Gramática Linguagem NOVA (EBNF)

```
cprogram>::
            <function> <main>
<function>:: <function declaration> <function>
            | empty
            PR VOID PR MAIN AB PAR FEC PAR <scope>
<main>::
<function_declaration>::
            <type or void> ID AB PAR <parameters> FEC PAR <scope>
<type_or_void>::
            TYPE VALUE |
            PR VOID
<parameters>::
            empty
            | TYPE_VALUE ID
            | SP TYPE VALUE ID <parameters>
            AB_CH < commands > FEC_CH SP
<scope>::
<commands>::
            <declaration> <commands>
            | <attribution> <commands>
            | <pri>printout> <commands>
            | <readin> <commands>
            | <function_call> <commands>
            | <ifelse> <commands>
            | <while> <commands>
            | <for> <commands>
            | <shoot>
            | empty
<declaration>::
            TYPE VALUE ID SP
            TYPE VALUE ID VECTOR AUX CTE INT SP
            | TYPE_VALUE <attribution>
<attribution>::
            ID OP_ATR <value> SP
            | ID VECTOR_AUX CTE_INT OP_ATR <value> SP
```

```
cprintout>::
            PR IO AB PAR <msg> FEC PAR SP
<msg>::
            CTE STR
            | CTE_STR OP_AD <msg>
<readin>::
            PR_IO AB_PAR ID FEC_PAR SP
<function_call>::
            ID AB PAR <parameters call> FEC PAR SP
<parameters_call>::
            ID
            |CTE STR
            ICTE FLOAT
            | CTE_INT
            | SP <parameters_call>
            | empty
<value>::
            <array>
            | <expression>
            AB_CH <elements> FEC_CH
<array>::
            | AB_CH FEC_CH
<elements>::
            ID
            | CTE_STR
            | CTE_FLOAT
            | CTE_INT
            | SP <elements>
<expression>::
            <eq_expression> OP_AND <logical_expression>
            | <eq_expression> OP_OR <logical_expression>
            | <eq_expression>
<eq_expression>::
            <comparative_exp> OP_REL2 <eq_expression>
            | <comparative_exp>
<comparative_exp>::
            <add_exp> OP_REL1 <comparative_exp>
```

| <add_exp>

```
<add_exp>::
```

<mult_exp> OP_AD <add_exp>

| <mult_exp>

<mult_exp>::

<neg_exp> OP_MULT <mult_exp>

| <neg_exp>

<neg_exp>::

OP_NOT <exp_aux>

| <exp_aux>

<exp_aux>::

AB PAR <atom exp> FEC PAR

| <atom_exp>

<atom_exp>::

ID

| CTE INT

| CTE_FLOAT | CTE_STR

| BOOL_VALUE

<ifelse>:: PR_IF AB_PAR <expression> FEC_PAR AB_CH <commands> FEC_CH

<else> SP

<else>:: PR_ELSE AB_CH <commands> FEC_CH

| empty

<while>:: PR_WHILE AB_PAR <expression> FEC_PAR <scope>

<for>:: PR_FOR AB_PAR <for_steps> FEC_PAR <scope>

<for_steps>::

PR_INT ID OP_ATR CTE_INT SP ID OP_REL1 CTE_INT SP ID OP_ATR ID

OP_AD CTE_INT

<shoot>:: PR_SHOOT ID

| PR_SHOOT CTE_INT | PR_SHOOT CTE_FLOAT | PR_SHOOT CTE_STR | PR_SHOOT BOOL_VALUE

| PR_SHOOT

Gramática Linguagem NOVA em LL(1) (EBNF)