Tabela de símbolos terminais (token, código do token, descrição do token)

RPAREN	")"
LPAREN	"("
CEMICOLON	W . W
SEMICOLON	";"
COMMA	","
DOT	"."
null_constant	("n" "N") ("u" "U") ("l" "L") ("l" "L")
FALSE	("f" "F") ("a" "A") ("l" "L") ("s" "S") ("e" "E")
TRUE	("t" "T") ("r" "R") ("u" "U") ("e" "E")
string_constant	("\"" (~["\"", "\n", "\r"])* "\"" "'" (~["'", "\n", "\r"])* "'")
float_constant	(["0"-"9"]) (["0"-"9"])? (["0"-"9"])? (["0"-"9"])? "." (["0"-"9"]) (["0"-"9"])?
char_constant	("\"" ~["\"", "\n", "\r", "\f"] "\"" "!" ~["!", "\n", "\r", "\f"] "!")
int_constant	(["0"-"9"]) (["0"-"9"])? (["0"-"9"])?
DIVISION_REST	11 % % II
ENTIRE_DIVISION	"%"
POTENCY	"**"
DIVISION	"/"
MULTIPLICATION	"*"
MINUS	"_"
PLUS	"+"
BIGGER_EQUAL	">="
BIGGER	">"

MINOR_EQUAL	"<="
MINOR	"<"
DIFFERENT	"<>"
EQUAL	"="
ASSIGN	"->"
END_LOGIC OR	"&" " "
NOT	"!"
DO	("d" "D") ("o" "O")
WHILE	("w" "W") ("h" "H") ("i" "I") ("l" "L") ("e" "E")
ELSE	("e" "E") ("l" "L") ("s" "S") ("e" "E")
THEN	("t" "T") ("h" "H") ("e" "E") ("n" "N")
IF	("i" "I") ("f" "F")
PUT	("p" "P") ("u" "U") ("t" "T")
GET	("g" "G") ("e" "E") ("t" "T")
VAR	("v" "V") ("a" "A") ("r" "R")
BOOL	("b" "B") ("o" "O") ("o" "O") ("l" "L")
CHAR	("c" "C") ("h" "H") ("a" "A") ("r" "R")
REAL	("r" "R") ("e" "E") ("a" "A") ("l" "L")
INT	("i" "I") ("n" "N") ("t" "T")
CONST	("c" "C") ("o" "O") ("n" "N") ("s" "S") ("t" "T")
END	("e" "E") ("n" "N") ("d" "D")
MAKE	("m" "M") ("a" "A") ("k" "K") ("e" "E")

```
SKIP : {
   " " | "\t" | "\n" | "\r" | "\f" // Ignora espaços em branco e
quebras de linha
}
```

Estrutura dos comentários de linha e de bloco; PDF e impresso

```
Comentário de linha //
```

Comentário de bloco

```
/* -> inicia o comentário de bloco
*/ -> termina o comentário de bloco
```

Código

```
// Multiline comment
SKIP : {
   "/*" : multilinecomment
}
<multilinecomment> SKIP : {
   "*/" : DEFAULT // Sai do modo de comentário ao
encontrar */
  | <~[]>
}
// sigle line comment
SKIP : {
   "//" : singlelinecomment
}
<singlelinecomment> SKIP: {
   <["\n","\r"]>:DEFAULT
  | <~[]>
}
```

Lista de mensagens de erro

<pre><!--NVALID_IDENTIFIER:</pre--></pre>	Invalid Identifier
INVALID_COMMENT_CLOSE:	Invalid Closing of a Comment:
<pre>INVALID_CONST_INT_SIZE:</pre>	Invalid Int Size:
<pre>INVALID_CONST_FLOAT_SIZE:</pre>	Invalid Float Size:
<pre>INVALID_CONST_STRING_END:</pre>	<pre>Invalid String/Character Ending:</pre>
<pre>INVALID_CONST_STRING_WITH_LINEB REAK:</pre>	Invalid String With LineBreak:
INVALID_LEXICAL	Invalid Character Found:

