

[1:]	<PROG>		<?php	<BODY>	eof	
------	--------	--	-------	--------	-----	--

//eof bude iba raz staci ho tam dat napevno

[2:]	<BODY>		eps			
------	--------	--	-----	--	--	--

//telo programu

[3:]	<BODY>		<STAT>	<DEKFUN>	<STAT>	<BODY>
------	--------	--	--------	----------	--------	--------

[4:]	<DEKFUN>		eps							
------	----------	--	-----	--	--	--	--	--	--	--

//deklaracie funkcii

[5:]	<DEKFUN>		function	fid	(	<IDLIST>	)	{	<STAT>	}
------	----------	--	----------	-----	---	----------	---	---	--------	---

//ci pocet parametrov sedi kontroluje semanticky analyzator

[6:]	<IDLIST>		eps							
------	----------	--	-----	--	--	--	--	--	--	--

Přebývající parametry jsou interpretem

[7:]	<IDLIST>		id	<IDN>						
------	----------	--	----	-------	--	--	--	--	--	--

ignorovány a nejsou považovány za chybu.

[8:]	<IDN>		eps							
------	-------	--	-----	--	--	--	--	--	--	--

[9:]	<IDN>		,	id	<IDN>					
------	-------	--	---	----	-------	--	--	--	--	--

[10:]	<STAT>		id	=	<EXPRF>	;	<STAT>
-------	--------	--	----	---	---------	---	--------

//definicia statementu priradenie

[11:]	<STAT>		eps				
-------	--------	--	-----	--	--	--	--

//aj prazdny subor obsahujuci token sStart je správny program

[12:]	<STAT>		if	(	<EXPR>	)	{	<STAT>	}	<ELSE>	<STAT>
-------	--------	--	----	---	--------	---	---	--------	---	--------	--------

//definicia if statementu

[13:]	<ELSE>		eps								
-------	--------	--	-----	--	--	--	--	--	--	--	--

//definicia else statementu

[14:]	<ELSE>		else	{	<STAT>	}					
-------	--------	--	------	---	--------	---	--	--	--	--	--

[15:]	<STAT>		return	<EXPR>	;	<STAT>
-------	--------	--	--------	--------	---	--------

//definicia return statementu

[16:]	<STAT>		while	(	EXPR	)	{	<STAT>	}	<STAT>
-------	--------	--	-------	---	------	---	---	--------	---	--------

//definicia while statementu

[17:]	<FUN>		function	fid	(	<TERMLIST>	)
-------	-------	--	----------	-----	---	------------	---

//definicia volania funkcie

[18:]	<TERMLIST>		eps				
-------	------------	--	-----	--	--	--	--

[19:]	<TERMLIST>		<TERM>	<TERMN>			
-------	------------	--	--------	---------	--	--	--

[20:]	<TERMN>		,	<TERM>	<TERMN>		
-------	---------	--	---	--------	---------	--	--

[21:]	<TERMN>		eps				
-------	---------	--	-----	--	--	--	--

[22:]	<EXPRF>		<FUN>
-------	---------	--	-------

// definicia výrazov s funkciami

[23:]	<EXPRF>		<INLINEFUN>
-------	---------	--	-------------

[24:]	<EXPRF>		<EXPR>
-------	---------	--	--------

[25:]	<EXPR>		expression
-------	--------	--	------------

// definicia výrazov bez funkcií

[26:]	<EXPR>		<TERM>
-------	--------	--	--------

[27:]	<LITEXP>		int
-------	----------	--	-----

// definicia literálnych výrazov

[28:]	<LITEXP>		double
-------	----------	--	--------

[29:]	<LITEXP>		bool
-------	----------	--	------

[30:]	<LITEXP>		<STRFORM>
-------	----------	--	-----------

[31:]	<TERM>		null
-------	--------	--	------

//definicia termu

[32:]	<TERM>		<LITEXP>
-------	--------	--	----------

[33:]	<INTFORM>		int
-------	-----------	--	-----

//definicia int literalu (pre vstavane f)

[34:]	<INTFORM>		id
-------	-----------	--	----

[35:]	<STRFORM>		str
-------	-----------	--	-----

//definicia string literalu

[36:]	<STRFORM>		id
-------	-----------	--	----

[37:]	<STRFLIST>		)							
-------	------------	--	---	--	--	--	--	--	--	--

[38:]	<STRFLIST>	,	<STRFORM>	<STRFLIST>							
-------	------------	---	-----------	------------	--	--	--	--	--	--	--

[39:]	<INLINEFUN>		boolval	(	<TERM>	)						//definicie inline funkcii
[40:]	<INLINEFUN>		doubleval	(	<TERM>	)						
[41:]	<INLINEFUN>		intval	(	<TERM>	)						
[42:]	<INLINEFUN>		strval	(	<TERM>	)						
[43:]	<INLINEFUN>		get_string	(		)						
[44:]	<INLINEFUN>		strlen	(	<STRFORM>	)						
[45:]	<INLINEFUN>		get_substring	(	<STRFORM>	,	<INTFORM>	,	<INTFORM>	)		
[46:]	<INLINEFUN>		find_string	(	<STRFORM>	<STRFLIST>						
[47:]	<INLINEFUN>		sort_string	(	<STRFORM>	)						
[48:]	<INLINEFUN>		put_string	(	<STRFORM>	<STRFLIST>						