1	: Predict(<prog> -> <stat_list> EOF)</stat_list></prog>	EOF	def	EOL	exp	if	while	id
2	: Predict(<stat_list> -> <stat> EOL <stat_list>)</stat_list></stat></stat_list>	def	EOL	exp	if	while	id	
3	: Predict(<stat_list> -> ε)</stat_list>	EOF	end	else				
4	: Predict(<stat> -> ε)</stat>	EOL						
5	: Predict(<stat> -> def id (<param_list>) EOL <stat_list> end)</stat_list></param_list></stat>	def						
6	: Predict(<param_list> -> ε)</param_list>)	EOL					
7	: Predict(<param_list> -> id <part>)</part></param_list>	id						
8	: Predict(<part> -> , id <part>)</part></part>	,						
9	: Predict(<part> -> ε)</part>)	EOL					
10	: Predict(<param_group> -> <param_list>)</param_list></param_group>	id	EOL					
11	: Predict(<stat> -> exp EOL)</stat>	exp						
12	: Predict(<stat> -> if exp then EOL <stat_list> else EOL <stat_list> end)</stat_list></stat_list></stat>	if						
13	: Predict(<stat> -> while exp do EOL <stat_list> end)</stat_list></stat>	while						
14	: Predict(<stat> -> id = <assigned> EOL)</assigned></stat>	id						
15	: Predict(<assigned> -> exp)</assigned>	exp						
16	: Predict(<assigned> -> <f_call>)</f_call></assigned>	id						
17	: Predict(<f_call> -> id <param_group>)</param_group></f_call>	id						
18	: Predict(<param_group> -> (<param_list>))</param_list></param_group>	(