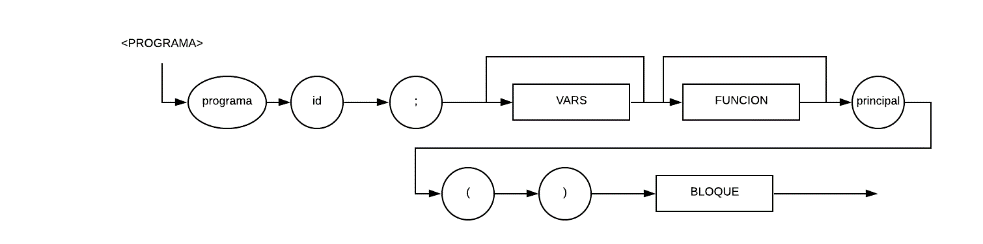
PROGRAMA:



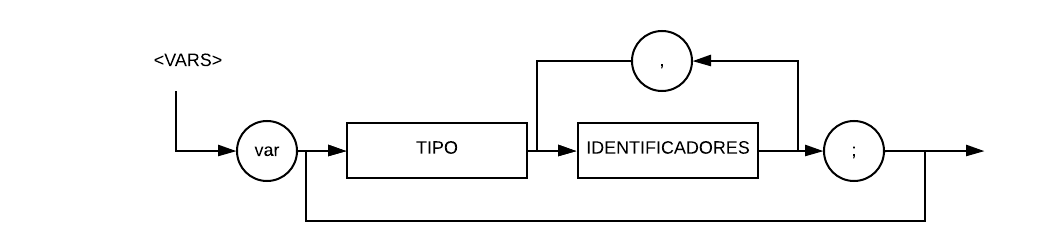
PROGRAMA -> programa id ; P F principal ( ) BLOQUE

P -> VARS | e

F -> F’ | e

F’ -> FUNCION F’ | e

VARS:



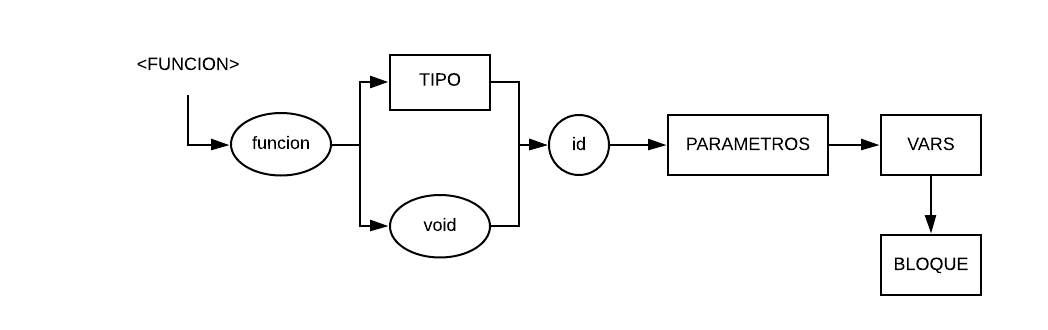
VARS -> var V

V -> TIPO V’ ; V | e

V’ -> IDENTIFICADORES V’’

V’’ -> , V’ | e

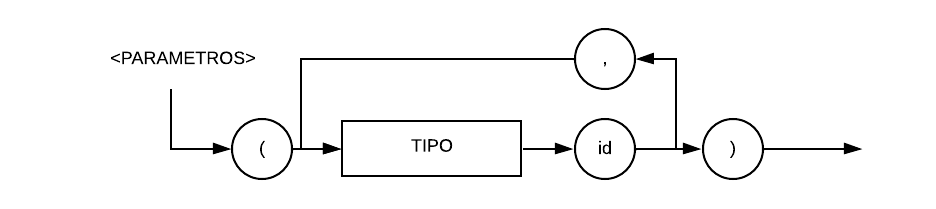
FUNCION:



FUNCION -> funcion T id PARAMETROS VARS BLOQUE

T -> TIPO | void

PARAMETROS:

