SYMBOL TABLE for test.lusd

Total Tokenized Lexemes :275

Elapsed Time :0.0030007362365722656

LINE	LEXEME	TOKEN
1	import	KEYWORD_IMPORT
1	TestLibrary	IDENTIFIER
1	;	STMT_TERMINATOR
3	public	KEYWORD_PUBLIC
3	class	KEYWORD_CLASS
3	testClass	IDENTIFIER
3	:	CODEBLK_INDICATOR
4	{	OPEN_CURLY_BRACKET
5	init	KEYWORD_INIT
5	(OPEN_PARENTHESIS
5	this	KEYWORD_THIS
5	,	SEPARATOR
5	int	KEYWORD_INT
5	num	IDENTIFIER
5)	CLOSE_PARENTHESIS
5	:	CODEBLK_INDICATOR
6	{	OPEN_CURLY_BRACKET
7	this	KEYWORD_THIS
7		OBJECT_DELIMITER
7	property_2_1	IDENTIFIER
7	=	OP_ASSIGNMENT
7	num	IDENTIFIER
7	;	STMT_TERMINATOR
8	display	KEYWORD_DISPLAY
8	(OPEN_PARENTHESIS
8	num	IDENTIFIER
8)	CLOSE_PARENTHESIS

LINE	LEXEME	TOKEN
8	;	STMT_TERMINATOR
9	}	CLOSE_CURLY_BRACKET
11	public	KEYWORD_PUBLIC
11	func	KEYWORD_FUNC
11	TestMethod	IDENTIFIER
11	(OPEN_PARENTHESIS
11)	CLOSE_PARENTHESIS
11	:	CODEBLK_INDICATOR
12	{	OPEN_CURLY_BRACKET
13	display	KEYWORD_DISPLAY
13	(OPEN_PARENTHESIS
13	"Hi Word"	STRING_LITERAL
13)	CLOSE_PARENTHESIS
13	;	STMT_TERMINATOR
14	}	CLOSE_CURLY_BRACKET
16	public	KEYWORD_PUBLIC
16	func	KEYWORD_FUNC
16	TestMethod3	IDENTIFIER
16	(OPEN_PARENTHESIS
16	str	KEYWORD_STR
16	val1	IDENTIFIER
16)	CLOSE_PARENTHESIS
16	:	CODEBLK_INDICATOR
17	{	OPEN_CURLY_BRACKET
18	display	KEYWORD_DISPLAY
18	(OPEN_PARENTHESIS
18	val1	IDENTIFIER
18)	CLOSE_PARENTHESIS
18	;	STMT_TERMINATOR
18	display	KEYWORD_DISPLAY

LINE	LEXEME	TOKEN
18	(OPEN_PARENTHESIS
18	val1	IDENTIFIER
18)	CLOSE_PARENTHESIS
18	;	STMT_TERMINATOR
19	}	CLOSE_CURLY_BRACKET
20	}	CLOSE_CURLY_BRACKET
22	private	KEYWORD_PRIVATE
22	class	KEYWORD_CLASS
22	testClass2	IDENTIFIER
22	:	CODEBLK_INDICATOR
23	{	OPEN_CURLY_BRACKET
24	initialize	KEYWORD_INIT
24	(OPEN_PARENTHESIS
24	this	KEYWORD_THIS
24	,	SEPARATOR
24	int	KEYWORD_INT
24	num	IDENTIFIER
24)	CLOSE_PARENTHESIS
24	:	CODEBLK_INDICATOR
25	{	OPEN_CURLY_BRACKET
26	display	KEYWORD_DISPLAY
26	(OPEN_PARENTHESIS
26	num	IDENTIFIER
26	/	OP_DIVISION
26	2	INT_LITERAL
26)	CLOSE_PARENTHESIS
26	;	STMT_TERMINATOR
27	}	CLOSE_CURLY_BRACKET
28	}	CLOSE_CURLY_BRACKET
30	main	KEYWORD_MAIN

