Environment

Platform Darwin-14.5.0-x86_64-i386-64bit

Python 2.7.10

Summary

27 tests ran in 63.69 seconds. 27 passed, 0 skipped, 0 failed, 0 errors. 0 expected failures, 0 unexpected passes.

Results

Result	Test	Duration Links	
Passed	test_fibonacci.py::testNone	0.14	No log output captured.
Passed	test_fibonacci.py::testChar	0.12	No log output captured.
Passed	test_fibonacci.py::testChar2	0.12	No log output captured.
Passed	test_fibonacci.py::testChar3	0.12	No log output captured.
Passed	test_fibonacci.py::testDecimal	0.12	No log output captured.
Passed	test_fibonacci.py::testNegative	0.12	No log output captured.
Passed	test_fibonacci.py::testBasic	0.12	No log output captured.
Passed	test_fibonacci.py::testBasic1	0.12	No log output captured.
Passed	test_fibonacci.py::testBasic2	0.12	No log output captured.
Passed	test_fibonacci.py::testBasic3	0.12	No log output captured.
Passed	test_fibonacci.py::testLetterAndNum	0.12	No log output captured.
Passed	test_fibonacci.py::testParenthesis	0.12	No log output captured.
Passed	test_fibonacci.py::testMultiply	0.12	No log output captured.
Passed	test_fibonacci.py::testSpam	60.38	No log output captured.
Passed	test_fibonacci.py::testDelete	0.12	No log output captured.
Passed	test_fibonacci.py::testPost	0.12	
Passed	test_fibonacci.py::testPut	0.12	No log output captured.
Passed	test_fibonacci.py::testHead	0.12	No log output captured.
Passed	test_fibonacci.py::testOptions	0.12	No log output captured.
Passed	test_fibonacci.py::testPatch	0.12	No log output captured.
			No log output captured.

Result	Test	Duration Links	
Passed	test_fibonacci.py::testMisspell	0.12	No log output captured.
Passed	test_fibonacci.py::testMisspell2	0.13	No log output captured.
Passed	test_fibonacci.py::testPostAgain	0.12	No log output captured.
Passed	test_fibonacci.py::testQuery	0.12	No log output captured.
Passed	test_fibonacci.py::testPartialQuery	0.12	No log output captured.
Passed	test_fibonacci.py::testPartialQuery2	0.12	No log output captured.
Passed	test_fibonacci.py::testHeader	0.12	No log output captured.