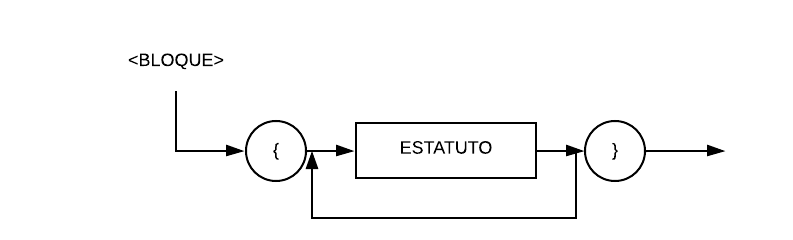


PARAMETROS -> ( P )

P -> TIPO id P’

P’ -> , P | e

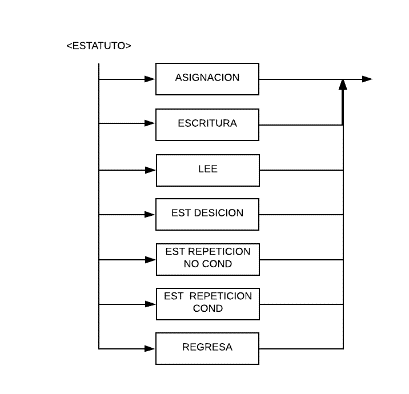
BLOQUE:



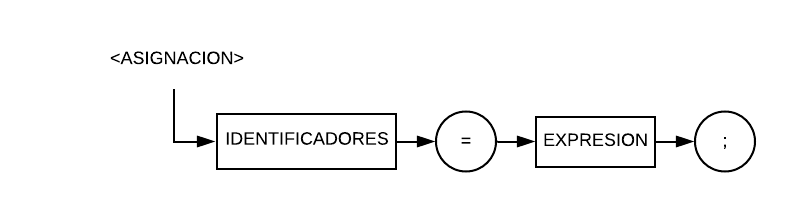
BLOQUE -> { B }

B -> ESTATUTO B | e

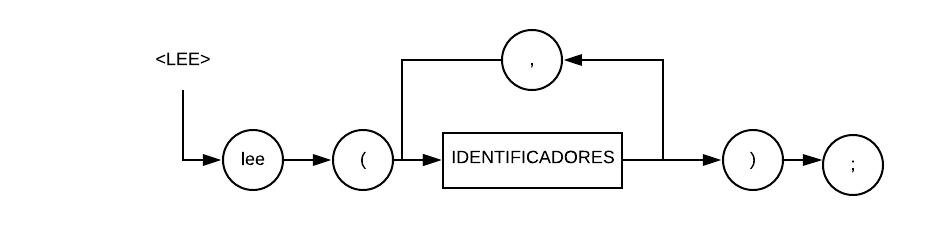
ESTATUTO:



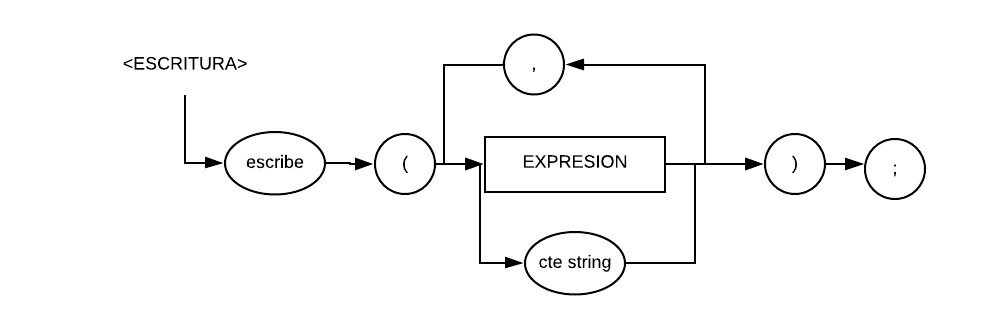
ASIGNACION:



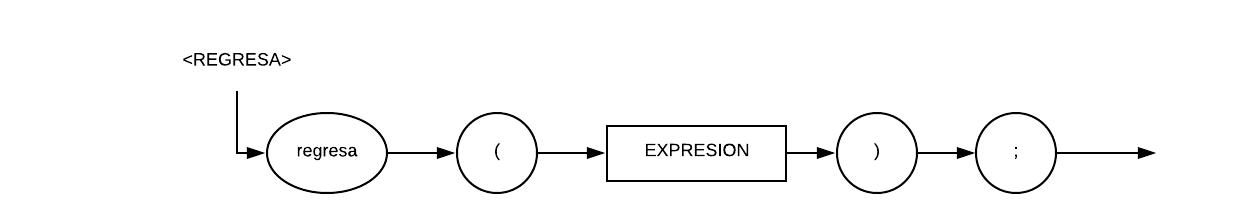
LEE:



