

Casos de prueba			
ID	Metodo a probar	Entrada	Salida esperada
3	CountLines()	"x = 10;"	1
4	CountLines()	public class estoEsUnaClase {	0
5	CountLines()	"while (x != true) {"	1
6	CountLines()	" for (x = 0; x <= 10; x++) {"	3
7	CountLines()	"if (x<2 && y == 2) {"	2
8	CountLines()	"while (x >=10) {"	1
9	CountLines()	"if (x == 10 y.equals(result)) {"	2
10	CountLines()	"do {"	0
11	CountLines()	" if (! (x<2 && y == 10 y.equals(result))) {"	3
12	CountLines()	"if (! (x<2 y == 10 y.equals(result) && x<2 y == 10) {"	5
13	CountLines()	"switch (y) {"	1
14	CountConditional()	"x = 10"	0
15	CountConditional()	public class estoEsUnaClase {	0
16	CountConditional()	"while (x != true) {"	0
17	CountConditional()	" for (x = 0; x <= 10; x++) {"	0
18	CountConditional()	"if (x<2 && y == 2) {"	1
19	CountConditional()	"while (x >=10) {"	0
20	CountConditional()	"if (x == 10 y.equals(result)) {"	1
21	CountConditional()	"do {"	0
22	CountConditional()	" if (! (x<2 && y == 10 y.equals(result))) {"	2
23	CountConditional()	"if (! (x<2 y == 10 y.equals(result) && x<2 y == 10) {"	4
24	CountBySemiColon()	"x = 10"	1
25	CountBySemiColon()	public class estoEsUnaClase {	0
26	CountBySemiColon()	"while (x != true) {"	0
27	CountBySemiColon()	" for (x = 0; x <= 10; x++) {"	2

28	CountReservedWords()	"x = 10"	0
29	CountReservedWords()	public class estoEsUnaClase {	0
30	CountReservedWords()	"while (x != true) {"	1
31	CountReservedWords()	" for (x = 0; x <= 10; x++) {"	1
32	CountReservedWords()	"if (x<2 && y == 2) {"	1
33	CountReservedWords()	"while (x >=10) {"	1
34	CountReservedWords()	"if (x == 10 y.equals(result)) {"	1
35	CountReservedWords()	"do {"	0
36	CountReservedWords()	" if (! (x<2 && y == 10 y.equals(result))) {"	1
37	CountReservedWords()	"if (! (x<2 y == 10 y.equals(result) && x<2 y == 10) {"	1
38	CountReservedWords()	"switch (y) {"	1
39	detectComment()	"x = 10; //variable x = 10"	"x = 10;"
40	detectComment()	"x = 10; "	"x = 10; "
41	detectComment()	"if (x<2 /*&& y == 2*/) {"	"if (x<2) {"
42	detectComment()	"while (x != true) {/*ciclo que repite mientras la variable sea verdadera*/"	"while (x != true) {"
43	detectString()	"x = 10;"	"x = 10;"
44	detectString()	"int inicio = cadena.indexOf("hola");"	"int inicio = cadena.indexOf();"
45	detectString()	"String str = "abcdefghijklm";"	"String str = ;"
46	getClass()	"x = 10;"	"x = 10;"
47	getClass()	"public class estoEsUnaClasePublica {"	"estoEsUnaClasePublica"
48	getClass()	"while (x != true) {"	"while (x != true) {"
49	getClass()	"for (x = 0; x <= 10; x++) {"	"for (x = 0; x <= 10; x++) {"
50	getClass()	"if (x<2 && y == 2) {"	"if (x<2 && y == 2) {"
51	getClass()	"while (x >=10) {"	"while (x >=10) {"
52	getClass()	" if (x == 10 y.equals(result)) {"	" if (x == 10 y.equals(result)) {"
53	getClass()	"do {"	"do {"
54	getClass()	"if (! (x<2 && y == 10 y.equals(result))) {"	"if (! (x<2 && y == 10 y.equals(result))) {"

55	getClass()	"if (! (x<2 y == 10 y.equals(result) && x<2 y == 10) {"	"if (! (x<2 y == 10 y.equals(result) && x<2 y == 10) {"
56	getClass()	"switch (y) {"	"switch (y) {"
57	getClass()	"class EstoEsUnaClaseProtegida {"	"EstoEsUnaClaseProtegida"
58	getClass()	"private class EstoEsUnaClasePrivada {"	"EstoEsUnaClasePrivada"
59			
60	isMethod	" public void method() {"	TRUE
61	isMethod	"\t\tpublic void method() {"	TRUE
62	isMethod	"public void method() {"	TRUE
63	isMethod	"void method() {"	TRUE
64	isMethod	" void method() {"	TRUE
65	isMethod	"\t\tvoid method(int x, String message) {"	TRUE
66	isMethod	"\t\tvoid method() {"	TRUE
67	isMethod	"int x = 3;"	FLASE