

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 , + , -

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 STRING_LITERAL , (; , , ,) , OR_OP ,] , AND_OP , EQ_OP , NE_OP , < , > , LE_OP , GE_OP , + , - , * , / , ID , INT_CONSTANT , FLOAT_CONSTANT , STRING_LITERAL , (
postfix_expr	ID , INT_CONSTANT , FLOAT_CONSTANT , STRING_LITERAL , (; , , ,) , OR_OP ,] , AND_OP , EQ_OP , NE_OP , < , > , LE_OP , GE_OP , + , - , * , / , ID , INT_CONSTANT , FLOAT_CONSTANT , STRING_LITERAL , (
primary_expr	ID , INT_CONSTANT , FLOAT_CONSTANT , STRING_LITERAL , (; , , ,) , OR_OP ,] , AND_OP , EQ_OP , NE_OP , < , > , LE_OP , GE_OP , + , - , * , / , ID , INT_CONSTANT , FLOAT_CONSTANT , STRING_LITERAL , (
l_expression	ID	; , , ,) , OR_OP ,] , AND_OP , EQ_OP , NE_OP , < , > , LE_OP , GE_OP , + , - , * , / , 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 , STRING_LITERAL , (
selection_state	IF	RETURN , IF , WHILE , ; , ID , { , FOR , } , ELSE
iteration_state	WHILE , FOR	RETURN , IF , WHILE , ; , ID , { , FOR , } , ELSE
declaration_list	VOID , INT , FLOAT	{ , IF , WHILE , FOR , ; , ID , RETURN , VOID , INT , FLOAT
declaration	VOID , INT , FLOAT	{ , IF , WHILE , FOR , ; , ID , RETURN , VOID , INT , FLOAT
declarator_list	ID	; , ,