Arquivo do JavaCC

```
options {
    STATIC = false;
}
PARSER_BEGIN(prataLang)
package compilador.regras;
import java.io.*;
import compilador.telas.CompiladorGui;
public class prataLang {

final static String Version = "PrataLang Compiler - Version 1.0 - 2024";
boolean Menosshort = false;

public static void main(String[] args) throws ParseException {
    String filename = ""; // nome do arquivo a ser analizado
    prataLang parser;
    int i;
    boolean ms = false;

System.out.println(Version);
```

```
// le os parametros passados para o compilador
  for(i = 0; i < args.length - 1; i++) {
   if ( args[i].equalsIgnoreCase("-short") ) ms = true;
   else{
     System.out.println("Usage is: java PrataLang [-short] inputfile");
     System.exit(0);
   }
  }
  if (args[i].equals("-")){
   // le entrada padrão
    System.out.println(" Reading from standard input . . . ");
    parser = new prataLang(System.in);
  } else {
   // le do arquivo
   filename = args[args.length-1];
   System.out.println("Readig from file " + filename + " . . . ");
   try{
     parser = new prataLang(new java.io.FileInputStream(filename));
   } catch (java.io.FileNotFoundException e ) {
     System.out.println("File "+filename+ " NOT FOUND");
     return;
   }
  }
  parser.Menosshort = ms;
  //parser.program(); //chama o metodo que faz a analise
  // verifica se houver erro lexico
  if (parser.token_source.foundLexError() != 0)
   System.out.println(
     parser.token_source.foundLexError() + " Erro Lexico encontrado!! "
   );
  else System.out.println(" Program successfully analized ");
 } //main
  // Metodo que é chamado no CompiladorGui para compilar pelo botão e pelo menu
 public static void Compile(String file, prataLang parser, CompiladorGui gui) throws
ParseException {
   String filename = file; // nome do arquivo a ser analizado
   boolean ms = false;
   gui.jTextArea1.append(Version + "\n");
   gui.jTextArea1.append("Readig from file " + filename + " . . . \n");
```

```
try{
       parser = new prataLang(new java.io.FileInputStream(filename));
   } catch (java.io.FileNotFoundException e ) {
       gui.jTextArea1.append("File "+filename+ " NOT FOUND \n");
       return;
   }
   parser.Menosshort = ms;
   parser.program(gui); //chama o metodo que faz a analise
   if (parser.token_source.foundLexError() != 0)
       gui.jTextArea1.append(
        parser.token_source.foundLexError() + " Lexic Error Found \n"
       );
   else gui.jTextArea1.append(" Successfully Analized Program \n");
 }
 //metodo auxiliar
 static public String im(int x) {
  int k;
  String s;
  s = tokenImage[x];
  k = s.lastIndexOf("\"");
  try{
   s=s.substring(1,k);
  catch (StringIndexOutOfBoundsException e ){ }
  return s;
}
PARSER_END(prataLang)
TOKEN_MGR_DECLS: {
  int countLexError = 0;
  public int foundLexError(){
    return countLexError;
  }
}
SKIP: {
  " " | "\t" | "\n" | "\r" | "\f" // Ignora espaços em branco e quebras de linha
// Multiline comment
SKIP: {
  "/*": multilinecomment
```

```
}
<multilinecomment> SKIP : {
  "*/": DEFAULT // Sai do modo de comentário ao encontrar */
  | <~[]>
// sigle line comment
SKIP: {
  "//" : singlelinecomment
<singlelinecomment> SKIP: {
  <["\n","\r"]>:DEFAULT
  | <~[]>
// PALAVRAS RESERVADAS
TOKEN: {
   < MAKE : ("m" | "M") ("a" | "A") ("k" | "K") ("e" | "E") >
  {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");;
  | < END : ("e" | "E") ("n" | "N") ("d" | "D") >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < CONST : ("c" | "C") ("o" | "O") ("n" | "N") ("s" | "S") ("t" | "T") >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < INT : ("i" | "I") ("n" | "N") ("t" | "T") >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < REAL : ("r" | "R") ("e" | "E") ("a" | "A") ("I" | "L") >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < CHAR : ("c" | "C") ("h" | "H") ("a" | "A") ("r" | "R") >
           error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
