GROL PACKAGE	CLASS	INSTRUCTION_MISSED	
Merg monopoly.e	ei Color.Type		21
Merg monopoly.e	n NonDeed.SquareType		5
Merg monopoly.e	ei Deed.DeedName		5
Merg monopoly.e	ei Color		48
Merg monopoly.e	ei Deed		93
Mergi monopoly.e	ei NonDeed		25
Mergimonopoly.e	ei Square		0
Merg monopoly.e	ei Player		32
Merg monopoly.e	eı Player.TokenName		5
Merg monopoly.e	ei Assets		55
Merg monopoly.e	erGUI.new ActionListener() {}		20
Merg monopoly.e	erGUI.new ActionListener() {}		14
Merg monopoly.e	erGUI.new ActionListener() {}		20
Merg monopoly.e	erGUI.new ActionListener() {}		40
Merg monopoly.e	ei GUI		2327
Merg monopoly.e	erGUI.new Runnable() {}		16
Merg monopoly.e	ei Board		0
Merg monopoly.e	ei Monopoly		140
Merg monopoly.e	erGUI.new ActionListener() {}		28
Merg monopoly.e	erGUI.new ActionListener() {}		134
Merg monopoly.e	ei Banker		34
Merg monopoly.e	ei GuiHelper		93
Merg monopoly.e	erGUI.new ActionListener() {}		134
Mergi monopoly.e	erGUI.new ActionListener() {}		139
Mergi monopoly.e			224
	erGUI.new ActionListener() {}		117
Merg monopoly.e			93
Mergi monopoly.e			3
Merg monopoly.e			3
Merg monopoly.e			3
Merg monopoly.e	-		2
Merg monopoly.e			12
Merg monopoly.e			3
Merg monopoly.e			3
Merg monopoly.e			7
Merg monopoly.e	er TestBoard		0

INSTRUCTION_COVERED	BRANCH_MISSED	BRANCH_COVERED	LINE_MISSED	LINE_COVERED
109		0	1	1
105	0	0	0	2
305	0	0	0	5
39	10	2	13	11
101	15	28	15	43
28	10	8	11	12
3	0	0	0	1
113	1	6	12	31
65	0	0	0	2
126	9	1	14	22
0	0	0	7	0
0	0	0	5	0
0	0	0	6	0
0	0	0	7	0
0	112	0	383	0
0	0	0	7	0
1433	0	0	0	61
53	18	2	20	15
0	0	0	6	0
0	0	0	17	0
99	2	2	6	18
0	0	0	21	0
0	0	0	17	0
0	0	0	18	0
37	22	0	58	12
0	0	0	15	0
0	0	0	20	0
0	0	0	1	0
0	0	0	1	0
0	0	0	1	0
206	1	1	0	29
0	0	0	3	0
0	0	0	1	0
0	0	0	1	0
176	3	3	1	28
649	0	0	0	72

COMPLEXITY_MISSED	COMPLEXIT	METHOD_I	METHOD_COVERED
2		2	2
1	. 3	1	3
1	. 3	1	3
g	3	3	3
14	. 32	6	5
10	9	1	2
C	1	0	1
g	14	8	10
1	. 3	1	3
7	7	2	7
2	. 0	2	0
2	. 0	2	0
2	. 0	2	0
2	. 0	2	0
101	. 0	17	0
2	. 0	2	0
C	3	0	3
17	7	8	6
2	. 0	2	0
2	. 0	2	0
4		2	4
5		5	0
2		2	0
2		2	0
26		15	3
2		2	0
4	. 0	4	0
1		1	0
1	. 0	1	0
1		1	0
1		0	7
3		3	0
1		1	0
1		1	0
3		0	8
C	3	0	3