Bix EBNF Definition

Notation:

- Square brackets [] delimit optional constructs;
- braces { } indicate zero or more repetitions of the enclosed construct;
- parentheses () indicate simple grouping of constructs;
- a vertical bar | indicates choice of one from many;
- literal text in definitions is denoted using bold font or a pair of quotation marks " " .

Program

```
starting-line:
```

start: {statement | function-declaration} **end**.

Variables

variable =

alphanumeric-text.

Conditionals

conditional-statement =

if-statement [{or-if-statement}] [or-else-statement].

Loops

loop-statement =

repeat-statement.

Statements

statement =

simple-statement | loop-statement | conditional-statement | operation-statement.

simple-statement =

variable any-sign (number | variable).

repeat-statement =

repeat while this is true [(simple-statement)]:

statement.

if-statement =

if this is true [(simple-statement)] do this: statement.

or-if-statement =

or if this is true [(simple-statement)] do this: statement.

or-else-statement =

or else do this: statement.

Variable and Identifier Categories

```
alphanumeric-text =
```

letter | digit [{letter | digit}].

```
number =
        {digit}.
Low Level Definitions
any-sign =
        sign | operation-sign | attribution-sign | comparison-sign.
sign =
        "+" | "-".
operation-sign =
        sign | "*" | "%".
attribution-sign =
        "=".
comparison-sign =
        "==" | ">" | "<".
letter =
        "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" | "I" | "J" | "K" | "L" | "M" | "N" | "O" | "P" | "Q" |
        "R" | "S" | "T" | "U" | "V" | "W" | "X" | "Y" | "Z" | "a" | "b" | "c" | "d" | "e" | "f" | "g" | "h" | "i"
        |"j"\>|"k"\>|"l"\>|"m"\>|"n"\>|"o"\>|"p"\>|"q"\>|"r"\>|"s"\>|"t"\>|"u"\>|"v"\>|"w"\>|"x"\>|"y"\>|"z"\>.
digit =
```

"0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9" .