Task 0-1: Install <u>PythonLinks to an external site.</u> and <u>Visual Studio CodeLinks to an external site.</u>

Task 0-2: Open the online Python compiler using the link here: https://www.online-python.com/Links to an external site.

Task 1: Open the Python interpreter and print "Hello, CS110". The output should look similar to the one below.

>>> print("Hello, CS110")

Hello, CS110

>>>

Take a screenshot. Name the file as "yourname_cs110_lab1_task1" and submit it to Canvas.

Task 2: Using the editor, write a program that prints the following expression:

- 5
- 3+2
- "3+2"
- "Hello" + "CS110"

Run the program to check the output. If it has successfully run, take a screenshot of the output. Name the file as "yourname_cs110_lab1_task2" and submit it to Canvas. Otherwise, fix the error.

Save the editor as **yourname_hellocs110.py** and submit it to Canvas.