



CS 315: Programming Languages

Lexical Analyser for a Programming Language
for an Integer Language

Language: *HazardCat*

13.10.2023

Section: 2

Group: 14

❖ Musa Yiğit Yayla. 22003108

❖ Maryam Azimli. 22101528

Instructor:

Aynur Dayanik

Bilkent University | Department of Computer Engineering

1. `<main> ::= execute begin <program> end`
2. `<program> ::= <statements>`
3. `<statements> ::= <statement> | <statements> + <statement>`
4. `<statement> ::= <cond_statement> | <loop> |
 <single_statement> | <statement>`
5. `<cond_statement> ::= if (<exprs>) { <statements> } | else_if (<exprs>) { <statements> } | else { <statements> }`
6. `<loop> ::= <for> | <while>`
7. `<for> ::= for (<varName> = <expr>; <cond_statement>) { <statements> } ;`
8. `<while> ::= while (<expr>) { <statements> } ;`
9. `<single_statement> ::= <varDeclaration> | <return_stat> | <arrDec> | <varAssign>
 > | <constIntDecAssign> | <constStringDecAssign> |
 <varDecAssign> | <func_call>`
10. `<varDeclaration> ::= let <varName> = <expr>;`
11. `<varAssign> ::= <varName> = <number>;`
12. `<varDecAssign> ::= let <varAssign>;`
13. `<constIntDecAssign> ::= const <varName> = <number>;`
14. `<constStringDecAssign> ::= string <varName> = <string>;`
15. `<return_stat> ::= return <exprs>;`
16. `<arrDec> ::= list <varName>;`
17. `<arraySizeSpecifier> ::= ~`
18. `<func_call> ::= func varName(parameters) { <statements> <return_stat> }`
19. `<exprs> ::= <expr> + <expr> | <expr> * <expr> | <expr>;`
20. `<expr> ::= <varName> | <varName> + <expr> | <constant>;`
21. `<varName> ::= <lower_lets> | <lower_lets> + <upper_let> | <lower_lets> + <upper_lets> + <nums>;`
22. `<parameters> ::= int <varName> | int <varName>, <parameters>`

Bilkent University | Department of Computer Engineering

23. <read> ::= read <readOperator> <exprs>;
24. <readOperator> ::= >>
25. <string> ::= <lower_lets> | <upper_lets> | <digits> | <special_buts>
26. <lower_lets> ::= 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 | <lower_lets>
27. <upper_let> ::=
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| <upper_let>
28. <special_buts> ::= /|.|,|*|&|^|%|\$|#|@|!|~
29. <compare> ::= < | > | <= | >= | == | !=
30. <increment> ::= <varName> ++ | ++ <varName> | ++
31. <decrement> ::= <varName> -- | -- <varName> | --
32. <plusEqual> <varName> +=
33. <minusEqual> <varName> -=
34. <negative> ::= -(number)
35. <arithmeticOperator> ::= <sum> | <subtract> | <multiply> | <divide> | <mod> |
<pow>
36. <sum> ::= <varName> + <varName> | <varName> + <constant> | <constant> +
<constant>
37. <subtract> ::= <varName> - <varName> | <varName> - <constant> |
<constant> - <constant>
38. <multiply> ::= <varName> * <varName> | <varName> * <constant> |
<constant> * <constant>
39. <divide> ::= <varName> / <varName> | <varName> / <constant> |
<constant> / <constant>
40. <mod> ::= <varName> % <varName> | <varName> % <constant> |
<constant> % <constant>
41. <pow> ::= <varName> ^ <varName> | <varName> ^ <constant> |
<constant> ^ <constant>

Bilkent University | Department of Computer Engineering

42.<boolOperator>::= <not>|<or>|<and>|<xor>

43.<not>::=!

44.<or>::= ||

45.<and>::= &&

46.<xor>::= ^^

47.<number>::=<digits><digits>|<digits>| <negative><digits>|<negative>

48.<digits>::=0|1|2|3|4|5|6|7|8|9

49.<comments>::= #<string>

50.<print>::=print(<number>|<expr>|<string>)

51.<print_line>::=print_line+<print>