math_testing_reverse_sub.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Pass/Fail Ratio	Coverage
4	3	1	0.07 seconds	75.00%	51.85%

Test: tests.test_math_testing_reverse_sub.MathTestingReverseSub.test_sub

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_reverse_sub.py, line 17, in test_sub

self.assertEqual(sub(-2, 4), 6) # 4 - (-2) = 6

AssertionError: 2 != -2

math_testing_divide_by_zero.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Pass/Fail Ratio	Coverage	
4	4	0	0.07 seconds	100.00%	14.81%	
No errors encountered.						

math_testing_a_exponent.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Pass/Fail Ratio	Coverage
12	9	3	0.07 seconds	75.00%	40.00%

Test: tests.test_math_testing_a_exponent.MathTestingAExponent.test_multi_negative_numbers

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_a_exponent.py, line 39, in test_multi_negative_numbers

AssertionError: 0.25 != -8

Test: tests.test_math_testing_a_exponent.MathTestingAExponent.test_multi_positive_numbers

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_a_exponent.py, line 35, in test_multi_positive_numbers

AssertionError: 4!= 8

Test: tests.test_math_testing_a_exponent.MathTestingAExponent.test_multi_zero

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_a_exponent.py, line 43, in test_multi_zero

AssertionError: 10000000000 != 0

math testing large ints.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Pass/Fail Ratio	Coverage

4 0.00 30001105 0.00 70 0.00 70	4	0	4	0.08 seconds	0.00%	5.88%
---------------------------------------	---	---	---	--------------	-------	-------

Test: tests.test_math_testing_large_ints.TestMathOperations.test_add

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_large_ints.py, line 7, in test_add

result = math_testing_large_ints.add()

NameError: name 'math_testing_large_ints' is not defined

Test: tests.test_math_testing_large_ints.TestMathOperations.test_div

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_large_ints.py, line 23, in test_div

Test Case 4: Testing div function NameError: name 'random' is not defined

Test: tests.test_math_testing_large_ints.TestMathOperations.test_multi

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_large_ints.py, line 17, in test_multi

Test Case 3: Testing multi function NameError: name 'random' is not defined

Test: tests.test_math_testing_large_ints.TestMathOperations.test_sub

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_large_ints.py, line 11, in test_sub

Test Case 2: Testing sub function NameError: name 'random' is not defined

math_testing.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Pass/Fail Ratio	Coverage	
4	4	0	0.07 seconds	100.00%	43.14%	
No errors encountered.						