

Program	Mutation Score	Classification	Test Time (s)	Test Suite Size	Num Mutants
program_003	100	Well tested	0.043043613	5	8
program_005	100	Well tested	0.027674198	6	3
program_007	100	Well tested	0.03694272	6	1
program_008	85.71428571	Well tested	5.118725538	6	14
program_009	66.66666667	Weakly tested	10.1693666	6	15
program_014	0	Weakly tested	0.006065607	5	0
program_019	100	Well tested	0.098989248	5	10
program_020	77.77777778	Weakly tested	0.077871084	8	9
program_023	88.23529412	Well tested	20.2694838	8	17
program_024	100	Well tested	0.029277325	8	3
program_027	100	Well tested	0.024947882	7	2
program_029	90	Well tested	0.04923439	6	10
program_030	100	Well tested	0.064724684	7	14
program_033	100	Well tested	0.047131538	7	9
program_034	100	Well tested	0.043090582	7	8
program_035	0	Weakly tested	0.016943216	10	0
program_036	0	Weakly tested	0.013328791	10	0
program_037	100	Well tested	0.020959377	8	1
program_038	66.66666667	Weakly tested	0.036429882	14	3
program_041	100	Well tested	0.28690052	17	10
program_043	0	Weakly tested	0.014049053	16	0
program_047	0	Weakly tested	0.011795282	15	0
program_048	100	Well tested	0.050532579	6	6
program_053	0	Weakly tested	0.010001659	6	0
program_057	0	Weakly tested	0.015001059	6	0
program_059	100	Well tested	0.025071144	4	1
program_062	0	Weakly tested	0.013182163	7	0
program_063	100	Well tested	0.039691925	9	1
program_069	100	Well tested	1.519352913	7	13
program_074	0	Weakly tested	0.012761354	10	0
program_075	50	Weakly tested	0.030819893	8	2
program_082	100	Well tested	0.033418655	10	2
program_087	100	Well tested	0.272341728	7	5
program_092	100	Well tested	5.110693455	7	10
program_093	100	Well tested	0.033046961	11	3
program_095	100	Well tested	0.027785778	7	3
program_099	100	Well tested	10.09879255	9	4

Assertion Count	Statement Coverage (%)	Killed	Survived	Timeout
8	50	8	0	0
3	66.67	3	0	0
1	66.67	1	0	0
11	92.31	11	2	1
8	62.5	8	5	2
0	50	0	0	0
10	87.5	10	0	0
7	50	7	2	0
11	93.33	11	2	4
3	75	3	0	0
2	50	2	0	0
9	50	9	1	0
14	50	14	0	0
9	50	9	0	0
8	50	8	0	0
0	50	0	0	0
0	50	0	0	0
1	50	1	0	0
2	83.33	2	1	0
10	87.5	10	0	0
0	66.67	0	0	0
0	50	0	0	0
6	66.67	6	0	0
0	50	0	0	0
0	66.67	0	0	0
1	66.67	1	0	0
0	66.67	0	0	0
1	83.33	1	0	0
13	87.5	13	0	0
0	66.67	0	0	0
1	66.67	1	1	0
2	66.67	2	0	0
5	75	5	0	0
9	87.5	9	0	1
3	83.33	3	0	0
3	50	3	0	0
2	83.33	2	0	2