**Tabla de tokens**

|  |  |  |
| --- | --- | --- |
| **Token** | **Patrón** | **Lexema de ejemplo** |
| define | define | define |
| automaton | automaton | automaton |
| in | in | in |
| out | out | out |
| states | states | states |
| initial | initial | initial |
| transitions | transitions | transitions |
| output | output | output |
| Llave\_derecha | } | } |
| Llave\_izquierda | { | { |
| Punto\_y\_coma | ; | ; |
| Asignación | := | := |
| Par\_derecho | ) | ) |
| Par\_izquierdo | ( | ( |
| Flecha | -> | -> |
| Código\_inicio | {: | {: |
| Código\_final | :} | :} |
| Separator | | | | |
| Identificador | [A-Za-z][A-Za-z0-9]\* | Foo5 |
| Event | [1-9][0-9]\* | 37 |
| Código | ASCII\* | System.out.println(“HelloWorld!”); |

**Tabla de palabras reservadas**

|  |  |
| --- | --- |
| **Palabra reservada** | **Token** |
| define | define |
| automaton | automaton |
| in | in |
| out | out |
| states | states |
| initial | initial |
| transitions | transitions |
| output | output |