[1:]	<prog></prog>	php</th <th><body></body></th> <th>eof</th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th>//eof bude iba raz staci ho tam dat napevno</th>	<body></body>	eof		1					//eof bude iba raz staci ho tam dat napevno
[4-1]	411002	v: biib	100017	COI		l					//cor bade iba raz stacrno tam dat napevno
[2:]	<body></body>	eps				1					//telo programu
[3:]	<body></body>	<stat></stat>	<dekfun></dekfun>	<stat></stat>	<body></body>						77.00
		•			•	•					
[4:]	<dekfun></dekfun>	eps									//deklaracie funkcii
[5:]	<dekfun></dekfun>	function	fid	(<idlist></idlist>)	{	<stat></stat>	}		//ci pocet parametrov sedi kontroluje semanticky analyzator
[6:]	<idlist></idlist>	eps									Přebývající parametry jsou interpretem
[7:]	<idlist></idlist>	id	<idn></idn>								ignorovány a nejsou považovány za chybu.
[8:]	<idn></idn>	eps									
[9:]	<idn></idn>	,	id	<idn></idn>							
							_				
[10:]	<stat></stat>	id	Ш	<exprf></exprf>	;	<stat></stat>					//definicia statementu priradenie
[11:]	<stat></stat>	eps									//aj prazdny subor obsahujuci token sStart je správny program
[12:]	<stat></stat>	if	(<expr></expr>)	{	<stat></stat>	}	<else></else>	<stat></stat>	//definicia if statementu
[13:]	<else></else>	eps									//definicia else statementu
[14:]	<else></else>	else	{	<stat></stat>	}						
						-					
[15:]	<stat></stat>	return	<expr></expr>	;	<stat></stat>						//definicia return statementu
[16:]	<stat></stat>	while	(EXPR)	{	<stat></stat>	}	<stat></stat>		//definicia while statementu
[17:]	<fun></fun>	function	fid	(<termlist></termlist>	.)					//definicia volania funkcie
[18:]	<termlist></termlist>	eps									
[19:]	<termlist></termlist>	<term></term>	<termn></termn>								
[20:]	<termn></termn>	,	<term></term>	<termn></termn>							
[21:]	<termn></termn>	eps									
			Ì								
[22:]	<exprf></exprf>	<fun></fun>									// definicia výrazov s funkciami
[23:]	<exprf></exprf>	<inlinefun></inlinefun>									
[24:]	<exprf></exprf>	<expr></expr>									
fo- 1	51/55		Ī								W. 5
[25:]	<expr></expr>	expression									// definicia výrazov bez funkcií
[26:]	<expr></expr>	<term></term>									
[27.1	UTEVD	 i.e.a.	ſ								// L fo a series // L fo
[27:]	<litexp></litexp>	int									// definicia literálnych výrazov
[28:]	<litexp></litexp>	double									
[29:]	<litexp></litexp>	bool									
[30:]	<litexp></litexp>	<strform></strform>									
[24.1	<term></term>	null									//dofinisis tormu
[31:]											//definicia termu
[32:]	<term></term>	<litexp></litexp>									
[33:]	<intform></intform>	int									//definicia int literalu (pre vstavane f)
[34:]	<intform></intform>	id									Machinicia int interalu (pre vstavane I)
[541]	VIN I LOUINI>	lu									
[35:]	<strform></strform>	ctr									//definicia string literalu
[36:]	<strform></strform>	str id									Macinicia string literalu
[:00]	-31MFUNIVI>	iu	l								
[37:]	<strflist></strflist>	١									1
[5/:]	<21VLFI21>										

[38:]	<strflist></strflist>	,	<strform></strform>	<strflist></strflist>							
[39:]	<inlinefun></inlinefun>		boolval	(<term></term>)					//definicie inline funkcii
[40:]	<inlinefun></inlinefun>		doubleval	(<term></term>)					
[41:]	<inlinefun></inlinefun>		intval	(<term></term>)					
[42:]	<inlinefun></inlinefun>		strval	(<term></term>)					
[43:]	<inlinefun></inlinefun>		get_string	()						
[44:]	<inlinefun></inlinefun>		strlen	(<strform></strform>)					
[45:]	<inlinefun></inlinefun>		get_substring	(<strform></strform>	,	<intform></intform>	,	<intform></intform>)	
[46:]	<inlinefun></inlinefun>		find_string	(<strform></strform>	<strflist></strflist>					
[47:]	<inlinefun></inlinefun>		sort_string	(<strform></strform>)					
[48:]	<inlinefun></inlinefun>		put_string	(<strform></strform>	<strflist></strflist>					