

## Matriz de Adyacencia

	0 <i>dígito</i>	1 <i>letra</i>	2 =	3 >	4 <	5 !	6 &	7 	8 /	9 *	10 +	...
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	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	2 concat_id	2 concat_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 igual	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	F asignacion	...
4	F mayor	F mayor	F mayorigual	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor	F mayor	...
5	F menor	F menor	F menorigual	F menor	F menor	F menor	F menor	F menor	F menor	F menor	F menor	...
6	F not	F not	F distinto	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 and	F error	F error	F error	F error	...
8	F error	F error	F error	F error	F error	F error	F error	F or	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	10 null	F division	...
10	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null	11null	10 null	...
11	10 null	10 null	10 null	10 null	10 null	10 null	10 null	10 null	0 null	11null	10 null	...

[illegible]

	<b>0</b> <i>dígito</i>	<b>1</b> <i>letra</i>	<b>2</b> <i>=</i>	<b>3</b> <i>&gt;</i>	<b>4</b> <i>&lt;</i>	<b>5</b> <i>!</i>	<b>6</b> <i>&amp;</i>	<b>7</b> <i> </i>	<b>8</b> <i>/</i>	<b>9</b> <i>*</i>
<b>0</b>	1 inic_cte	2 inic_id	3 nada	4 nada	5 nada	6 nada	7 nada	8 nada	9 nada	F multip
<b>1</b>	1 concat_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 *
<b>2</b>	2 concat_id	2 concat_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 *
<b>3</b>	F asign *	F asign *	F IGUAL	F asign *	F asign *	F asign *	F asign *	F asign *	F asign *	F asign *
<b>4</b>	F mayor *	F mayor *	F MAYOR_IG	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *	F mayor *
<b>5</b>	F menor *	F menor *	F MENOR_IG	F menor *	F menor *	F menor *	F menor *	F menor *	F menor *	F menor *
<b>6</b>	F not *	F not *	F DISTINTO	F not *	F not *	F not *	F not *	F not *	F not *	F not *
<b>7</b>	F error	F error	F error	F error	F error	F error	F AND	F error	F error	F error
<b>8</b>	F error	F error	F error	F error	F error	F error	F error	F OR	F error	F error
<b>9</b>	F division *	F division *	F division *	F division *	F division *	F division *	F division *	F division *	F division *	10 nada
<b>10</b>	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	11 nada
<b>11</b>	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	10 nada	0 nada	11 nada

inic_cte	inic_id	null	null	null	null	null	null	null
concat_cte	fin_cte	fin_cte	fin_cte	fin_cte	fin_cte	fin_cte	fin_cte	fin_cte
concat_id	concat_id	fin_id	fin_id	fin_id	fin_id	fin_id	fin_id	fin_id
asignacion	asignacion	igual	asignacion	asignacion	asignacion	asignacion	asignacion	asignacion
mayor	mayor	mayor	igual	mayor	mayor	mayor	mayor	mayor

[illegible]

[illegible][illegible][illegible]

[illegible]



