# Homework 10 Unit Testing and Python

Due: Saturday, March 18, 10:00PM (Hard Deadline)

#### **Submission Instructions**

When you are done, submit a link to your GitHub repository here: https://goo.gl/forms/3eJa7Vr8csNp2Usy2

For this assignment, we will build on the RPN calculator from lecture.

# 1 Continuous Integration

One of the neat elements of modern software development is *continuous integration*. CI technologies automatically run test suites throughout the development process and help prevent bugs from creeping in.

#### 1.1 The Setup

While GitLab does support CI, it's not quite set up and working here at Michigan yet, so we'll do this next bit using GitHub instead. We'll use Travis CI as our CI platform.

- 1. As a first step, create accounts on both of these platforms do GitHub first, Travis CI will use your GitHub account.
- 2. Next, create a new repository named c4cs-w17-rpn on GitHub.
- 3. Like submitting for attendance, we'll follow the directions from GitHub for "... or push an existing repository from the command line". *However*, we already have a remote named "origin", so we'll need to change the commands just a little:
  - git remote add github https://github.com/your-github-username/c4cs-w17-rpn.git
  - git push -u github master
- 4. Refresh the GitHub page in your browser you should see your code!
- 5. Now that we have a repository, we need to enable Travis CI for this repository. Visit https://travis-ci.org/profile and enable Travis for the repository you just made.
  - You may need to click the "Sync Account" button in the top right if it doesn't immediately show up

Note: Final versions of rpn.py and test\_rpn.py from lecture are on the course homepage (https://c4cs.github.io/).

## 1.2 The Part You Have to Figure Out

```
This is a complete .travis.yml file:

$ cat .travis.yml
language: python

python:
    - 3.5

script:
    - make test
```

You can also see a complete example live at https://github.com/ppannuto/c4cs-f16-rpn

For this class, we're happy to do everything publicly. If you use GitHub and TravisCI for other class projects  $You\ MUST\ create\ PRIVATE\ repositories.$ 

You can do this for free as a student, grab a copy of the GitHub Student Developer Pack to get started.

For most EECS classes at Michigan, posting your code online (e.g. a public repository) is an honor code violation. You may be subject to failing the project, failing the course, or other penalties.

 $DO\ NOT\ PUT\ CODE\ FOR\ OTHER\ EECS\ CLASSES\ IN\ PUBLIC\ REPOSITORIES$ 

# 2 Let's do some test-driven-development

#### 2.1 Make the test

Add a test to your test suite for the exponentiation operator (the carat: ^). Once you have finished your test, commit and push your test. Verify that your Travis build **fails** (you have not implemented carat support yet!). Fix your Travis setup if you need to.

```
commit 666dflae474e743a6ea344de563eb024060181a0
Author: Pat Pannuto <pat.pannuto@gmail.com>
       Wed Oct 19 23:26:47 2016 -0400
    Add exponentiation test (warn: not implemented)
diff --git a/test_rpn.py b/test_rpn.py
index 9f8e6b9..72f688b 100644
--- a/test_rpn.py
+++ b/test_rpn.py
@@ -15,6 +15,9 @@ class TestBasics(unittest.TestCase):
        def test_divide(self):
               result = rpn.calculate("6 3 /")
                self.assertEqual(2, result)
        def test_exponentiation(self):
                result = rpn.calculate("3 4 ^")
                self.assertEqual(81, result)
        def test_badstring(self):
                with self.assertRaises(TypeError):
                        rpn.calculate("1 2 3 +")
```

### 2.2 Add the implementation

Add support to your RPN calculator for exponentiation. Commit, push, and verify that your CI build is "green" (the tests pass).

#### **Submission Instructions**

When you are done, submit a link to your GitHub repository here: https://goo.gl/forms/3eJa7Vr8csNp2Usy2
The solution repository also includes these changes: https://github.com/ppannuto/c4cs-f16-rpn