```

```
| < BOOL : ("b" | "B") ("o" | "O") ("o" | "O") ("I" | "L") >
            error = ("Line " + input_stream.getBeginLine() + " Column " +
input stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < VAR : ("v" | "V") ("a" | "A") ("r" | "R") >
            error = ("Line " + input_stream.getBeginLine() + " Column " +
input stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < GET : ("g" | "G") ("e" | "E") ("t" | "T") >
  {
            error = ("Line " + input_stream.getBeginLine() + " Column " +
input stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < PUT : ("p" | "P") ("u" | "U") ("t" | "T") >
           error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < IF : ("i" | "I") ("f" | "F") >
           error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < THEN : ("t" | "T") ("h" | "H") ("e" | "E") ("n" | "N") >
            error = ("Line " + input_stream.getBeginLine() + " Column " +
input stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < ELSE : ("e" | "E") ("I" | "L") ("s" | "S") ("e" | "E") >
  {
           error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < WHILE : ("w" | "W") ("h" | "H") ("i" | "I") ("I" | "L") ("e" | "E") >
            error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < DO : ("d" | "D") ("o" | "O") >
            error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
}
```

```
// OPERADORES LOGICOS
TOKEN:
{
    < NOT : "!" >
   {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < OR : "|" >
   {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < END_LOGIC : "&" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
}
// OPERADORES RELACIONAIS
TOKEN:
{
    < ASSIGN : "->" >
   {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < EQUAL : "=" >
   {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < DIFFERENT : "<>" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < MINOR : "<" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < MINOR_EQUAL : "<=" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
```

```
| < BIGGER : ">" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < BIGGER_EQUAL : ">=" >
  {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
}
// OPERADORES ARITMETRIC
TOKEN:
{
    < PLUS : "+" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < MINUS : "-" >
   {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < MULTIPLICATION : "*" >
   {
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  | < DIVISION : "/" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < POTENCY : "**" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < ENTIRE_DIVISION : "%" >
             error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  | < DIVISION_REST : "%%" >
```

```
error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
}
// CONSTANTES
TOKEN:
    < int constant : (["0"-"9"]) (["0"-"9"])? (["0"-"9"])? >
   {
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
   | < char_constant : ("\"" ~["\"", "\n", "\r", "\f"] "\"" | """ ~[""", "\n", "\r", "\f"] """) >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
   | < float_constant : (["0"-"9"]) (["0"-"9"])? (["0"-"9"])? "." (["0"-"9"]) (["0"-"9"])? >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
   | < string_constant : // constante string como "abcd bcda" ou 'abcd bcda'</pre>
   ("\"" (~["\"", "\n", "\r"])* "\"" | """ (~[""", "\n", "\r"])* """)>
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input\_stream.getBeginColumn() + " \ Token: " + "\"" + image + "\"" + " \ Code: ");
   | < TRUE : ("t" | "T") ("r" | "R") ("u" | "U") ("e" | "E") >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
   | < FALSE : ("f" | "F") ("a" | "A") ("l" | "L") ("s" | "S") ("e" | "E") >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
   | < null_constant : ("n" | "N") ("u" | "U") ("I" | "L") ("I" | "L") >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
}
// IDENTIFICADORES
TOKEN:
```

