	package	id	eol	func	()	,	int	float64	string	{
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	1										
<exec></exec>				2	2						
<func></func>				3	3						
<func_n></func_n>			1	5							
<params></params>		11				12					
<func_types></func_types>					4						5
<body></body>											17
<type></type>								8	9	10	
<types_n></types_n>						7	6				
<params_n></params_n>						14	13				
<statement></statement>			18,19,20,21,22,23,24								
<statement_n></statement_n>			2	5							
<definition></definition>		27									
<assignment></assignment>		28;29									
<if></if>											
<for></for>											
<call></call>		37;40									
<return></return>											
<expression></expression>											
<ids></ids>		30									
<expressions></expressions>											
<ids_n></ids_n>							31				
<expression_n></expression_n>			3	5			34				35
<call_param></call_param>		44									
<call_param_n></call_param_n>						46	45				

	}	=	if	else	for	;	data_	float64	data_int	data	_string	return	\$:=
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>														
<exec></exec>														
<func></func>														
<func_n></func_n>													16	
<params></params>														
<func_types></func_types>														
<body></body>														
<type></type>														
<types_n></types_n>														
<params_n></params_n>														
<statement></statement>														
<statement_n></statement_n>														
<definition></definition>														
<assignment></assignment>														
<if></if>			36											
<for></for>					37.38									
<call></call>														
<return></return>												47		
<expression></expression>														
<ids></ids>														
<expressions></expressions>														
<ids_n></ids_n>		32												
<expression_n></expression_n>	35													
<call_param></call_param>								41	42	2	43			
<call_param_n></call_param_n>														