	LHS	FIRST	FOLLOW
R1	<rat23s></rat23s>	function, %, null	\$
R2	<opt definitions="" function=""></opt>	function, null	%
R3	<function definitions=""></function>	function	%
R3'	<function definitions="">'</function>	function, null	%
R4	<function></function>	function	%, function
R5	<opt list="" parameter=""></opt>	identifier, null	]
R6	<parameter list=""></parameter>	identifier	]
R6'	<parameter list="">'</parameter>	Identifier, comma, null	]
R7	<parameter></parameter>	identifier	], comma
R8	<qualifier></qualifier>	int, boolean, real	], comma, id
R9	<body></body>	{	%%, function
R10	<opt declaration="" list=""></opt>	int, boolean, real, null	{, identifier, if, return, put, get, while
R11	<declaration list=""></declaration>	int, boolean, real	{, identifier, if, return, put, get, while
R11'	<declaration list="">'</declaration>	int, boolean, real, null	{, identifier, if, return, put, get, while
R12	<declaration></declaration>	int, boolean, real	;
R13	<ids></ids>	identifier	:, ;, ), int, boolean, real
R13′	<ids>′</ids>	comma, null	:, ;, ), int, boolean, real
R14	<statement list=""></statement>	{, identifier, if, return, put, get, while	},\$
R14′	<statement list="">'</statement>	{, identifier, if, return, put, get, while, null	},\$
R15	<statement></statement>	{, identifier, if, return, put, get, while	{, }, \$, identifier, if, return, put, get, while, else, endif
R16	<compound></compound>	{	{, }, \$, identifier, if, return, put, get, while, else, endif
R17	<assign></assign>	identifier	{, }, \$, identifier, if, return, put, get, while, else, endif
R18	<if></if>	if	{, }, \$, identifier, if, return, put, get, while, else, endif
R18′	<lf>′</lf>	else, endif	{, }, \$, identifier, if, return, put, get, while, else, endif
R19	<return></return>	return	{, }, \$, identifier, if, return, put, get, while, else, endif
R19′	<return>'</return>	;, -, id, integer, (, REAL, true, false	{, }, \$, identifier, if, return, put, get, while, else, endif
R20	<print></print>	put	{, }, \$, identifier, if, return, put, get, while, else, endif
R21	<scan></scan>	get	{, }, \$, identifier, if, return, put, get, while, else, endif
R22	<while></while>	while	{, }, \$, identifier, if, return, put, get, while, else, endif
R23	<condition></condition>	-, id, integer, (, REAL, true, false	)
R24	<relop></relop>	==, ^=, >, <, =>, =<	-, id, integer, (, REAL, true, false
R25	<expression></expression>	-, id, integer, (, REAL, true, false	;, ), ==, ^=, >, <, =>, =<
R25'	<expression>'</expression>	+,-, null	;, ), ==, ^=, >, <, =>, =<
R26	<term></term>	-, id, integer, (, REAL, true, false	+,-,;,),==,^=,>,<,=>,=<
R26'	<term>'</term>	*, /, null	+,-,;,),==,^=,>,<,=>,=<
R27	<factor></factor>	-, id, integer, (, REAL, true, false	*, /, +,-, ;, ), ==, ^=, >, <, =>, =<
R28	<primary></primary>	id, integer, (, REAL, true, false	*, /, +,-, ;, ), ==, ^=, >, <, =>, =<
R28′	<primary>'</primary>	(, null	*, /, +,-, ;, ), ==, ^=, >, <, =>, =<