J.pyL

**Reserved Words**

* if
* else
* while
* for
* class
* def
* break
* function
* return
* print
* true
* false
* and
* or
* not
* const

**Data Types**

* string: string
* int: integer
* float: float
* bool: boolean
* # : comments

**Arithmetic/ Comparative Operators**

* \*: multiplication
* \*\*: exponent
* +: addition
* -: subtraction
* /: division
* %: modulo
* =: assignment
* !: complement
* and: logical and
* or: logical or
* \*Add = to the end of operations for instant assignment:
* (+=, -=, \*=, /=)
* ==: equal comparison
* !=: not equal comparison
* >: greater than comparison
* <: less than comparison
* >=: greater than or equal to comparison
* <=: less than or equal to comparison