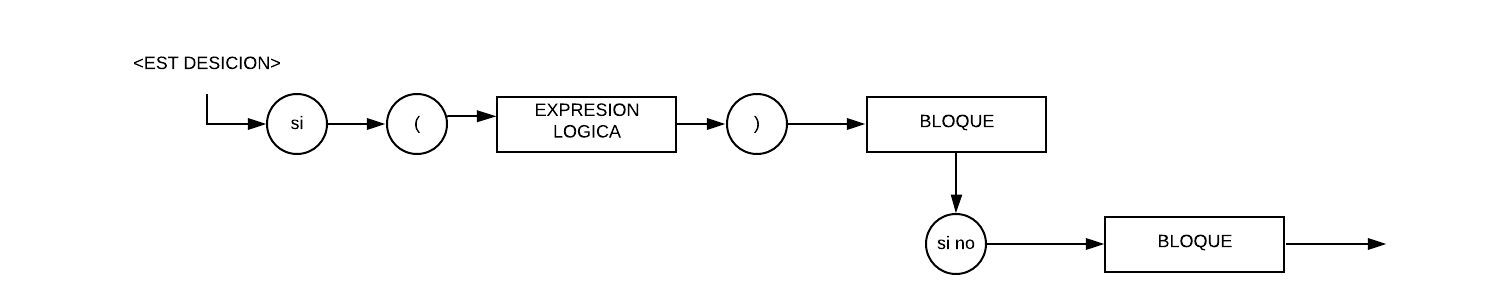
ESCRIBE:



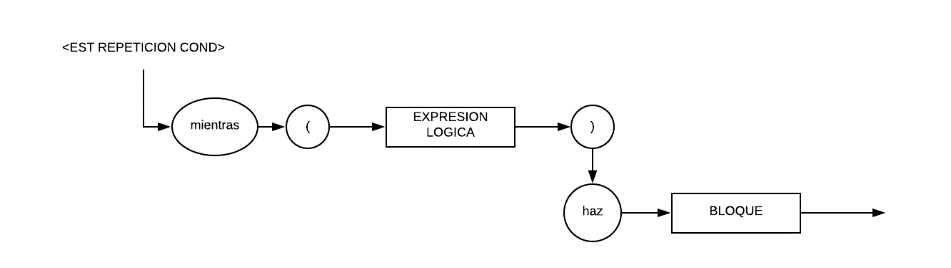
REGRESA:



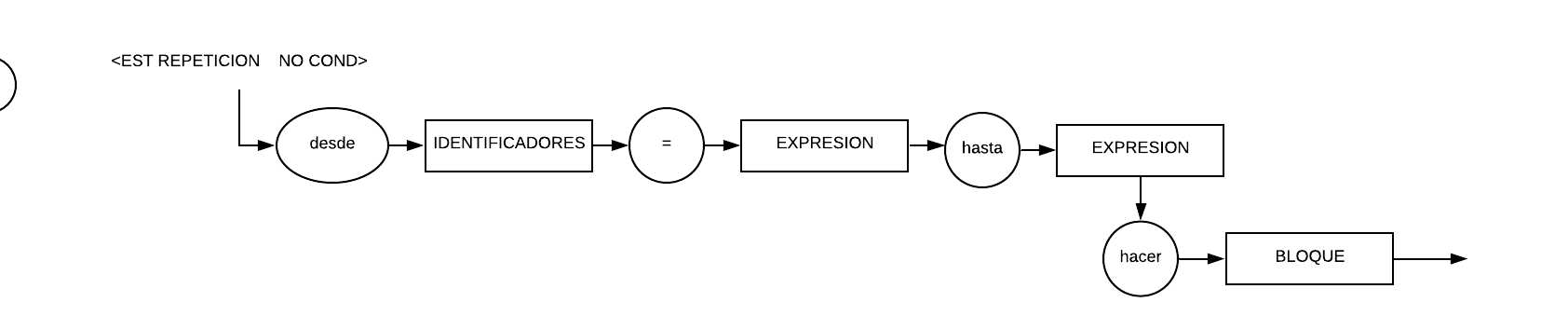
ESTATUTO DE DECISCION:



