Program	Mutation%	Classification	Test Time (s)	Suite Size	Mutants	Assertions	Coverage (%)
program_007	100	Well tested	0.030230045	5	1	1	66.67
program_008	85.714286	Well tested	5.112413406	6	14	11	92.31
program_009	100	Well tested	15.23096228	6	15	12	75
program_010	100	Well tested	0.055672646	6	4	4	85.71
program_011	100	Well tested	0.028089046	6	3	3	50
program_012	100	Well tested	0.047139883	4	10	10	50
program_013	100	Well tested	0.077774286	6	9	9	81.82
program_014	0	Weakly tested	0.008996487	5	0	0	50
program_015	100	Well tested	0.028196096	5	1	1	75
program_016	0	Weakly tested	0.013580799	5	0	0	66.67
program_018	100	Well tested	0.033699274	6	4	4	83.33
program_019	100	Well tested	0.104491949	4	10	10	87.5
program_020	100	Well tested	0.068293333	7	9	9	50
program_022	80	Well tested	0.046719313	6	5	4	80
program_023	88.235294	Well tested	10.21040583	7	17	13	93.33
program_024	100	Well tested	0.021938324	5	3	3	75
program_025	90	Well tested	0.124010563	6	10	9	90.48
program_027	100	Well tested	0.033396482	5	2	2	50
program_029	90	Well tested	0.041695833	5	10	9	50
program_030	100	Well tested	0.061856985	5	14	14	50
program_033	100	Well tested	0.053904533	5	9	9	50
program_034	100	Well tested	0.025644541	5	8	8	50
program_035	0	Weakly tested	0.016721249	5	0	0	50
program_036	0	Weakly tested	0.023749828	5	0	0	50
program_037	100	Well tested	0.027903318	5	1	1	50
program_038	66.666667	Weakly tested	0.045029402	7	3	2	83.33
program_039	100	Well tested	0.030318499	7	2	2	75
program_041	100	Well tested	0.020957708	8	1	1	50
program_042	100	Well tested	0.031561613	6	2	2	75
program_043	100	Well tested	0.03434062	6	2	2	75
program_044	100	Well tested	10.18004298	6	18	16	90
program_045	0	Weakly tested	0.015622377	6	0	0	50
program_046	100	Well tested	0.040302753	6	5	5	80
program_047	0	Weakly tested	0.015686274	6	0	0	50
program_048	100	Well tested	0.045937061	6	6	6	66.67
program_051	89.473684	Well tested	0.308442116	6	19	17	83.33
program_052	0	Weakly tested	0.015017986	5	0	0	66.67
program_053	0	Weakly tested	0.009212971	5	0	0	50
program_055	0	Weakly tested	0.019910336	5	0	0	71.43
program_056	100	Well tested	0.021548748	6	3	3	83.33
program_057	0	Weakly tested	0.014101744	5	0	0	66.67
program_058	88.88889	Well tested	0.064839363	7	9	8	88.89
program_059	100	Well tested	0.031317711	3	1	1	66.67
program_060	0	Weakly tested	0.015677452	5	0	0	66.67
program_062	0	Weakly tested	0.00940156	5	0	0	66.67
program_063	100	Well tested	0.032939911	5	1	1	83.33
program_064	100	Well tested	0.033028603	6	3	3	66.67

program_065	88.235294 Well tested	6.139497519	7	17	15	86.67
program_067	85.714286 Well tested	0.064296961	5	7	6	90
program_068	100 Well tested	0.068017483	5	7	7	83.33
program_069	100 Well tested	1.475967169	5	13	13	87.5
program_071	100 Well tested	0.100175619	6	10	10	94.12
program_072	100 Well tested	0.047780991	5	1	1	71.43
program_074	0 Weakly tested	0.011281729	5	0	0	66.67
program_075	50 Weakly tested	0.028797388	5	2	1	66.67
program_076	100 Well tested	0.047954082	5	7	7	50
program_077	83.333333 Well tested	0.048705339	6	6	5	66.67
program_078	100 Well tested	0.039279938	5	3	3	75
program_079	100 Well tested	0.04693532	5	6	6	66.67
program_080	100 Well tested	0.036119699	7	3	3	88.89
program_082	100 Well tested	0.035722256	7	2	2	66.67
program_083	100 Well tested	0.02800703	7	1	1	75
program_084	100 Well tested	0.041943073	7	1	1	87.5
program_086	100 Well tested	0.029744387	8	1	1	66.67
program_091	100 Well tested	0.053096771	6	6	6	85.71
program_092	100 Well tested	5.112753868	7	10	9	87.5
program_093	100 Well tested	0.043791771	5	3	3	83.33
program_095	100 Well tested	0.031796217	4	3	3	50
program_096	100 Well tested	0.069648027	5	9	9	83.33
program_097	66.66667 Weakly tested	0.032891989	5	3	2	85.71
program_099	100 Well tested	5.092403173	5	4	3	83.33