|  |  |
| --- | --- |
| tLexema | Tipo |
| entier |  |
| Entiee\_1 | entier |
| Entier\_2 | entier |
| Entier\_3 | entier |
| , |  |
| ; |  |
| reel |  |
| Reel\_1 | reel |
| Reel\_2 | reel |
| Reel\_3 | reel |
| chaine |  |
| Chaine\_1 | chaine |
| Chaine\_2 | chaine |
| Chaine\_3 | chaine |
| = |  |
| 1 | entier |
| 5 | entier |
| + |  |
| “” |  |
| Hola | chaine |
| 1.5 | reel |
| \* |  |
| / |  |
| 2 | chaine |
| 3.5 | reel |
| 2 | entier |
| Chaine\_4 |  |
| Chaine\_5 |  |

-------------Codigo-----------------

entier Entier\_1,Entier\_2,Entier\_3;

reel Reel\_1,Reel\_2,Reel\_3;

chaine Chaine\_1,Chaine\_2,Chaine\_3;

Entier\_1 = 1;

Entier\_2 = 5;

Entier\_3 = Entier\_1 + Entier\_2;

Chaine\_1 = Entier\_1;

Chaine\_2 = “Hola”;

Chaine\_3= Entier\_3 + Chaine\_2;

Reel\_1 = Chaine\_3;

Reel\_2 = 1.5 \* Chaine\_2;

Chaine\_3 = 1;

Entier\_2 = Enter\_1 / “2”;

Entier\_1 = Enter\_1 + Entier\_2;

Reel\_3 = 3.5 + 2;

Chaine\_3=Chaine\_4;

Chaine\_5= Chaine\_2;

Entier\_1 = Entier\_1 + Chaine\_4;

Reel\_3 = Reel\_1 + Chaine\_5;

--------------------------------------Tabla de errores--------------------------

|  |  |  |  |
| --- | --- | --- | --- |
| Token | Lexema | Renglón | Descripción |
| ER1 | Entier\_1 | 7 | Incompatibilidad de tipos |
| ER2 | Entier\_3 | 9 | Incompatibilidad de tipos |
| ER3 | Chaine\_3 | 10 | Incompatibilidad de tipos |
| ER4 | Chaine\_2 | 11 | Incompatibilidad de tipos |
| ER5 | 1 | 12 | Variables indefinidas |
| ER6 | “2” | 13 | Variables indefinidas |
| ER7 | Chaine\_4 | 16,18 | Variables indefinidas |
| ER8 | Chaine\_5 | 17,19 | Variables indefinidas |