## Token.in

```
<separators> ::= [ | ] | ( | ) | space | && | ;

<operators> ::= + | - | := | ::= | :!= | :< | :> | :<= | :>= | * | /

<keywords> ::= var | integer | real | read | write | condition | otherwise | long_integer | step_loop | string
```

Token.in 1