## SYMBOL TABLE for money.lusd

Total Tokenized Lexemes :132

Elapsed Time :0.0010018348693847656

LINE	LEXEME	TOKEN
1	public	KEYWORD_PUBLIC
1	class	KEYWORD_CLASS
1	Money	IDENTIFIER
1	:	CODEBLK_INDICATOR
2	{	OPEN_CURLY_BRACKET
3	init	KEYWORD_INIT
3	(	OPEN_PARENTHESIS
3	this	KEYWORD_THIS
3	,	SEPARATOR
3	int	KEYWORD_INT
3	current_money	IDENTIFIER
3	)	CLOSE_PARENTHESIS
3	:	CODEBLK_INDICATOR
4	{	OPEN_CURLY_BRACKET
5	this	KEYWORD_THIS
5		OBJECT_DELIMITER
5	money	IDENTIFIER
5	=	OP_ASSIGNMENT
5	current_money	IDENTIFIER
5	;	STMT_TERMINATOR
6	}	CLOSE_CURLY_BRACKET
8	//	COMMENT_SINGLE
9	public	KEYWORD_PUBLIC
9	func	KEYWORD_FUNC
9	SpendMoney	IDENTIFIER
9	(	OPEN_PARENTHESIS
9	this	KEYWORD_THIS

LINE	LEXEME	TOKEN
9	,	SEPARATOR
9	int	KEYWORD_INT
9	amt_spend	IDENTIFIER
9	)	CLOSE_PARENTHESIS
9	:	CODEBLK_INDICATOR
10	{	OPEN_CURLY_BRACKET
11	this	KEYWORD_THIS
11		OBJECT_DELIMITER
11	money	IDENTIFIER
11	-=	OP_SUBTRACTION_ASSIGNMENT
11	amt_spend	IDENTIFIER
11	;	STMT_TERMINATOR
13	if	KEYWORD_IF
13	this	KEYWORD_THIS
13		OBJECT_DELIMITER
13	money	IDENTIFIER
13	<	LESS_THAN_OP
13	0	INT_LITERAL
13	:	CODEBLK_INDICATOR
14	return	KEYWORD_RETURN
14	0	INT_LITERAL
14	;	STMT_TERMINATOR
16	return	KEYWORD_RETURN
16	this	KEYWORD_THIS
16		OBJECT_DELIMITER
16	money	IDENTIFIER
16	;	STMT_TERMINATOR
17	}	CLOSE_CURLY_BRACKET
19	//	COMMENT_SINGLE
20	public	KEYWORD_PUBLIC

LINE	LEXEME	TOKEN
20	func	KEYWORD_FUNC
20	AskChilde	IDENTIFIER
20	(	OPEN_PARENTHESIS
20	this	KEYWORD_THIS
20	)	CLOSE_PARENTHESIS
20	:	CODEBLK_INDICATOR
21	{	OPEN_CURLY_BRACKET
22	this	KEYWORD_THIS
22		OBJECT_DELIMITER
22	money	IDENTIFIER
22	=	OP_ASSIGNMENT
22	this	KEYWORD_THIS
22		OBJECT_DELIMITER
22	money	IDENTIFIER
22	+	OP_ADDITION
22	1000000000	INT_LITERAL
22	;	STMT_TERMINATOR
23	return	KEYWORD_RETURN
23	this	KEYWORD_THIS
23		OBJECT_DELIMITER
23	money	IDENTIFIER
23	;	STMT_TERMINATOR
24	}	CLOSE_CURLY_BRACKET
26	public	KEYWORD_PUBLIC
26	func	KEYWORD_FUNC
26	DisplayBal	IDENTIFIER
26	(	OPEN_PARENTHESIS
26	this	KEYWORD_THIS
26	)	CLOSE_PARENTHESIS
26	:	CODEBLK_INDICATOR

LINE	LEXEME	TOKEN
27	{	OPEN_CURLY_BRACKET
28	display	KEYWORD_DISPLAY
28	(	OPEN_PARENTHESIS
28	this	KEYWORD_THIS
28		OBJECT_DELIMITER
28	money	IDENTIFIER
28	)	CLOSE_PARENTHESIS
28	;	STMT_TERMINATOR
29	}	CLOSE_CURLY_BRACKET
30	}	CLOSE_CURLY_BRACKET
32	main	KEYWORD_MAIN
32	(	OPEN_PARENTHESIS
32	)	CLOSE_PARENTHESIS
33	{	OPEN_CURLY_BRACKET
34	object	KEYWORD_OBJ
34	My_Money	IDENTIFIER
34	=	OP_ASSIGNMENT
34	Money	IDENTIFIER
34	(	OPEN_PARENTHESIS
34	500	INT_LITERAL
34	)	CLOSE_PARENTHESIS
34	;	STMT_TERMINATOR
36	My_Money	IDENTIFIER
36		OBJECT_DELIMITER
36	AskChilde	IDENTIFIER
36	(	OPEN_PARENTHESIS
36	)	CLOSE_PARENTHESIS
36	;	STMT_TERMINATOR
36	//	COMMENT_SINGLE
37	My_Money	IDENTIFIER

LINE	LEXEME	TOKEN
37		OBJECT_DELIMITER
37	DisplayBal	IDENTIFIER
37	(	OPEN_PARENTHESIS
37	)	CLOSE_PARENTHESIS
37	;	STMT_TERMINATOR
37	//	COMMENT_SINGLE
38	My_Money	IDENTIFIER
38		OBJECT_DELIMITER
38	SpendMoney	IDENTIFIER
38	(	OPEN_PARENTHESIS
38	500	INT_LITERAL
38	)	CLOSE_PARENTHESIS
38	;	STMT_TERMINATOR
38	//	COMMENT_SINGLE
39	}	CLOSE_CURLY_BRACKET