LINE	LEXEME	TOKEN
30	(OPEN_PARENTHESIS
30)	CLOSE_PARENTHESIS
30	{	OPEN_CURLY_BRACKET
31	info	KEYWORD_INFO
31	(OPEN_PARENTHESIS
31)	CLOSE_PARENTHESIS
31	;	STMT_TERMINATOR
32	information	KEYWORD_INFO
32	(OPEN_PARENTHESIS
32)	CLOSE_PARENTHESIS
32	;	STMT_TERMINATOR
33	display	KEYWORD_DISPLAY
33	(OPEN_PARENTHESIS
33	"Hello Word!\b"	STRING_LITERAL
33)	CLOSE_PARENTHESIS
33	i	IDENTIFIER
33	++	OP_INCREMENT
33	++	OP_INCREMENT
33	+	OP_ADDITION
33	;	STMT_TERMINATOR
34	integer	KEYWORD_INT
34	intvar	IDENTIFIER
34	=	OP_ASSIGNMENT
34	3	INT_LITERAL
34	+	OP_ADDITION
34	-	OP_SUBTRACTION
34	4	INT_LITERAL
34	;	STMT_TERMINATOR
35	float	KEYWORD_FLOAT
35	FloatVar	IDENTIFIER

LINE	LEXEME	TOKEN	
35	=	OP_ASSIGNMENT	
35	420.0f	FLOAT_LITERAL	
35	;	STMT_TERMINATOR	
36	double	KEYWORD_DOUBLE	
36	double_var	IDENTIFIER	
36	=	OP_ASSIGNMENT	
36	0.69	DOUBLE_LITERAL	
36	;	STMT_TERMINATOR	
38	str	KEYWORD_STR	
	Number15BurgerkingfootlettuceThelast		
38	thingyoudwantinyourBurgerKingburgeri	LINIZNOWNI TOZENI	
30	ssomeonesfootfungusButasitturnsoutth	UNKNOWN_TOKEN	
	atmightbewhatyouget		
38	=	OP_ASSIGNMENT	
38	"test"	STRING_LITERAL	
39	str	KEYWORD_STR	
39	CarMusic	IDENTIFIER	
39	=	OP_ASSIGNMENT	
39	"Ngayong Gabi by Al James"	STRING_LITERAL	
41	char	KEYWORD_CHAR	
41	char_Va_r	IDENTIFIER	
41	=	OP_ASSIGNMENT	
41	'd'	CHAR_LITERAL	
41	;	STMT_TERMINATOR	
42	str	KEYWORD_STR	
42	stringVariable	IDENTIFIER	
42	=	OP_ASSIGNMENT	
42	"Nico Nico niiiiii\n"	STRING_LITERAL	
42	;	STMT_TERMINATOR	
43	list	KEYWORD_LIST	

LINE	LEXEME	TOKEN
43	Ex_Taylor	IDENTIFIER
43	С	OPEN_SQUARE_BRACKET
43	3	INT_LITERAL
43]	CLOSE_SQUARE_BRACKET
43	=	OP_ASSIGNMENT
43	С	OPEN_SQUARE_BRACKET
43	"Loki"	STRING_LITERAL
43	,	SEPARATOR
43	"What happen bella"	STRING_LITERAL
43	,	SEPARATOR
43	"Red Scarf"	STRING_LITERAL
43]	CLOSE_SQUARE_BRACKET
43	;	STMT_TERMINATOR
45	str	KEYWORD_STR
45	9d0fvm_3d	UNKNOWN_TOKEN
45	=	OP_ASSIGNMENT
45	"Test"	STRING_LITERAL
45	;	STMT_TERMINATOR
46	char	KEYWORD_CHAR
46	Dienamayt	UNKNOWN_TOKEN
46	=	OP_ASSIGNMENT
46	'dc'	UNKNOWN_TOKEN
46	;	STMT_TERMINATOR
47	str	KEYWORD_STR
47	Inabikari_sunawachi_eien_nari_	UNKNOWN_TOKEN
47	;	STMT_TERMINATOR
49	str	KEYWORD_STR
49	order_var	IDENTIFIER
49	=	OP_ASSIGNMENT

