


```

import os
import sys
import unittest

def run_tests(argv):
    test_suite = testing_suite()
    runner = unittest.TextTestRunner(sys.stdout, verbosity = 2)
    runner.run(test_suite)

def testing_suite():
    """Generate the suite of tests.
    """
    test_suite = unittest.TestSuite()

    test_loader = unittest.TestLoader()
    test_loader.testMethodPrefix = 't_'
    tests = [MyModuleTestOne]

    for test in tests:
        cur_suite = test_loader.loadTestsFromTestCase(test)
        test_suite.addTest(cur_suite)

    return test_suite

class MyModuleTestOne(unittest.TestCase):
    def setUp(self):
        pass

    def tearDown(self):
        pass

if __name__ == "__main__":
    sys.exit(run_tests(sys.argv))

```

The two functions `run_tests` and `testing_suite` just do all of the unittest setup – so you don't really

