**Student Questions:**

1. Create an account for yourself at www.repl.it
   1. Review the "Terms of Service" to verify that you can legally use this service.
   2. Follow the previous discussed guidelines regarding use of personal information
2. List the part of the "Terms of Service" that verifies that you can legally use this service.

**You are allowed to use repl as long as you are over the age of 13 and the information you have given is accurate, complete, and current at all times, or else your account may result in termination**

1. Explain some of the rights that you give away to Repl.it regarding content you create using their service?
2. Some right you give up are “By posting User Content on or through the Service, You represent and warrant that: (i) except as provided in the “Open Source and User Content”

**When you are using repl you agree to not access Neoreason's content through and you** **also have to  agree to not to use the Service for any commercial uses for your benefit.**

1. Create a new Python repl and call it "Hello World".

<https://repl.it/@SS11TJ/Hello-World>

1. Copy and paste the following program into the program panel (white area)

userName = input("Please type your name: ");

print("Hello", userName, "welcome to Python!")

1. Run the program to see what it does. (If necessary, fix the quotation marks so it runs properly.)
   1. Explain how the program works.

**It asked for my name and after I wrote my name a message showed up that was greeting me to the website, No fix was needed for the website.**

* 1. Explain how you fi**xed the program (if necessary)**

1. Try using the console pane (black area) to perform some simple calculations and run some one-line programs.
   1. Summarize some of your calculations.

**I did some simple calculations such as adding and subtracting but (2\*37, 1+2-4 etc….)**

1. Try using the file management pane to add some files and folders to your repl.
   1. Summarize some of your additions.

I can add another file and start a new set of code so that my repl is more organized..