Non-Terminal	First	Follow
fun_def	VOID , INT , FLOAT	\$
type	VOID , INT , FLOAT	ID
fun_dec	ID	{
parameter_list	VOID , INT , FLOAT	,,)
parameter_dec	VOID , INT, FLOAT	,,)
declerator	ID	,,),[
constant_expr	INT_CONSTANT, FLOAT_CONSTANT	]
compound_state	{	\$, RETURN, {, IF, WHILE, FOR,;, ID,}, ELSE
state_list	{, IF, WHILE, FOR,;, ID, RETURN	RETURN, {, IF, WHILE, FOR,;, ID,}
statement	{, IF, WHILE, FOR,;, ID, RETURN	RETURN, {, IF, FROR, ID,;,}, ELSE
assignment_state	;,ID	RETURN, {, IF, WHILE, FOR, ID,;,}, ELSE,),,-,!, INT_CONSTANT, FLOAT_CONSTANT, STRING_LITERAL, (
expr	!,-,ID,INT_CONSTANT,FLOAT_CONSTANT STRING_LITERAL,(	;,,,),OR_OP,]
and_expr	!,-,ID,INT_CONSTANT,FLOAT_CONSTANT STRING_LITERAL,(	;,,,),OR_OP,],AND_OP
equal_expr	!,-,ID,INT_CONSTANT,FLOAT_CONSTANT STRING_LITERAL,(	;,,,),OR_OP,],AND_OP,EQ_OP,NE_OP
relational_expr	!,-,ID,INT_CONSTANT,FLOAT_CONSTANT STRING_LITERAL,(	;,,,),OR_OP,],AND_OP,EQ_OP,NE_OP, <,>,LE_OP,GE_OP
add_expr	!,-,ID,INT_CONSTANT,FLOAT_CONSTANT STRING_LITERAL,(	;,,,),OR_OP,],AND_OP,EQ_OP,NE_OP, <,>,LE_OP,GE_OP,+,-

	I ID INT CONSTANT FLOAT CONSTANT	) OD OD 1 AND OD 50 OD 115 OD
multi_expr	!,-,ID,INT_CONSTANT,FLOAT_CONSTANT STRING_LITERAL,(	;,,,),OR_OP,],AND_OP,EQ_OP,NE_OP, <,>,LE_OP,GE_OP,+,-,*,/
unary_expr	!,-,ID,INT_CONSTANT,FLOAT_CONSTANT	;, <b>,</b> ,),OR_OP,],AND_OP,EQ_OP,NE_OP,
	STRING_LITERAL , (	<,>,LE_OP,GE_OP,+,-,*,/,ID,
		INT_CONSTANT , FLOAT_CONSTANT ,
		STRING_LITERAL , (
postfix_expr	ID ,INT_CONSTANT , FLOAT_CONSTANT ,	;, <b>,</b> ,),OR_OP,],AND_OP,EQ_OP,NE_OP,
pooronp	STRING LITERAL, (	<,>,LE_OP,GE_OP,+,-,*,/,ID,
		INT_CONSTANT, FLOAT_CONSTANT,
		STRING_LITERAL, (
primary_expr	ID ,INT_CONSTANT , FLOAT_CONSTANT ,	;,,,),OR_OP,],AND_OP,EQ_OP,NE_OP,
primary_expr	STRING LITERAL, (	<pre>&lt;,&gt;,LE_OP,GE_OP,+,-,*,/,ID,</pre>
	· · · · · · · · · · · · · · · · · · ·	INT_CONSTANT, FLOAT_CONSTANT,
		STRING LITERAL, (
Loveraccion	ID	;,,,),OR_OP,],AND_OP,EQ_OP,NE_OP,
I_expression		<,>,LE_OP,GE_OP,+,-,*,/,ID,
		INT_CONSTANT, FLOAT_CONSTANT,
1	I ID INT CONSTANT FLOAT CONSTANT	STRING_LITERAL,(, = , INC_OP,[
expr_list	!, -, ID, INT_CONSTANT, FLOAT_CONSTANT	),,
	STRING_LITERAL , (	
unary_operator	!,-	ID , INT_CONSTANT , FLOAT_CONSTANT ,
unary_operator		STRING_LITERAL , (
		/
selection state	IF	RETURN, IF, WHILE,;, ID, {, FOR, }, ELSE
Selection_state	l "	,,,,,,.,,,,,,,,,,,,,,
iteration_state	WHILE, FOR	RETURN, IF, WHILE,;, ID, {, FOR,}, ELSE
iteration_state	Willes J. Gill	(1.51) ,
declaration_list	VOID , INT , FLOAT	{, IF, WHILE, FOR,;, ID, RETURN, VOID, INT
ucciai ation_iist	10.2,,120	, FLOAT
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
declaration	VOID , INT , FLOAT	{, IF, WHILE, FOR, ;, ID, RETURN, VOID, INT
declaration	VOID , INT , I LOAT	, FLOAT
		, I LONI
doclorator list	ID	;,,
declarator_list		,,,