- Open Link in New Tab
- Open Link in New Window
- Open Link in Incognito Window
- Send Link to MUTCHLER-SPROCK
- Copy Link Address**
- Copy
- Copy Link to Highlight
- Print

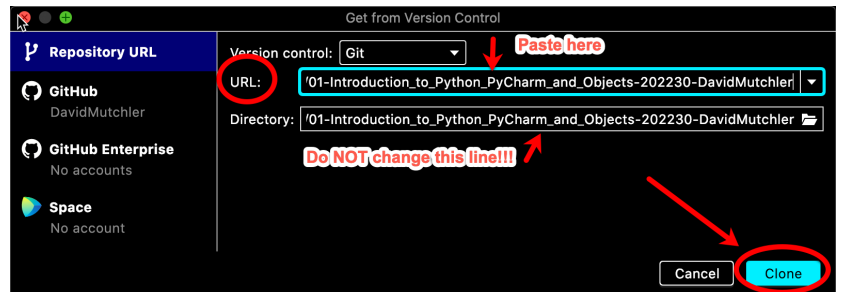
These instructions continue on the next page.

- Open PyCharm, if you have not already done so. Get to the place where all your projects for the other sessions are. For example, the picture to the left shows the 00-Test_your_setup project, to which we will add the 01-Introduction_to_Python_PyCharm_and_Objects-202230 project.

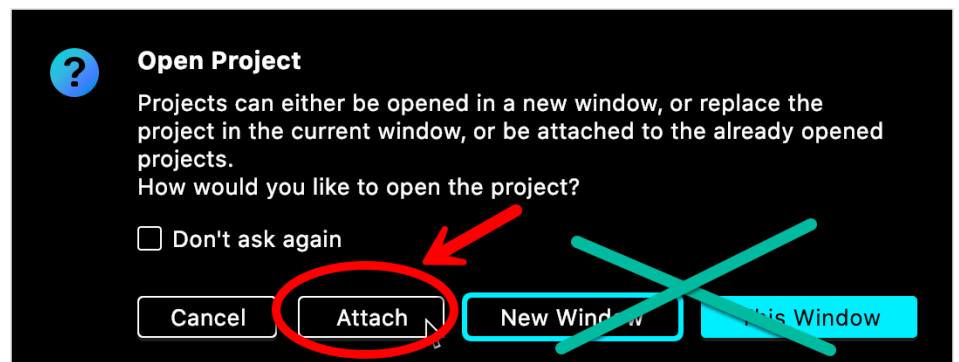


- Select the **Git** menu from the top of PyCharm, then Clone from the popup that appears.

- Paste the URL you copied in Step 4 above into the **URL** line. **Do NOT change the line for Directory!**



- Then select **Clone**. **IMPORTANT: If a dialog pops up like the one shown to the right, do NOT choose the default; instead, choose Attach.** That way, all your projects will be visible to you at once, which you will find convenient.



- You should end up with something that looks like the picture shown to the right.

