C_HW3 (Hello, Perl)

Ken Youens-Clark

Abstract

Citation: Ken Youens-Clark C_HW3 (Hello, Perl). protocols.io

dx.doi.org/10.17504/protocols.io.ftsbnne

Published: 14 Sep 2016

Protocol

Step 1.

Clone the "metagenomics-book" repo if necessary (NOT in your own "abe487" repo):

\$ git clone https://github.com/kyclark/metagenomics-book.git

Then pull to get the latest code and copy the "problems/greeting" directory into your "/abe487/problems" (assuming your repo is located in your \$HOME):

- \$ cd metagenomics-book
- \$ git pull
- \$ cp -r problems/greeting /abe487/problems

Step 2.

Edit the existing "greeting.pl6" file to take a single, positional (not named) argument called "name." If you type "make," it will execute the script with \$USER like so:

\$ make./greeting.pl6 kyclarkHello, kyclark, your name has 7 characters.

Step 3.

Your solution is correct when "make test" looks like this:

\$ make test
./test.pl6
ok 1 - No args gives usage
ok 2 - Correct output

Step 4.

Commit and push your work to Github for checking:

\$ git commit -m 'works now' greeting.pl6

\$ git push