Instructor-Provided Tests	Results
sample-block2.pass	g
sample-euler.pass	g
sample-euler2.pass	b
sample-multiscope.pass	q
test-0-stageB.pass	g
test-expression.pass	b
test-pi-OK.pass	b
test_comments_declarations.pass	b
test_constants_float.pass	g
test_constants_int.pass	b
test_dountil.pass	g
test_forloop.pass	g
test_mult_decl.pass	q

My Tests:	Results:
fulltest.pass	g
sample-euler.pass	g
test-expression.pass	g
test-pi-OK.pass	g
test_abs.pass	g
test_casting.pass	g
test_comments_declarations.pass	g
test_constants_int.pass	g
test_cos.pass	g
test_minusminus.pass	g
test_plusplus.pass	g
test_power.pass	g
test_predefined_euler.pass	g
test_predefined_pi.pass	g
test_sin.pass	g
test_sqrt.pass	g
test_tan.pass	g
test_time.pass	b

Worked but wrong precision
Warning is expected. Technically Passed
This test is outdated, pass2i should be able to perform addition of different types by now. Worked but wrong precision This test itself has a syntax error in it, fails because the expected output is wrong
Test has an error where it doesn't actually test constants. Typo maybe?
Warning is expected. Technically Passed
Cannot have expected output for time, since it changes every run time

Modified in myTests directory

Υ

Υ

Υ

Υ

Υ

Υ