math_testing.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Accuracy	Coverage
4	4	0	70.51 seconds	100.00%	COVERAGE TEST
No errors encountered.					

math_testing_a_exponent.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Accuracy	Coverage
4	2	2	70.52 seconds	50.00%	COVERAGE TEST

Test: tests.test_math_testing_a_exponent.MathTests.test_div

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_a_exponent.py, line 26, in test_div

self.assertEqual(div(5, 0), float('inf'))

^^^^^

File C:\Users\bened\Documents\GIT\auto-test\unit-test-auto\uploads\math_testing_a_exponent.py, line 35, in div return a / b

~~^~~

ZeroDivisionError: division by zero

Traceback:

No traceback information available.

Test: tests.test_math_testing_a_exponent.MathTests.test_multi

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_a_exponent.py, line 18, in test_multi

self.assertEqual(multi(2, 0), 0)

AssertionError: 4 != 0

Traceback:

No traceback information available.

math_testing_divide_by_zero.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Accuracy	Coverage
4	3	1	70.54 seconds	75.00%	COVERAGE TEST

Test: tests.test_math_testing_divide_by_zero.TestMath.test_div

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_divide_by_zero.py, line 22, in test_div

self.assertEqual(div(4, 2), 2)

File C:\Users\bened\Documents\GIT\auto-test\unit-test-auto\uploads\math_testing_divide_by_zero.py, line 35, in div return a / 0

~~^~~

ZeroDivisionError: division by zero

Traceback:

No traceback information available.

math_testing_large_ints.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Accuracy	Coverage
4	0	4	70.56 seconds	0.00%	COVERAGE TEST

Test: tests.test_math_testing_large_ints.TestMath.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

Traceback:

No traceback information available.

Test: tests.test_math_testing_large_ints.TestMath.test_div

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_large_ints.py, line 34, in test_div

result = math_testing_large_ints.div(10, 5)

^^^^^

NameError: name 'math_testing_large_ints' is not defined

Traceback:

No traceback information available.

Test: tests.test_math_testing_large_ints.TestMath.test_multi

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_large_ints.py, line 25, in test_multi

result = math_testing_large_ints.multi(5, 10)

^^^^

NameError: name 'math_testing_large_ints' is not defined

Traceback:

No traceback information available.

Test: tests.test_math_testing_large_ints.TestMath.test_sub

Error Type: <class 'str'>

Error Info: Traceback (most recent call last):

File test_math_testing_large_ints.py, line 16, in test_sub

result = math_testing_large_ints.sub(10, 5)

^^^^

NameError: name 'math_testing_large_ints' is not defined

Traceback:

No traceback information available.

math_testing_reverse_sub.py

Total Tests Run	Tests Passed	Total Errors	Runtime	Accuracy	Coverage
4	4	0	70.57 seconds	100.00%	COVERAGE TEST
No errors encountered.					