Predict	c.p.]							
id EXP pass return if while def	1	<prog></prog>	<body></body>]					
EOF	2	<prog></prog>	3	1					
id EXP pass return if while def	3	<body></body>	<line></line>	<line_n></line_n>]				
id EXP pass return if while def	4	<line_n></line_n>	<line></line>	<line_n></line_n>	1				
DEDENT EOF	5	<line_n></line_n>	3		_				
def	6	<line></line>	def	id	(<params></params>)	:	EOL
while	7	<line></line>	while	EXP	:	EOL	INDENT	<body></body>	DEDENT
if	8	<line></line>	if	EXP	:	EOL	INDENT	<body></body>	DEDENT
return	9	<line></line>	return	<ret></ret>	EOL				
pass	10	<line></line>	pass	EOL					
EXP	11	<line></line>	EXP	EOL		_			
id	12	<line></line>	id	<state></state>	EOL				
=	13	<state></state>	=	<value></value>		_			
(14	<state></state>	(<terms></terms>)				
EXP	15	<value></value>	EXP						
id	16	<value></value>	id	(<terms></terms>)			
id	17	<params></params>	id	<param_n></param_n>	_				
)	18	<params></params>	3			_			
1	19	<param_n></param_n>	,	id	<param_n< td=""><td>> -</td><td></td><td></td><td></td></param_n<>	> -			
)	20	<param_n></param_n>	3		_				
id int float str none	21	<terms></terms>	<term></term>	<term_n></term_n>	_				
)	22	<terms></terms>	3			_			
,	23	<term_n></term_n>	,	<term></term>	<term_n></term_n>				
)	24	<term_n></term_n>	3]					
id	25	<term></term>	id]					
int	26	<term></term>	int]					
float	27	<term></term>	float]					
str	28	<term></term>	str]					
none	29	<term></term>	none]					
EXP	30	<ret></ret>	EXP						
EOL	31	<ret></ret>	3]					

INDENT <BODY> DEDENT

else : EOL INDENT <BODY> DEDENT