DOCUMENTATION

Language :TEMP

Language Creators

☐ Pranay Tarigopula (2018A7PS0237H)
☐ Dhruv Adlakha (2018A7PS0303H)
☐ Pranav Reddy Pesaladinne (2018A7PS0238H)

□ Donkada Vishal Dheeraj (2018A7PS0239H)

Basic program

Keywords

• int - integers

- char characters
- bool true / false values
- float numerical values having decimal points
- string string data type
- if conditional execution
- else condition executed if 'if' statement condition fails
- print prints to stdout
- for initiates for loop
- true condition is correct
- false condition is incorrect
- return return the calling function
- function represents the function start
- main main function called by the operating system for execution.

Data types

- int integers
- bool boolean values
- float decimal values
- char characters
- string " " double quotes for representing string literals

Identifiers

- Contains alpha-numeric values and underscores.
- Can start with alphabets or underscore.
- Keywords are not allowed.

Operators

- Arithmetic Operators
 - + Addition
 - Subtraction
 - * Multiplication

```
/ Division
% Remainder (Modulo)
<< Left shift</li>
>> Right shift
// Divide and take floor (Integer division)
** Exponentiation
```

- Logical Operators
 - && Logical and (returns true if both conditions are true)
 - || Logical or (returns true if atleast one condition is true)
- Unary Operators

```
    ++ i=i+1
    -- i=i-1
    + Unary plus (e.g +10)
    - Unary minus(e.g -10)
    ! Not operator
```

- Comparators
 - < a
a>b
 > == a==b
 > >= a>=b
 <= a<=b
 != a!=b
- Assignment
 - = a=b (Assigns a the value of b)
- Special symbols
 - o () parentheses-used in functions & multileveled expressions
 - o {} curly braces (function bodies, loop bodies)
 - o ; Semicolon (end of statement)
 - o , Comma used to separate parameters in functions

Conditional and iterative operations

for loop: for(initialisation; condition; assignment operations){
 //statements
 }

Functions

- Function declaration function functionName(parameter list){
 //statements
 [return statement];
 }
- Function calls
 functionName(argument list)

Comments

• #....# Comment start - end (will be ignored by the Lexer)

Additional Information

- Anything outside the alphabet will throw a lexical error (`^@\$).
- String literals **must** be enclosed within "".
- There cannot be any leading zeros in Integer and Float literals (023 or 01.23) unless the numeric part of the number is equal to 0 (0.0).
- There **must** be at least one digit after a decimal point for floating points numbers (1. Is invalid, 1.0 is valid).
- The Lexer will differentiate a unary operator from an arithmetic operator based on the context (eg: '+' and '-' can either be unary or arithmetic).

• Multi-line strings are supported and non-terminating strings are lexical errors.

Sample Program