

Writing Unittest Rules

- Name your unit tests clearly and consistently: avoid non-descriptive unit tests names
- Prefix the names of your test functions/methods with `test_` and the names of your test classes with `Test`
- Save your test code in files that start with `test_`
- Put unit tests for your classes in a separate class file as well. Hence, by separating your class implementation and your unit tests, you will automatically be prevented from testing private methods and private properties.
- You shouldn't test private methods and private properties because doing so will cause your unit tests to become a barrier to refactoring. You will always have the option to *change the internal implementation of your classes* should the need arise.
- **What to test?** Broadly speaking, you should test your custom business logic. How thoroughly you test that business logic will probably vary between situations.
 - On one end of the spectrum, you might choose to implement just a few tests that only cover the code paths that you believe are most likely to contain a bug.
 - On the other end of the spectrum, you might choose to implement a large suite of unit tests that are incredibly thorough and test a wide variety of scenarios.
- You shouldn't consider the percentage of code coverage to be an end-goal though. Instead, you should strive to increase the state coverage of your unit tests.

e.g. `double getFraction(Integer a){ return 1/a;}`

You should probably test a few different inputs for this method, even if it means that you will have achieved 100% code coverage several times over. Three different states that you might consider testing are a "positive" input, a "negative" input and a "0" input.

- Unit tests should always create their own test data to execute against.
- Set Up All Conditions for Testing: typically, methods perform some sort of operation upon data; so in order to test your methods, you'll need to set up the data required by the method. This might be **as simple as** declaring a few variables, or **as complex as** creating a number of records in a database.
- You should be sure to write unit tests that verify your code behaves as expected in **normal** scenarios as well as in more **unexpected** scenarios, like boundary conditions or error conditions.
- Test unexpected conditions:
 - Bad Input Values: One potentially unexpected condition that the code might encounter is an unexpected value, like null, being passed to the `push()` method. You have a few implementation options for handling this scenario.
 - Boundary Conditions: e.g. a list can only contain 1,000 records; if a 1,001th object were to be added to list-based stack implementation, an exception would be thrown.
- Don't make unnecessary assertion: have only one logical assertion per test
- Assertion syntax: no special assertion syntax in `py.test`; you can use the standard Python `assert` statements

e.g. ...

```
def test_assert_introspection():
    assert True # assertTrue()
    assert 1 == 1 # assertEquals()
    assert not 1 == 2 # assertNotEqual()
    assert not False # assertFalse()
```

...

- Exception handling: use the `raises()` function that takes the expected exception type as the first parameter. The other parameters are either:
 - *a string specifying the function or method call that is supposed to raise the exception or*
 - *the actual callable, followed by its arguments*

e.g. ...

```
def test_sort_exception(self):
    py.test.raises(NameError, "self.alist.sort(int_compare)")
    py.test.raises(ValueError, self.alist.remove, 6)
```

...

- Test only one code unit at a time: your architecture must support testing units (i.e., classes or very small groups of classes) independently, not all chained together.
- Avoid dependencies between tests: a test should be able to stand on its own. It should not rely on any other test, nor should it depend on tests being run in a specific order.
- Organize your tests in hierarchies and test suites by creating a directory tree and placing/grouping your test files in the appropriate directories.
- Then you can just run `py.test` with no arguments in the directory that contains your tests, the tool will search the current directory and its subdirectories for files that start with `test_`, then it will automatically invoke all the test functions/methods it finds in those files.
- Verify the results are correct