LINE	LEXEME	TOKEN	
49	"Oratrice Mecanique d'Analyse	UNKNOWN_TOKEN	
43	Cardinale;	ONKNOWN_TOKEN	
51	private	KEYWORD_PRIVATE	
51	obj	KEYWORD_OBJ	
51	SecretClass	IDENTIFIER	
51	=	OP_ASSIGNMENT	
51	testClass	IDENTIFIER	
51	(OPEN_PARENTHESIS	
51	3	INT_LITERAL	
51)	CLOSE_PARENTHESIS	
51	;	STMT_TERMINATOR	
52	public	KEYWORD_PUBLIC	
52	object	KEYWORD_OBJ	
52	object2	IDENTIFIER	
52	=	OP_ASSIGNMENT	
52	testClass2	IDENTIFIER	
52	(OPEN_PARENTHESIS	
52	5	INT_LITERAL	
52)	CLOSE_PARENTHESIS	
52	;	STMT_TERMINATOR	
54	if	KEYWORD_IF	
54	(OPEN_PARENTHESIS	
54	intvar	IDENTIFIER	
54	<=	LESS_OR_EQUAL_OP	
54	3	INT_LITERAL	
54	and	KEYWORD_AND	
54	not	KEYWORD_NOT	
54	5	INT_LITERAL	
54)	CLOSE_PARENTHESIS	
54	then	KEYWORD_THEN	

LINE	LEXEME	TOKEN
54	:	CODEBLK_INDICATOR
55	{	OPEN_CURLY_BRACKET
56	intvar	IDENTIFIER
56	=	OP_ASSIGNMENT
56	5	INT_LITERAL
56	+	OP_ADDITION
56	3	INT_LITERAL
56	+	OP_ADDITION
56	9	INT_LITERAL
56	+	OP_ADDITION
56	7	INT_LITERAL
56	/	OP_DIVISION
56	2	INT_LITERAL
56	;	STMT_TERMINATOR
57	}	CLOSE_CURLY_BRACKET
58	elif	KEYWORD_ELIF
58	(OPEN_PARENTHESIS
58	intvar	IDENTIFIER
58	!=	INEQUALITY_OP
58	3	INT_LITERAL
58)	CLOSE_PARENTHESIS
58	:	CODEBLK_INDICATOR
59	{	OPEN_CURLY_BRACKET
60	intvar	IDENTIFIER
60	=	OP_ASSIGNMENT
60	-	OP_SUBTRACTION
60	10	INT_LITERAL
60	;	STMT_TERMINATOR
61	}	CLOSE_CURLY_BRACKET
62	else	KEYWORD_ELSE

LINE	LEXEME	TOKEN
62	:	CODEBLK_INDICATOR
63	{	OPEN_CURLY_BRACKET
64	pass	KEYWORD_PASS
64	;	STMT_TERMINATOR
65	}	CLOSE_CURLY_BRACKET
67	for	KEYWORD_FOR
67	(OPEN_PARENTHESIS
67	int	KEYWORD_INT
67	i	IDENTIFIER
67	=	OP_ASSIGNMENT
67	0	INT_LITERAL
67	;	STMT_TERMINATOR
67	i	IDENTIFIER
67	<	LESS_THAN_OP
67	5	INT_LITERAL
67	;	STMT_TERMINATOR
67	i	IDENTIFIER
67	++	OP_INCREMENT
67)	CLOSE_PARENTHESIS
67	:	CODEBLK_INDICATOR
68	{	OPEN_CURLY_BRACKET
69	display	KEYWORD_DISPLAY
69	(OPEN_PARENTHESIS
69	testClass	IDENTIFIER
69		OBJECT_DELIMITER
69	property_2_1	IDENTIFIER
69)	CLOSE_PARENTHESIS
69	;	STMT_TERMINATOR
70	}	CLOSE_CURLY_BRACKET
72	while	KEYWORD_WHILE

LINE	LEXEME	TOKEN
72	(OPEN_PARENTHESIS
72	int	KEYWORD_INT
72	j	IDENTIFIER
72	<	LESS_THAN_OP
72	5	INT_LITERAL
72)	CLOSE_PARENTHESIS
72	:	CODEBLK_INDICATOR
73	{	OPEN_CURLY_BRACKET
74	j	IDENTIFIER
74	++	OP_INCREMENT
74	;	STMT_TERMINATOR
75	}	CLOSE_CURLY_BRACKET
76	}	CLOSE_CURLY_BRACKET