

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

1. <main > =: execute begin program> end 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 st>|< 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 st>} 19.<expr>>::= <expr>+<expr>|<expr>*<expr>|expr; 20.<expr>::=<varName>|<varName>+<expr>|<constant>; 21.<varName>::=<lower lets>|<lower lets>+<upper let>|<lower lets>+<upper let>|</up> r lets>+<nums>; 22.<parameters>::=int<varName>|int<varName>,<parameters>

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>::=/|.|,|*|&| 0 |\$|#|@!|~ 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>+<constant>|<constant>+ <constant> 37.<subtract>::=<varName>-<varName>|<varName>-<constant>| <constant> - <constant> 38.<multiply>::=<varName>*<varName>|<varName>*<constant>| <constant> * <constant> 39.<divide>::=<varName>/<varName>/<constant>| <constant> / <constant> 40.<mod>::=<varName>%<varName>|<varName>%<constant>| <constant> % <constant> 41.<pow>::=<varName>^<varName>|<varName>^<constant>| <constant> ^ <constant>

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

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