GERMAN UNIVERSITY IN CAIRO MEDIA ENGINEERING AND TECHNOLOGY ASSOC. PROF. HAYTHEM ISMAIL

Compilers Lab, Spring term 2019 Milestone 1

Lexical Analysis for Nim in ANTLR

Please read the following instructions carefully:

- Read Rules & regulations first
- It is **YOUR responsibility** to ensure that you have:
 - Submitted before the deadline (6th of April).
 - Submitted the correct file(s).
 - Submitted the correct file(s) names.
 - Submitted the correct output format that matches each task.
 - Submitted correct logic of the task as it will be tested both publicly & privately.
 - Submitted your code in the format TeamName_milestone_1.zip where TeamName is your team name for example compteam_milestone_1.zip google form link https://goo.gl/forms/GrSDwLrDZb3ZTB5o2.

• Good luck! =D

.

1 LEXICAL ANALYSIS FOR NIM USING ANTLR

In this part, you are required to implement the Lexical Analysis for the language "Nim" using ANTLR4.

- Follow the exact file name:
- "milestone 1.py", should contain the code to tokenize the the input given.
- "milestone 1.g4", should contain the lexer rules for the grammar.
- "milestone_1_result.txt", should conatin the tokens.
- The ANTLR file (.g4) should contain the regular definitions needed for Tokenization.
- You should submit all files contains your python code for the solution.
- All files should have the extension ".py" & the "main" method should be in a file with the correct name.
- You should make sure that the output is produced in a text file with correct name.

```
// test.g4 file
grammar test;
...
VARIABLE: 'var';
IDENTIFIER: LETTER+ ('_'(LETTER | DIGIT))*;
COMMA: ',';
EQUALS_OPERATOR: '=';
DIGIT: [0-9];
...
```

The Python file should contain the code to tokenize the input given & outputs the tokens, for example "var x, y = 3" would be:

(All tokens & matching strings must be separated by space)

```
var VARIABLE

x IDENTIFIER

comma

y IDENTIFIER

EQUALS_OPERATOR

IDENTIFIER

IDENTIFIER
```

- 1. Create the regular definitions for the language Nim. Follow Nim's manual https://nim-lang.org/docs/manual.html#lexical-analysis to cover the following:
 - Indentation.
 - Where it will be represented by four spaces.
 - Comments
 - Multiline comments
 - Identifiers & Keywords
 - String literals

- Triple quoted string literals
- Raw string literals
- Generalized raw string literals
- Character literals
- Numerical constants
- Operators
- Other tokens

- 2. You must follow the same naming convention as follows:
 - AND
 - VARIABLE
 - ADDR
 - AS
 - ASM
 - BIND
 - BLOCK
 - BREAK
 - CASE
 - CAST
 - CONCEPT
 - CONST
 - CONTINUE
 - CONVERTER
 - DEFER
 - DISCARD
 - DISTINCT
 - DIV
 - DO
 - ELIF
 - ELSE
 - END
 - ENUM
 - EXCEPT
 - EXPORT
 - FINALLY
 - FOR
 - FROM
 - FUNC
 - IF
 - IMPORT
 - IN

- INCLUDE
- INTERFACE
- IS
- ISNOT
- ITERATOR
- LET
- MACRO
- METHOD
- MIXIN
- MOD
- NIL
- NOT
- NOTIN
- OBJECT
- OF
- \bullet OR
- OUT
- PROC
- PTR
- RAISE
- \bullet REF
- RETURN
- SHL
- SHR
- STATIC
- TEMPLATE
- TRY
- TUPLE
- TYPE
- USING
- WHEN
- WHILE
- XOR

- YIELD
- IDENTIFIER
- LETTER
- DIGIT
- INT8 LIT
- \bullet INT16_LIT
- INT32 LIT
- INT64 LIT
- UINT_LIT
- UINT8 LIT
- UINT16_LIT
- UINT32 LIT
- UINT64_LIT
- FLOAT32_LIT
- FLOAT32_SUFFIX
- FLOAT64 LIT
- \bullet FLOAT64_SUFFIX
- FLOAT_LIT
- \bullet EXP
- \bullet INT_LIT
- HEX LIT
- DEC LIT
- OCT_LIT
- BIN_LIT
- HEXDIGIT
- OCTDIGIT
- BINDIGIT
- EQUALS_OPERATOR
- ADD_OPERATOR
- MUL_OPERATOR

- MINUS_OPERATOR
- DIV_OPERATOR
- BITWISE_NOT_OPERATOR
- AND_OPERATOR
- OR_OPERATOR
- LESS THAN
- GREATER_THAN
- AT
- MODULUS
- \bullet NOT_OPERATOR
- XOR_OPERATOR
- DOT
- COLON
- OPEN_PAREN
- CLOSE PAREN
- \bullet OPEN_BRACE
- \bullet CLOSE_BRACE
- OPEN_BRACK
- CLOSE_BRACK
- COMMA
- SEMI COLON
- STR_LIT
- Character literals
- CHAR LIT
- \bullet TRIPLESTR_LIT
- TRIPLESTR_ITEM
- RSTR_LIT
- GENERALIZED_STR_LIT
- GENERALIZED_TRIPLESTR_LIT