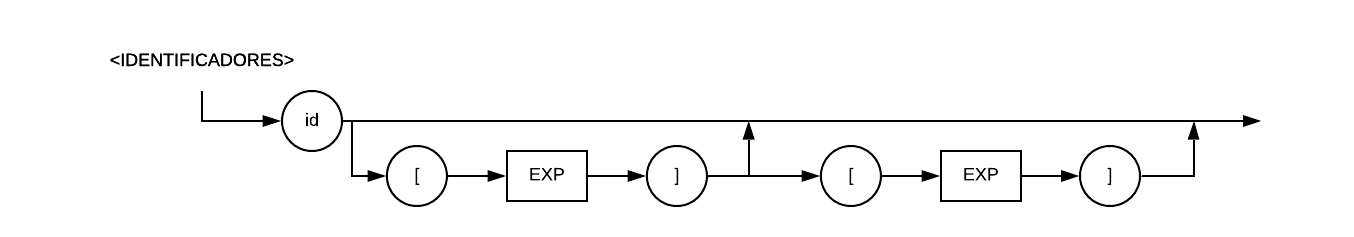
ESTATUTO CONDICIONAL:



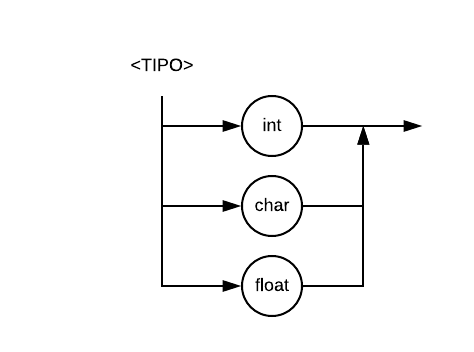
ESTATUTO NO CONDICIONAL:



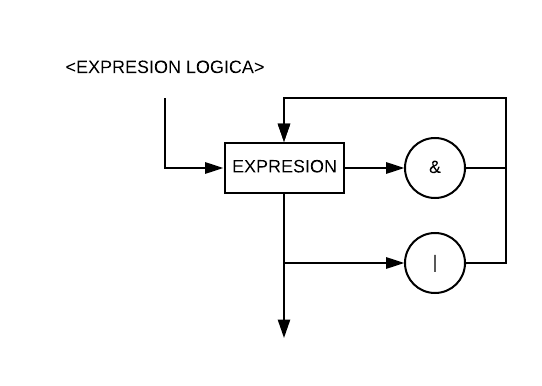
IDENTIFICADORES:



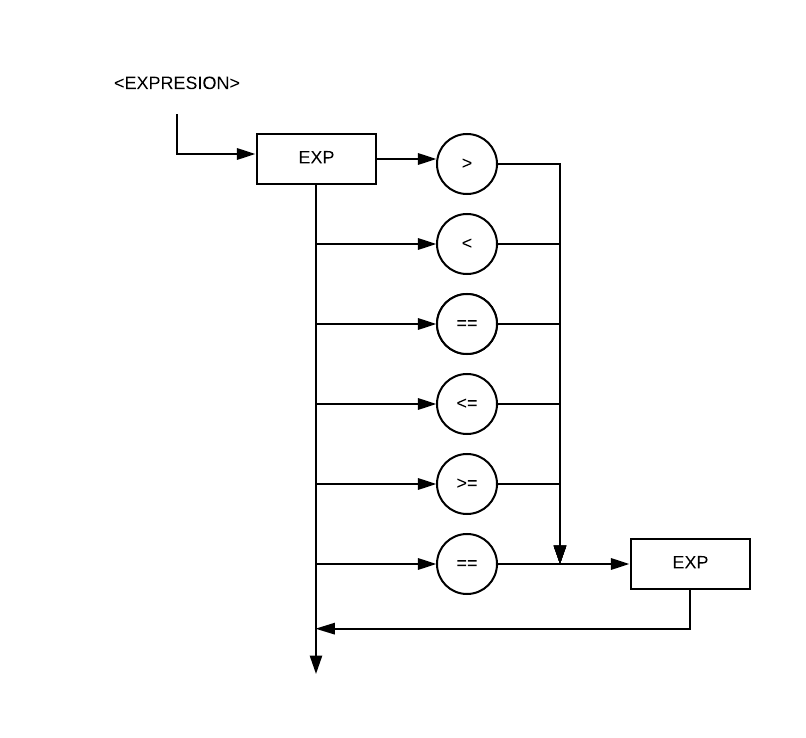
TIPO:



