Element	Missed Instruction	ns & Cov. ¢	Missed Branches		Missed	Cxty \$	Missed	Lines	Missed	Methods	Missed	Classes
→ MainMenu		0%	1	0%	11	11	110	110	7	7	1	1
⊕ MyGUI	=	0%	1	0%	9	9	45	45	5	5	1	1
	=	0%	=	0%	10	10	28	28	3	3	1	1
	=	0%	-1	0%	5	5	35	35	4	4	1	1
→ MyGUI.new ChangeListener() {}	=	0%	1	0%	4	4	34	34	2	2	1	1
		94%		80%	35	124	19	299	1	20	0	1
⊕ ErrorMessage	1	0%		n/a	3	3	20	20	3	3	1	1
→ Ghost	1	0%		n/a	3	3	6	6	3	3	1	1
⊕ CalibratePopUp.new EventHandler() {}		0%		n/a	2	2	4	4	2	2	1	1
⊕ CalibratePopUp.new EventHandler() {}		0%		n/a	2	2	3	3	2	2	1	1
Total	3,682 of 5,155	28%	240 of 403	40%	224	313	632	912	90	109	38	39

Metrics

Element	Missed Instructions +	Cov. 0	Missed Branches	Cov.	Missed	Cxty =	Missed +	Lines	Missed +	Methods
		85%		58%	17	26	4	38	0	1
createMetricsFile()	1	40%	I	50%	1	2	5	10	0	1
 isCodeSmell(ArrayList, ArrayList, ArrayList) 		94%		75%	7	20	2	30	0	1
 getMetrics(String, ArrayList, ArrayList, ArrayList, ArrayList, ArrayList, ArrayList) 		98%		98%	1	33	2	148	0	1
getClassName(String)	_	94%		88%	2	10	1	13	0	1
 writeOnMetricsFile(ArrayList, ArrayList, ArrayList, ArrayList, ArrayList, ArrayList) 	_	93%		n/a	0	1	3	15	0	1
setFiles(ArrayList)		0%		n/a	1	1	2	2	1	1
	_	100%		80%	6	16	0	11	0	1
decomposePackages(File)		100%	=	100%	0	4	0	9	0	1
getMethodName(String)	1	100%		n/a	0	1	0	4	0	1
Metrics()	1	100%		n/a	0	1	0	6	0	1
setNumberOfPackages(int)		100%		n/a	0	1	0	2	0	1
setNumberOfClasses(int)		100%		n/a	0	1	0	2	0	1
setNumberOfMethods(int)		100%		n/a	0	1	0	2	0	1
setNumberOfLines(int)		100%		n/a	0	1	0	2	0	1
getNumberOfPackages()		100%		n/a	0	1	0	1	0	1
⊚ getNumberOfClasses()		100%		n/a	0	1	0	1	0	1
getNumberOfMethods()		100%		n/a	0	1	0	1	0	1
getNumberOfLines()		100%		n/a	0	1	0	1	0	1
⊕ getFiles()		100%		n/a	0	1	0	1	0	1
Total	91 of 1,564	94%	40 of 203	80%	35	124	19	299	1	20