A linguagem Pyscal (Corrigida)

```
Programa
                 \rightarrow Classe EOF 1
                 → "class" ID ":" ListaFuncao Main "end" "." 2
Classe
DeclaraID
                 → TipoPrimitivo ID ";" 3
                → ListaFuncao' 4
ListaFuncao
ListaFuncao' → Funcao ListaFuncao' <mark>5</mark> | ε <mark>6</mark>
               → "def" TipoPrimitivo ID "(" ListaArg ")" ":" RegexDeclaraId ListaCmd Retorno "end" ";" 7
Funcao
RegexDeclaraId \rightarrow DeclaraID RegexDeclaraId \frac{8}{8} | \frac{9}{8}
ListaArg
                → Arg ListaArg' 10
ListaArg'
                \rightarrow "," ListaArg 11 | \epsilon 12
                 → TipoPrimitivo ID 13
Arg
                 \rightarrow "return" Expressao ";" 14 | \varepsilon 15
Retorno
           → "defstatic" "void" "main" "(" "String" "[" "]" ID ")" ":" RegexDeclaraId ListaCmd "end" ";" 16
Main
TipoPrimitivo → "bool" 17 | "integer" 18 | "String" 19 | "double" 20 | "void" 21
                 → ListaCmd' 22
ListaCmd
                 → Cmd ListaCmd' 23 | ε 24
ListaCmd'
                 → CmdIF 25 | CmdWhile 26 | ID CmdAtribFunc 27 | CmdWrite 28
Cmd
CmdAtribFunc → CmdAtribui 29 | CmdFuncao 30
                 → "if" "(" Expressao ")" ":" ListaCmd CmdIF' 31
CmdIF
CmdIF'
                 → "end" ";" 32 | "else" ":" ListaCmd "end" ";" 33
                 → "while" "(" Expressao ")" ":" ListaCmd "end" ":" 34
CmdWhile
CmdWrite
                 → "write" "(" Expressao ")" ";" 35
                → "=" Expressao ";" <mark>36</mark>
CmdAtribui
                → "(" RegexExp ")" ";" <mark>37</mark>
CmdFuncao
                 → Expressao RegexExp' 38 | ε 39
RegexExp
                 \rightarrow, Expressao RegexExp' 40 | \epsilon 41
RegexExp'
Expressao
                 \rightarrow Exp1 Exp' 42
                 \rightarrow "or" Exp1 Exp' 43 | "and" Exp1 Exp' 44 | \varepsilon 45
Exp'
Exp1
                 \rightarrow Exp2 Exp1' 46
                 \rightarrow "<" Exp2 Exp1' 47 | "<=" Exp2 Exp1' 48 | ">" Exp2 Exp1' 49
Exp1'
                 | ">=" Exp2 Exp1' <mark>50</mark> | "==" Exp2 Exp1' <mark>51</mark> | "!=" Exp2 Exp1' <mark>52</mark> | ε <mark>53</mark>
Exp2
                 \rightarrow Exp3 Exp2' 54
                 → "+" Exp3 Exp2' \frac{55}{5} | "-" Exp3 Exp2' \frac{56}{5} | ε \frac{57}{5}
Exp2'
                 \rightarrow Exp4 Exp3' 58
Exp3
                 → "*" Exp4 Exp3' <mark>59</mark> | "/" Exp4 Exp3' <mark>60</mark> | ε <mark>61</mark>
Exp3'
                 → ID Exp4' 62 | ConstInteger 63 | ConstDouble 64 | ConstString 65
Exp4
                 | "true" <mark>66</mark> | "false" <mark>67</mark> | OpUnario Exp4 <mark>68</mark> | "(" Expressao")" <mark>69</mark>
Exp4'
                 \rightarrow "(" RegexExp ")" \frac{70}{6} | \epsilon \frac{71}{6}
                 \rightarrow "-" 72 | "!" 73
OpUnario
```

Cálculo do FIRST e FOLLOW

	FRIST	FOLLOW
Programa	"class"	EOF
Classe	"class"	EOF
DeclaraID	"bool", "integer", "String", "double", "void"	"bool", "integer", "String", "double", "void", "if", "while", "ID", "write", "return", "end"
ListaFuncao	"def", "E"	"defstatic"
ListaFuncao'	"def", "E"	"defstatic"
Funcao	"def"	"def", "defstatic"
RegexDeclaraId	"bool", "integer", "String", "double", "void", "E"	"if", "while", "ID", "write", "return", "end"
ListaArg	"bool", "integer", "String", "double", "void"	")"
ListaArg'	",","€"	")"
Arg	"bool", "integer", "String", "double", "void"	",",")"
Retorno	"return", "E"	"end"
Main	"defstatic"	"end"
TipoPrimitivo	"bool", "integer", "String", "double", "void"	ID
ListaCmd	"if", "while", "ID", "write", " E "	"return", "end", "else"
ListaCmd'	"if", "while", "ID", "write", "E"	"return", "end", "else"
Cmd	"if", "while" , "ID", "write"	"if", "while", "ID", "write", "return", "end", "else"
CmdAtribFunc	"=", "("	"if", "while", "ID", "write", "return", "end", "else"
CmdIF	"if"	"if", "while", "ID", "write", "return", "end", "else"
CmdIF'	"end", "else"	"if", "while", "ID", "write", "return", "end", "else"
CmdWhile	"while"	"if", "while", "ID", "write", "return", "end", "else"
CmdWrite	"write"	"if", "while", "ID", "write", "return", "end", "else"
CmdAtribui	"="	"if", "while", "ID", "write", "return", "end", "else"
CmdFuncao	"("	"if", "while", "ID", "write", "return", "end", "else"
RegexExp	ID, ConstInteger, ConstDouble, ConstString, "true", "false", "-"(negação), "!", "(", "E"	")"
RegexExp'	",","E"	")"
Expressao	ID, ConstInteger, ConstDouble, ConstString, "true", "false", "-"(negação), "!", "("	")", ", ", ",
Exp'	"or", "and", "E"	")", ";", ","
Exp1	ID, ConstInteger, ConstDouble, ConstString, "true",	"or", "and", ")", ";", ","

	"false", "-"(negação) , "!", "("	
Exp1'	"<", "<=", ">", ">=", "==", "!=", "£"	"or", "and", ")", ";", ","
Exp2	ID, ConstInteger, ConstDouble, ConstString, "true", "false", "-"(negação), "!", "("	"<", "<=", ">", ">=", "==", "!=", "or", "and", ")", ";", ","
Exp2'	"+", "-", "€"	"<", "<=", ">", ">=", "==", "!=", "or", "and", ")", ";", ","
Exp3	ID, ConstInteger, ConstDouble, ConstString, "true", "false", "-"(negação), "!", "("	"+", "-", "<", "<=", ">", ">=", "==", "!=", "or", "and", ")", ";", ","
Exp3'	"*", "/", "£"	"+", "-", "<", "<=", ">", ">=", "==", "!=", "or", "and", ")", ";", ","
Exp4	ID, ConstInteger, ConstDouble, ConstString, "true", "false", "-"(negação), "!", "("	"*", "/", "+", "-", "<", "<=", ">", ">=", "==", "!=", "or", "and", ")", ";", ","
Exp4'	"(", "£"	"*", "/", "+", "-", "<", "<=", ">", ">=", "==", "!=", "or", "and", ")", ";", ","
OpUnario	"-"(negação) , "!"	ID, ConstInteger, ConstDouble, ConstString, "true", "false", "-"(negação) , "!", "("