follow(PROGRAMA) = { EOF }

follow(FUNCIONES) = { main }

follow(VARIABLES) = { def, len, int, float,

input, abs, str, pow, round, float, sum, min, max, identificador, main }

follow(LIST) = { def, len, int, float,input, abs, str, pow, round, float, sum, min, max, identificador,

main }

follow(LISTAELEMENTOS) = { ] }

follow(LISTANUMEROS) = { ] }

follow(LISTANUMEROSPRIMA) = { ] }

follow(LISTATEXTOS) = { ] }

follow(LISTATEXTOSPRIMA) = { ] }

follow(FUNCION) = { def, len, int, float, input, abs, str, pow, round, float, sum, min,

max, identificador, main , identificador, while , do, repeat, if,

for, print }

follow(MAIN) = { EOF }

follow(NOMBREFUNCION) = { ( }

follow(PARAMETROS) = { : }

follow(LISTAPARAMETROS) = { ) }

follow( LISTAPARAMETROSPRIMA) = { ) }

follow( RETURN) = { def, len, int, float, input, abs, str, pow, round, float, sum, min, max, identificador,

main , identificador, while , do, repeat, if, for, print }

follow(LISTARETURN) = { def, len, int, float, input, abs, str, pow, round, float, sum, min, max,

identificador, main , identificador, while , do, repeat, if, for, print }

follow(LISTARETURNPRIMA) = { def, len, int, float, input, abs, str, pow, round, float, sum, min,

max, identificador, main , identificador, while , do, repeat, if, for,

print }

follow(BLOQUE) = { return, EOF, identificador, while, do, repeat, if , for, print, cycle, condiction,

elseif , else ,} }

follow(ESTATUTOS) = { } }

follow(ESTATUTO) = { identificador, while, do, repeat, if , for, print ,} }

follow(FUNCION\_BUILT\_IN) = { def, len, int, float, input, abs, str, pow, round, float, sum, min, max,

identificador, main, identificador, while, do, repeat, if, for, print }

follow(VARIABLESIMPRIMIR) = { ) }

follow(VARIABLESPRIMA) = { ) }

follow(ELSEIF) = { else, identificador, while, do, repeat, if , for, print ,}}

follow(ELSE) = { identificador, while, do, repeat, if , for, print ,}}

follow(RANGO) = { : }

follow(VALOR1) = { ) }

follow(VALOR2) = { ) }

follow(VALOR3) = { ) }

follow(BOOLEXP) = { :, identificador, while, do, repeat, if, for, print }

follow(BOOLEXP\_PRIMA) = { :, identificador, while, do, repeat, if, for, print }

follow(BOOLTERM) = { or, :, identificador, while, do, repeat, if, for, print}

follow(BOOLTERM\_PRIMA) = { or, :, identificador, while, do, repeat, if, for, print }

follow(BOOLFACTOR) = { and, or, :, identificador, while, do, repeat, if, for, print }

follow(RELTERMP) = { ), and, or, :, identificador, while, do, repeat, if, for, print }

follow(RELTERM) = { <, >, <=, >=, ==, !=, ), and, or, :, identificador, while, do, repeat,

if, for, print }

follow(EXPARITM) = { ), ,, <, >, <=, >=, ==, !=, ), and, or, :, identificador, while, do, repeat,

if, for, print, def, len, int, float,input, abs, str, pow, round, float, sum, min,

max, main }

follow(EXPRIMA) = { ), ,, <, >, <=, >=, ==, !=, ), and, or, :, identificador, while, do, repeat, if, for,

print, def, len, int, float,input, abs, str, pow, round, float, sum, min, max, main }

follow(TERMINO) = { + , - , ), ,, <, >, <=, >=, ==, !=, ), and, or, :, identificador, while, do, repeat,

if, for, print, def, len, int, float,input, abs, str, pow, round, float, sum, min,

max, main }

follow(TERMPRIMO) = { + , - , ), ,, <, >, <=, >=, ==, !=, ), and, or, :, identificador, while, do, repeat,

if, for, print, def, len, int, float,input, abs, str, pow, round, float, sum, min,

max, main }

follow(FACTOR) = { \* , / , + , - , ), ,, <, >, <=, >=, ==, !=, ), and, or, :, identificador, while, do, repeat,

if, for, print, def, len, int, float,input, abs, str, pow, round, float, sum, min,

max, main }

follow(OPERADOR) = { identificador , numero }