Language Specification of BISAYA++ Programming Language

Introduction

Bisaya++ is a strongly-typed high-level interpreted Cebuano-based programming language developed to teach Cebuanos the basics of programming. Its simple syntax and native keywords make programming easy to learn.

```
Sample Program:
```

```
-- this is a sample program in Bisaya++
SUGOD

MUGNA NUMERO x, y, z=5

MUGNA LETRA a_1='n'

MUGNA TINUOD t="OO"

x=y=4

a_1='c'

-- this is a comment

IPAKITA: x & t & z & $ & a_1 & [#] & "last"

KATAPUSAN
```

Output of the sample program:

4005 c#last

Language Grammar

Program Structure:

- all codes are placed inside SUGOD and KATAPUSAN
- all variable declaration is starts with MUGNA
- all variable names are case sensitive and starts with letter or an underscore (_) and followed by a letter, underscore or digits.
- every line contains a single statement
- comments starts with double minus sign(--) and it can be placed anywhere in the program
- all reserved words are in capital letters and cannot be used as variable names
- dollar sign(\$) signifies next line or carriage return
- ampersand(&) serves as a concatenator
- the square braces([]) are as escape code

Data Types:

- 1. NUMERO an ordinary number with no decimal part. It occupies 4 bytes in the memory.
- 2. LETRA a single symbol.
- 3. TINUOD represents the literals true or false.
- 4. TIPIK a number with decimal part.

Operators:

```
Arithmetic operators
```

() - parenthesis

*, /, % - multiplication, division, modulo

+, - - addition, subtraction >, < - greater than, lesser than

>=, <= - greater than or equal to, lesser than or equal to

==, <> - equal, not equal

Logical operators (<BOOL expression><LogicalOperator><BOOL expression>)

UG
 - AND, needs the two BOOL expression to be true to result to true, else false
 O - OR, if one of the BOOL expressions evaluates to true, returns true, else false

DILI - NOT, the reverse value of the BOOL value

Boolean values (enclosed with a double quote)

OO - TRUE DILI - FALSE

Unary operator

+ - positive - negative

Sample Programs

1. A program with arithmetic operation

SUGOD

```
MUGNA NUMERO xyz, abc=100
         xyz = ((abc *5)/10 + 10) * -1
         IPAKITA: [[] & xyz & []]
   KATAPUSAN
   Output of the sample program:
2. A program with logical operation
   SUGOD
          MUGNA NUMERO a=100, b=200, c=300
          MUGNA TINUOD d="DILI"
          d = (a < b UG c <> 200)
          IPAKITA: d
   KATAPUSAN
   Output of the sample program:
   00
Code output statement:
   IPAKITA - writes formatted output to the output device
Code input statement:
   DAWAT – allow the user to input a value to a data type.
   Syntax:
          DAWAT: <variableName>[,<variableName>]*
   Sample use:
          DAWAT: x, y
          It means in the screen you have to input two values separated by comma(,)
CODE control flow structures:
1. Conditional
      a. KUNG (if selection)
          KUNG (<BOOL expression>)
          PUNDOK{
                <statement>
                <statement>
          }
      b. KUNG-KUNG WALA (if-else selection)
          KUNG (<BOOL expression>)
          PUNDOK{
                <statement>
                <statement>
          KUNG WALA
          PUNDOK{
                <statement>
                <statement>
          }
      c. KUNG-KUNG DILI (if-else with multiple alternatives)
          KUNG (<BOOL expression>)
          PUNDOK{
                <statement>
                <statement>
          KUNG DILI (<BOOL expression>)
          PUNDOK{
                <statement>
                <statement>
          KUNG WALA
          PUNDOK{
```

```
<statement>
...
<statement>
}
```

PUNDOK{ } – group a block of codes. Statements inside conditions and loops are enclosed **PUNDOK{ }**.

2. Loop Control Flow Structures

Note: You may use any language to implement the interpreter except Python.