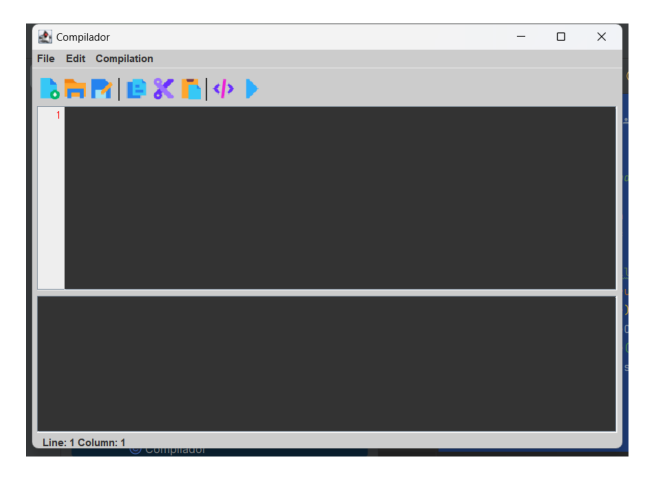
```
< IDENT : ( ["a"-"z", "A"-"Z"] | "_" ) ( ["a"-"z", "A"-"Z"] |"_" | ["0" - "9"] ( ["a"-"z", "A"-"Z"] | "_"
) )* (["a"-"z", "A"-"Z"] | "_") >
          error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
}
// SIMBULOS ESPECIAIS
TOKEN:
{
  < DOT : "." >
     error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  }
  < COMMA: "," >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  < SEMICOLON: ";" >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  1
  < LPAREN : "(" >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
  < RPAREN : ")" >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " Token: " + "\"" + image + "\"" + " Code: ");
}
// Token para erros léxicos
TOKEN: {
  < INVALID_LEXICAL : (~["a"-"z",
     "A"-"Z",
```

```
"0"-"9",
     "\n", "\r",
     "\t", "\f",
     "\"",
     "(", ")",
     "[", "]",
     "{", "}",
     "=",
     "<",
     ">",
     "+".
     "-",
     "*",
     "/",
     "&",
     "!",
     "%",
     "A",
     "_"]) + >
           error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " - Invalid Character Found: " + "\"" + image + "\"" + "
Code: ");;
           countLexError++;
        }
     <INVALID_CONST_STRING_WITH_LINEBREAK:</pre>
     (("\"" (\sim ["\""] \mid "\n" \mid "\r" ) + ("\"")) \mid (""" (\sim ["""] \mid "\n" \mid "\r" ) + ("""))) >
        error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " - Invalid String With LineBreak: " + "\"" + image + "\"" + "
Code: ");;
        countLexError++;
     }
     <INVALID_CONST_STRING_END:</pre>
     (\ ("\""\ (\sim ["\"",\ "\n",\ "\r"])^*) \mid ("""\ (\sim ["\"",\ "\n",\ "\r"])^*\ ))>
        error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " - Invalid String/Character Ending: " + "\"" + image + "\"" +
" Code: ");;
        countLexError++;
```

```
}
     <INVALID CONST FLOAT SIZE:</pre>
     (((["0"-"9"])(["0"-"9"])(["0"-"9"])(["0"-"9"]) + "."(["0"-"9"])(["0"-"9"])?)
((["0"-"9"])(["0"-"9"])(["0"-"9"])(["0"-"9"])+"."(["0"-"9"])(["0"-"9"])+)
((["0"-"9"])(["0"-"9"])?(["0"-"9"])?(["0"-"9"])?"."(["0"-"9"])(["0"-"9"])(["0"-"9"])+)|"."(["0"-"9"])
"9"])* | (["0" - "9"])* ".")>
     {
        error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " - Invalid Float Size: " + "\"" + image + "\"" + " Code: ");;
        countLexError++;
     }
 |
     <INVALID_CONST_INT_SIZE:</pre>
     (["0"-"9"]) (["0"-"9"]) (["0"-"9"]) (["0"-"9"])+>
        error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " - Invalid Int Size: " + "\"" + image + "\"" + " Code: ");;
       countLexError++;
     }
    <INVALID_COMMENT_CLOSE:</pre>
    "*/" >
        error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " - Invalid Closing of a Comment: " + "\"" + image + "\"" + "
Code: ");;
        countLexError++;
    }
    <INVALID IDENTIFIER:
    ((((["A"-"Z", "a"-"z"] | "_") (["A"-"Z", "a"-"z"] | "_" | ["0" - "9"] (["A"-"Z", "a"-"z"] ))* ["0" - "9"]) |
((["A"-"Z", "a"-"z"] \mid "\_") (["A"-"Z", "a"-"z"] \mid "\_" \mid ["0" - "9"] ["0" - "9"]) * (["A"-"Z", "a"-"z"] \mid "\_")) \mid ["0" - "9"]
((["0" - "9"])(["a"-"z", "A"-"Z"] |"_"|["0" - "9"](["a"-"z", "A"-"Z"]|"_"))*(["a"-"z", "A"-"Z"]|
"_")) ) >
       error = ("Line " + input_stream.getBeginLine() + " Column " +
input_stream.getBeginColumn() + " - Invalid Identifier: " + "\"" + image + "\"" + " Code: ");;
       countLexError++;
    }
}
JAVACODE void program(CompiladorGui gui)
Token t;
  do
  t = getNextToken();
```

```
Token st = t;
     while ( st.specialToken != null)
       st = st.specialToken;
       do {
         if (!Menosshort) {
            gui.jTextArea1.append(token_source.error + st.kind + "\n");
              token_source.error = "";
         }
         else {
            System.out.println(token_source.error + st.kind + "\n");
            token_source.error = "";
         }
         st = st.next;
     } while (st != t.next);
  } while (t.kind != prataLangConstants.EOF);
  if(token_source.curLexState == 1){
      gui.jTextArea1.append(" Error to end Block Comment \n");
      token_source.countLexError++;
  }
}
```

Descrição do Funcionamento do Analisador



Na tela terão as opções de abrir um arquivo, salvar, copiar, recortar e colar, no botão de compilar ele irá realizar a análise léxica.

Na tela de cima é onde o usuário irá digitar o que quiser, enquanto a tela de baixo funciona como um prompt, onde irão aparecer os erros léxicos e suas descrições, ou se a análise foi um sucesso.