

# BNF Grammar for the language “Lua”

Shivam Bhagat 2015B5A70460H

Abhinav Kumar 2015B5A70674H

Yashdeep Thorat 2015B5A70675H

Rohan Jain 2015B4A70676H

<Program> ::= <Statements>

<Statements> ::= <Statement> `;` <Statements> | <Statement>

<Statement> ::= <Conditional-statement> | <Loop-statement> | <Assign-statement> |  
<Function-statement> | <expression>

<Conditional-statement> ::= `if` ( <expression> ) <Statements> `end` |  
`if` ( <expression> ) <Statements> `else` <Statements> `end`

<Loop-statement> ::= <while-stmt> | <repeat-stmt>

<while-stmt> ::= `while` `(` <expression> `)` `do` <Statements> `end`

<repeat-stmt> ::= `repeat` <Statements> `until` `(` <expression> `)`

<Assign-statement> ::= <identifier> `=` <expression>

<expression> ::= <expression> `or` <or-term> | <or-term>

<or-term> ::= <or-term> `and` <and-term> | <and-term>

<and-term> ::= <and-term> `<` <rel-term> | <and-term> `>` <rel-term> |  
<and-term> `<=` <rel-term> | <and-term> `>=` <rel-term> |  
<and-term> `~=` <rel-term> | <and-term> `==` <rel-term> | <rel-term>

<rel-term> ::= <rel-term> `+` <term> | <rel-term> `-` <term> | <term>

<term> ::= <term> `\*` <factor> | <term> `/` <factor> | <term> `%` <factor> | <factor>

<factor> ::= `not` <un-term> | `#` <un-term> | `-` <un-term> | <un-term>

<un-term> ::= <un-term> `^` <identifier> | <un-term> `^` <literal> | <identifier> | <literal> |  
<Function-call>

<Function-statement> ::= `function` <identifier> <func\_body>

<func\_body> ::= `(` <arguments> `)` <Statements> <return-statement> `end` |  
`(` `)` <Statements> <return-statement> `end`

<arguments> ::= <identifier> `,` <arguments> | <identifier>

<return-statement> ::= `return` <expression-list>

<expression-list> ::= <expression> `,` <expression-list> | <expression>

<Function-call> ::= <identifier> `(` <arguments> `)` | <identifier> `(` `)`

<identifier> ::= <letter> <word>

<word> ::= <letter> <word> | <digit> <word> | ε

<literal> ::= <number-literal> | `true` | `false`

<number-literal> ::= <digit> <number-literal> | <digit>

<letter> ::= `a` | `b` | `c` | ..... | `z` | `A` | `B` | `C` | ..... | `Z` | `\_`

<digit> ::= `0` | `1` | `2` | .... | `9`