## Example 2 - MagicMock

```
class TestMockingImageProcessing(TestCase):
def test_thumbnail(self):
    with self.assertRaises(AssertionError):
        thumbnail(MagicMock(), MagicMock())
    with thumblr_pil_mock():
        thumbnail(MagicMock(), MagicMock())
    with self.assertRaises(AssertionError):
        thumbnail(MagicMock(), MagicMock())
def test_overlay(self):
    with self.assertRaises(AssertionError):
        overlay(MagicMock(), MagicMock(), MagicMock(), MagicMock())
    with thumblr_pil_mock():
         overlay(MagicMock(), MagicMock(), MagicMock(), MagicMock())
    with self.assertRaises(AssertionError):
         overlay(MagicMock(), MagicMock(), MagicMock(), MagicMock())
```

- But please, please don't abuse the MagicMock!
- Like, I guess this works?...
  - Reading the code behind it...sure, this tests something. But wow.
- From <a href="https://github.com/unisport/">https://github.com/unisport/</a>
  thumblr

## Example 3 - Patch it like it's Hot



- THE MOST USEFUL (imho) FEATURE from the Mock module
- Let's you use decorators to easily patch stuff under the covers
- Seriously, this is extremely powerful and useful and does the hard handwiring for you!!!

