Consider the following language. It is a tiny, C-like language:

```
<field_decl> -> <type> (<id> | <id> [ int_literal ] ) ( , <id> | <id> [ int-literal ] )*;
<field decl> -> <type> <id> = <constant>;
<method_decl> -> { <type> | void } <id> (( (<type> <id>) ( , <type> <id>)*)? ) <block>
<blook> -> { <var decl>* <statement>* }
<var decl> -> <type> <id> ( , <id>)*;
<type> -> int | boolean
<statement> -> <location> <assign op> <expr> ;
<statement> -> <method_call>;
<statement> -> if ( <expr> ) <block> ( else <block> )?
<statement> -> for <id> = <expr> , <expr> <block>
<statement> -> return ( <expr> )?;
<statement> -> break;
<statement> -> continue;
<statement> -> <block>
<assign_op> -> =
<assign op> -> +=
<assign_op> -> -=
<method_call> -> <method_name> ( (<expr> ( , <expr> )*)? )
<method call> -> callout ( <string literal> ( , <callout arg> )* )
<method name> -> <id>
<location> -> <id>
<location> -> <id>[ <expr> ]
<expr> -> <location>
<expr> -> <method call>
<expr> -> <literal>
<expr> -> <expr> <bin op> <expr>
<expr> -> - <expr>
<expr> -> ! <expr>
<expr> -> ( <expr> )
<callout_arg> -> <expr> | <string_literal>
<br/><bin_op> -> <arith_op> | <rel_op> | <eq_op> | <cond_op>
<arith_op> -> + | - | * | / | %
<rel_op> -> < | > | <= | >=
<eq_op> -> == | !=
<cond op> -> && | ||
-> <int_literal> | <char_literal> | <bool_literal>
<constant> -> <int_literal> | <bool_literal>
<id> -> <alpha> <alpha num>*
<alpha> -> [a-zA-Z_]
<alpha num> -> <alpha> | <digit>
```

```
<digit> -> [0-9]
<hex_digit> -> <digit> | [a-fA-F]
<int_literal> -> <decimal_literal> | <hex_literal>
<decimal_literal> -> <digit> <digit>*
<hex_literal> -> 0x <hex_digit> <hex_digit>*
<bool_literal> -> true | false
<char_literal> -> '<char>'
<string_literal> -> "<char>*"
```

The project for this semester is to build a compiler for this language. It will be divided into the following 4 parts:

- 1. Lexical Analysis, 2 weeks, weight 10%
- 2. Syntax Analysis, 2 weeks, weight 10%
- 3. Intermediate Code Generation, 4 weeks, weight 40%
- 4. Machine Code Generation, 4 weeks, weight 40%

The task is to output the token strings for programs written in the language above. You will be using the *antlr* compiler-builder tool in this class. Write a lexer grammar file for the language given above and test it with programs written in the language given above.

- 1. TAs will provide a few test programs before the deadline. Please make sure your programs works on those test cases. I encourage you to write test cases of your own as well to get a deeper understanding.
- 2. The test cases used for grading will not be disclosed before the deadline.
- 3. We will be checking for plagiarism and following the plagiarism policy on the website. So, feel free to discuss solutions with others, but write the code yourself.