```
def test_add_xl-blue-shirt(self):
  shirt = {'color': 'blue', 'size': 'xl'}
  # navigate to the product page for xl blue shirts
  # verify that you can find xl blue shirt
  # add xl blue shirt to cart
  # verify that xl blue shirt is in cart
```

```
shirt = {'color': 'blue', 'size': 'xl'}
def test_add_shirt(self, shirt):
  # navigate to the product page for `shirt`
  # verify that you can find `shirt`
  # add `shirt` to cart
  # verify that `shirt` is in cart
```

## Component: Test Data





## Component: Test Data Continued

The best place for your test data is where it can be shared among all of your tests, and your models.

```
my_test_framework
|- my_test_framework
|- data
|- shirts.py
|- framework
|- selenium_utils.py
|- utils.py
|- exceptions.py
|- tests
|- conftest.py
|- pytest.ini
|- test_simple.py
|- requirements.txt
```

## Component: Test Data

The specific data used in your test cases will typically follow a migration route starting inside your test cases, and moving into a central "repository" in your framework.

Method-local test data:

```
def test_add_xl-blue-shirt(self):
    shirt = {'color': 'blue', 'size': 'xl'}
    # navigate to the product page for xl blue shirts
    # verify that you can find xl blue shirt
    # add xl blue shirt to cart
    # verify that xl blue shirt is in cart
```

Module-local test data:

```
shirt = {'color': 'blue', 'size': 'xl'}
def test_add_shirt(self, shirt):
    # navigate to the product page for `shirt`
    # verify that you can find `shirt`
    # add `shirt` to cart
    # verify that `shirt` is in cart
```