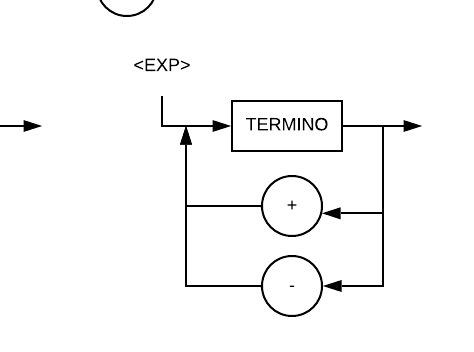
EXPRESION LOGICA:



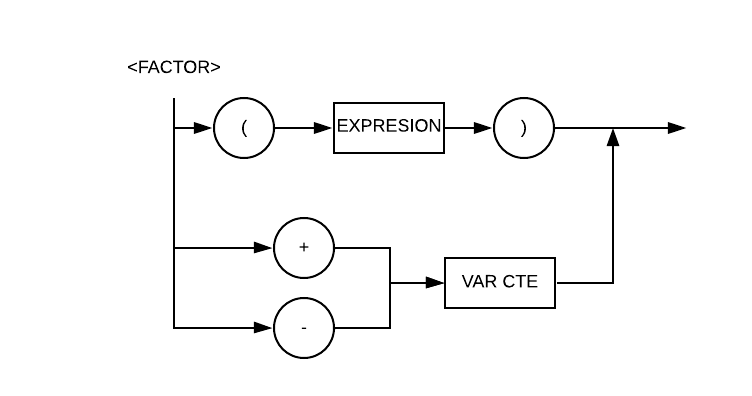
EXPRESION:



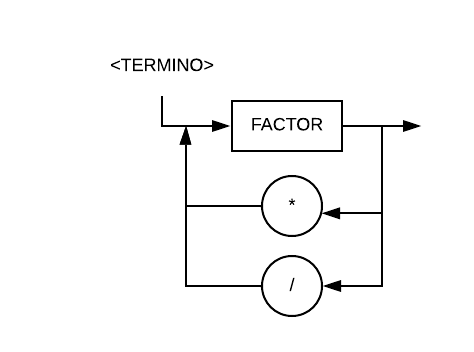
EXP:



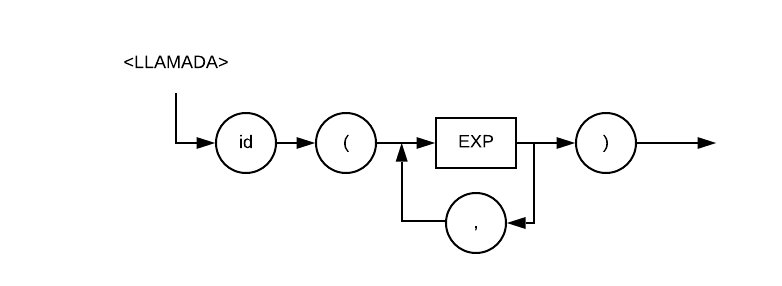
FACTOR:



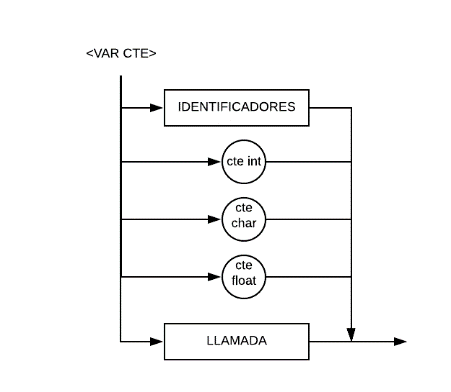
TERMINO:



LLAMADA



VAR CTE



DETERMINANTE:

