	package	id	EOL	func	(	)	EOF(\$)	,	{	}	return	expr	if	for	;	:=	=	int	float	string	INT	FLOAT	STRING	\$
<pre><pre><pre>ogram&gt;</pre></pre></pre>	1		3	2			4																	
<param_in_first></param_in_first>		5				6																		
<pre><param_in_next></param_in_next></pre>						8		7																
<funkce_body></funkce_body>					10				9															
<pre><param_out_next></param_out_next></pre>						12		11																
<statements></statements>		16	20							21	17		18	19										
<statement_id></statement_id>					22			25								23	24							
<id_next></id_next>								26									27							
<for_definition></for_definition>		28													29									
<for_assignment></for_assignment>		30							31															
<for_assign_id></for_assign_id>		33						32				33												
<id_express></id_express>		34										35												
<ids_express></ids_express>		36										37												
<type></type>																		13	14	15				
<expr_next></expr_next>			38					38	39												47	48	49	
<arg_first></arg_first>		43				44															40	41	42	
<arg_next></arg_next>						46		45																
<arg></arg>		50																						

 $\neg$