Matriz de Adyacencia

	0	1	2	3	4	5	6	7	8	9	10	.
	dígito	letra	=	>	<	1	&		/	*	+	
0	1 inic_cte	2 inic_id	3 null	4 null	5 null	6 null	7 null	8 null	9 null	F multiplicacion	F mas]
1	1 concat_cte	F fin_cte	F fin_cte									
2	2 concat_id	2 concat_id	F fin_id	F fin_id								
3	F asignacion	F asignacion	F igual	F asignacion	F asignacion	ļ						
4	F mayor	F mayor	F mayorigual	F mayor	F mayor							
5	F menor	F menor	F menorigual	F menor	F menor							
6	F not	F not	F distinto	F not	F not							
7	F error	F and	F error	F error	F error	F error						
8	F error	F or	F error	F error	F error							
9	F division	10 null	F division									
10	10 null	11null	10 null	ļ								
11	10 null	0 null	11null	10 null	J							

	11	12	13	14	15	16	17	18	19	20
•••	-	()	{	}	;	\t	\ <i>n</i>		otro
0	F menos	F parentesis_a	F parentesis_c	F llave_a	F llave_c	F puntoycoma	0 null	0 null	0 null	F error
1	F fin_cte	F fin_cte	F fin_cte	F fin_cte	F fin_cte	F fin_cte	F fin_cte	F fin_cte	F fin_cte	F fin_cte
2	F fin_id	F fin_id	F fin_id	F fin_id	F fin_id	F fin_id	F fin_id	F fin_id	F fin_id	F fin_id
3	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion
4	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor
5	F menor	F menor	F menor	F menor	F menor	F menor	F menor	F menor	F menor	F menor
6	F not	F not	F not	F not	F not	F not	F not	F not	F not	F not
7	F error	F error	F error	F error	F error	F error	F error	F error	F error	F error
8	F error	F error	F error	F error	F error	F error	F error	F error	F error	F error
9	F division	F division	F division	F division	F division	F division	F division	F division	F division	F division
10	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null
11	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null

	0	1	2	3	4	5	6	7	8	9
	dígito	letra	=	^	V	!	&		/	*
0	1 inic_cte	2 inic_id	3 nada	4 nada	5 nada	6 nada	7 nada	8 nada	9 nada	F multip
1	1 concat_cte	F fin_cte *	F fin_cte *							
2	2 concat_id	2 concat_id	F fin_id *	F fin_id *						
3	F asign *	F asign *	F IGUAL	F asign *	F asign *					
4	F mayor *	F mayor *	F MAYOR_IG	F mayor *	F mayor *					
5	F menor *	F menor *	F MENOR_IG	F menor *	F menor *					
6	F not *	F not *	F DISTINTO	F not *	F not *					
7	F error	F AND	F error	F error	F error					
8	F error	F OR	F error	F error						
9	F division *	10 nada								
10	10 nada	11 nada								
11	10 nada	0 nada	11 nada							

1	2 F	3 F	4 F	5 F	6 F	7 F	8 F	9 F
2	2	, F	, F	F	F	F	, F	F
F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F
10	10	10	10	10	10	10	10	10
10	10	10	10	10	10	10	10	0

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menor not	menor not	menorigua distinto	menor not	menor not	menor not	menor not	menor not	menor not
error	error	error	error	error	error	and	error	error
error	error	error	error	error	error	error	or	error
division	division	division	division	division	division	division	division	division
null	null	null	null	null	null	null	null	null
null	null	null	null	null	null	null	null	null

10 +	11 -	12 (13 <i>)</i>	14 {	15 }	16 ;	17 \t	18 ∖ <i>n</i>	19	20 other
F mas	F menos	F par_aper	F par_cierre	F llav_aper	F llave_cier	F pcoma	0 nada	0 nada	0 nada	F error
F fin_cte *	F fin_cte *	F fin_cte *	F fin_cte *	F fin_cte *	F fin_cte *	F fin_cte *	F fin_cte	F fin_cte	F fin_cte	F fin_cte *
F fin_id *	F fin_id *	F fin_id *	F fin_id *	F fin_id *	F fin_id *	F fin_id *	F fin_id	F fin_id	F fin_id	F fin_id *
F asign *	F asign *	F asign *	F asign *	F asign *	F asign *	F asign *	F asign *	F asign *	F asign *	F asign *
F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *
F menor *	F menor *	F menor *	F menor *	F menor *	F menor *	F menor *	F menor *	F menor *	F menor *	F menor *
F not *	F not *	F not *	F not *	F not *	F not *	F not *	F not *	F not *	F not *	F not *
F error	F error	F error	F error	F error	F error	F error	F error	F error	F error	F error
F error	F error	F error	F error	F error	F error	F error	F error	F error	F error	F error
F division *	F division *	F division *	F division *	F division *	F division *	F division *	F division *	F division *	F division *	F division *
10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada
10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada

F	F	F	F	F	F	F	F	0	0	0	F
F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	F	F	F	F	F
10	F	F	F	F	F	F	F	F	F	F	F
11	10	10	10	10	10	10	10	10	10	10	10
11	10	10	10	10	10	10	10	10	10	10	10

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| error |
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| null | division |
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| null |
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