# **Presentation for UA ResBaz 2020**

This is the code and setup instructions for my presentation 19 May 2020 for the University of Arizona's Research Bazaar.

## Setup

I will be covering the first chapter of Tiny Python Projects to explain how to write a Python program that is:

- parameterized (will accept arguments)
- documented (a README, program will generate a "usage" statement when asked)
- tested (using pytest)
- reproducible

I will live-code the hello.py example that starts from printing "Hello, World!" and moves through how to write a more flexible version that can greet a given argument. If you would like to code along, you can work locally on your own machine or use a free instance on repl.it to write in your browser.

A PDF of the chapter is included as tpp-ch1-hello.pdf.

# Getting the code

I will be using the test.py program found in the code directory to test our program. You can copy this program to your local machine or you might prefer to clone this repo to your local machine with this command:

```
git clone https://github.com/kyclark/resbaz2020.git
```

Another alternative is to "fork" the repo to copy it into your own account:

- 1. Create an account on GitHub.com
- 2. Click on the "Fork" button on this page.

This is a copy of the chapter of Tiny Python Projects repo. If you think you might like to work further into the material, you might instead fork that repo.

Both repos have a requirements.txt file that lists modules we will need to format and test our code. You can install them with this command:

```
python3 -m pip install -r requirements.txt
```

**IMPORTANT** 

We will be writing a program called hello.py which must live in the same directory as the included test.py in order for the tests to work.

#### Writing and testing on your own machine

Check if you have a recent version of Python installed. You can open a terminal and type:

python3 --version

If you have 3.6 or better, you are fine. If Python is not installed or you have an earlier version, you can download the latest version from https://www.python.org/downloads.

You can also install make if you do not already have it. I demonstrate the command make test as a shortcut for running the test suite. If you would like to know more about make, I wrote a tutorial you can read.

### Using repl.it to code in your browser

If you are unable to set up a local development environment, e.g., you are using a Chromebook with no local storage or you do not have administrative privileges on your machine, you can use <a href="http://repl.it">http://repl.it</a> for free. For this, you will really need to fork the <a href="https://github.com/kyclark/tiny\_python\_projects">https://github.com/kyclark/tiny\_python\_projects</a> into your own GitHub account.

Then do the following:

- 1. Create an account on http://repl.it
- 2. Create a new REPL by clicking on the "+ repl" button in the upper right corner. Select Python and optionally name it.
- 3. Click on the "version control" icon on the left
- 4. Click on "Existing git repository"
- 5. Click on "Import from GitHub". Authorize repl.it to use your GitHub.
- 6. Select your "tiny\_python\_projects" from the dropdown list.
- 7. In the terminal window, run python3 -m pip install -r requirements.txt to install the required modules.

### See Also

I briefly mention GNU Make in the narrative. I wrote a Make tutorial to explain the many ways I horribly abuse Make to document and run commands and workflows.