PYLOX

Inspired by Python + Lox

```
No semicolons:)
```

```
1) Variables:
```

```
Data Types: int, float, boolean, char int a = 5 float d = 6.0 char b = 'h'
```

boolean has two values - true and false

- 2) Arithmetic operators:
- For addition: +Example: sum= a + b
- For subtraction: -
- For multiplication: *
- For division: /
- 3) Comparison operators:
- Greater than : >
 Ex: a is greater than b
 a>b
- Less than : <
- Equal : ==
- Not equal : !=
- Greater than or equal to: >=
- Less than or equal to: <=
- 4) Functions:

```
Using keyword "func" to declare functions, followed by function name Syntax-
func function_name : return_type : parameters
{
}
Example:
```

```
func add : int : int a, int b
    {
      return a+b
    }
```

5) Comments:

Hashtags(#) at the start and end of the comment Ex: # this is a comment #

6) <u>Print</u>:

Using the keyword 'out' to print anything. Ex : out("transpiler")

7) <u>Input:</u>

Using keyword 'in' to accept values

8) Conditional

- If statement using keyword "if"
- Else statement using keyword "else"
- Else-if statement using keyword "elif"

```
Ex: if boolean_expression : { statement }
if 7>8 : { statement }
```

9) Loops

- For loop using keyword "for"
- while loop using keyword "while"

They also have keywords

- break
- continue

10) Logical operators

- and
- or
- not