LEMR Language

```
Primitives:
```

<negExpr> ::= <iRoot> | -<iRoot>

<iRoot> ::= <integer> | (<iExpr>) | <var>

```
\frac{1}{2} < char> ::= a | b | c | d | e | f | g | h | i | j | k | l | m | n | o | p | q | r | s | t | u | v | w | x | y | z | A | B |
       C|D|E|F|G|H|||J|K|L|M|N|O|P|Q|R|S|T|U|V|W|X|Y|Z|0|1|2|3
       |4|5|6|7|8|9|`|~|!|@|#|$|%|^|&|*|(|)|-|_|+|=|{|}|[|]|\||\||:|:|
       < | \' | \" | \n | (space) | < | , | > | . | / | ?
<digit> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<int> ::= <digit> | <int><digit>
       <boolean> true | false
<primitive> ::= <char> | <boolean> | <int> | null
Strings:
<string> ::= <char> | <string><char>
<stringLiteral> ::= "<string>"
       <charLiteral> ::= '<char>'
Variable Assignment:
<varAssignment> ::= <var> = <primitive> | <var> = <string> | <var> = <iExpr> | <var> = <orExpr>
<var> ::= <string>
Integer Expressions:
<iExpr> ::= <iExpr> + <multExpr> | <iExpr> - <multExpr> | <multExpr> |
<multExpr> ::= <multExpr> * <negExpr> | <multExpr> div <negExpr> | <multExpr> mod <negExpr>
       | <negExpr>
```

```
<orExpr> ::= <orExpr> \| <andExpr> | <andExpr>
<andExpr> ::= <andExpr> & <compExpr> | <compExpr>
<compExpr> ::= <compExpr> < <notExpr> | <compExpr> > <notExpr> | <compExpr> <= <notExpr> |
       <compExpr> >= <notExpr> | <compExpr> = <notExpr> | <notExpr>
<notExpr> ::= <bRoot> | !<bRoot>
<bRoot> ::= <boolean> | (<orExpr>) | <var>
Conditionals:
<conditional> ::= if (<orExpr>) {<expression>} | if (<orExpr>) {<expression>} |
       if (<orExpr>) {<expression>} <elif> | if (<orExpr>) {<expression>} <elif> else
       {<expression>} | <orExpr> ? <expression> : <expression>
<elif> ::= elif (<orExpr>) {<expression>} | <elif> elif (<orExpr>) {<expression>}
Loops:
<loop> ::= while(<orExpr>) {<expression>} | fori(<var> + <int>, <int>) {<expression>} |
       fori(<var> + <var>, <int>, <int>) {<expression>} | fori(<var> + <int>, <var>, <int>)
       {<expression>} | fori(<var> + <int>, <int>, <var>) {<expression>} | fori(<var> + <var>, <var>,
       <int>) {<expression>} | fori(<var> + <int>, <var>, <var>) {<expression>} | fori(<var> + <var>,
       <var>, <var>) {<expression>} | fori(<var> - <int>, <int>) {<expression>} | fori(<var> -
       <var>, <int>, <int>) {<expression>} | fori(<var> - <int>, <var>, <int>) {<expression>} |
       fori(<var> - <int>, <int>, <var>) {<expression>} | fori(<var> - <var>, <var>, <int>)
       {<expression>} | fori(<var> - <int>, <var>, <var>) {<expression>} | fori(<var> - <var>, <var>,
       <var>) {<expression>}
Printing:
<pri><print> ::= >{<string>} | >>{<string>}
Comments:
<comment> ::= //<string> | /*<string>*/
```

Boolean Expressions:

Command Line Arguments:

*Implemented as a buffer, that the user reads in from, when empty returns null <CLargs> ::= <var> = getArg()

Expressions: