## CNF Grammar of our language

## Mobin Razavi, Ali Ahmadvand, Mohammad Davoodabadi

- 1. program  $\rightarrow$  declaration-list
- 2. declaration-list  $\rightarrow$  declaration | declaration
- 3. declaration  $\rightarrow$  var-declaration | fun-declaration
- 4. var-declaration  $\rightarrow$  type-spec ID; | type-spec ID [NUM];
- 5. type-spec  $\rightarrow$  int | float | string
- 6. fun-declaration  $\rightarrow$  type-spec ID (params) compound-stmnt
- 7. params  $\rightarrow$  param-list |  $\epsilon$
- 8. param-list  $\rightarrow$  param-list, param | param
- 9. param  $\rightarrow$  type-spec ID | type-spec ID []
- 10. compound-stmnt  $\rightarrow$  {local-dec stmnt-list}
- 11. local-dec  $\rightarrow$  local-dec var-declaration |  $\epsilon$
- 12. stmnt-list  $\rightarrow$  stmnt-list stmnt |  $\epsilon$
- 13. stmnt  $\rightarrow$  compound-stmnt | cond-stmnt | iter-stmnt | return-stmnt | expression-stmnt
- 14. compound-stmnt  $\rightarrow$  if (expression) stmnt | if (expression) stmnt else stmnt
- 15. iter-stmnt  $\rightarrow$  while (expression) stmnt
- 16. return-stmnt  $\rightarrow$  return; | return expression;
- 17. expression-stmnt  $\rightarrow$  expression; |;
- 18. expression  $\rightarrow$  var = expression | simple-expression
- 19. var  $\rightarrow$  ID | ID [expression]
- 20. simple-expression  $\rightarrow$  logical-expression rel-op logical-expression | logical-expression
- 21. rel-op  $\rightarrow > |<|>=|<=|==|!=$

- 22. logical-expression  $\rightarrow$  logical-expression log-op additive-expression | additive-expression
- 23.  $\log\text{-op} \rightarrow \&\& | ||$
- 24. additive-expression  $\rightarrow$  additive-expression add-op mul-expression | mul-expression
- 25. add-op  $\rightarrow + \mid -$
- 26. mul-expression  $\rightarrow$  mul-expression mul-op term | term
- 27. mul-op  $\rightarrow * | /$
- 28. term  $\rightarrow$  (expression) | var | call | NUM | FNUM | string-word
- 29. call  $\rightarrow$  ID (args) | print(print-full-args)
- 30. print-full-args  $\rightarrow$  string args
- 31. args  $\rightarrow$  arg-list |  $\epsilon$
- 32. arg-list  $\rightarrow$  arg-list, expression | expression

keywords: if else int float string return while print Special symbols: +-\*/&|><>=<==!=,; ID = letter (letter + digit)\* NUM = digit+ FNUM = NUM.NUM string-word = "(letter + digit + whitespace)\*"