

Analyzer lexeme: Lexeme lines: List<String> + scanPascalFile(path: Path): void + scan(lines: String∏): List<String> + getTokenType(line: String): Type Lexeme lexicalGrammar: LexicalGrammar + getLexicalGrammar(): LexicalGrammar + setLexicalGrammar(lexicalGrammar:LexicalGrammar): void LexicalGrammar CONSTANT("CONSTANT", "[0-9]+|[a-zA-Z]|^[a-zA-Z]+.[0-9]*"), CONSTANT IDENTIFIER("CONSTANT IDENTIFIER", "^[a-zA-Z]+.[0-9]*"), IDENTIFIER("IDENTIFIER", "^[a-z]+.[a-zA-Z]+.[0-9]*"), LETTER("LETTER", "[a-zA-Z]"), DIGIT("DIGIT", "[0-9]+"); - desc: String

- regex: String

+ getDesc(): String

+ getRegex(): String