

MS2

Task 1:

Tiny Language CFG

Team Members

Name	Section	ID
أحمد ياسر محمد عبد القادر	1	20201700096
تقى السيد محمدي محمد	2	20201700200
حنين إبراهيم إمام عكاشة	3	20201700230
رقية محمد إبراهيم مصطفى	3	20201701253
عبدالرحمن سيد جابر أحمد	5	20201701089
نورهان أيمن محمد عبدالرحمن	10	20201700939

i. Terminals:

1. number
2. stringLine
3. reserved_words
4. comment_statement
5. identifier
6. booleanOp
7. conditionOp
8. assignOp
9. semicolon
10. dot
11. comma
12. leftParanthesis
13. rightParanthesis
14. leftPracket
15. rightPracket
16. equalOp
17. assignmentOp
18. lessThanOp
19. greaterThanOp
20. notEqualOp
21. andOp
22. orOp
23. plusOp
24. minusOp
25. multiplyOp
26. divideOp

ii. Production Rules:

NUMBER	RULE
1	$Datatype \rightarrow \text{int} \mid \text{float} \mid \text{string}$
2	$Statement \rightarrow Write_statement \mid Read_statement \mid$ $Assignment_statement \mid Declaration_statement \mid If_statement \mid$ $Repeat_statement \mid Function_call$
3	$Statements \rightarrow Statements Statement \mid Statement$ $Statements \rightarrow Statement Statements'$ $Statements' \rightarrow Statement Statements' \mid \varepsilon$
4	$Function_call \rightarrow \text{identifier} (Identifier_list \mid \varepsilon)$
5	$Term \rightarrow \text{number} \mid \text{identifier} \mid Function_call$
6	$Equ \rightarrow Equ AddOp Equation \mid (Equ AddOp Equation) \mid Equation$ $Equ \rightarrow (Equ AddOp Equation) Equ' \mid Equation Equ'$ $Equ' \rightarrow AddOp Equation Equ' \mid \varepsilon$
7	$Equation \rightarrow Equation MultOp Term \mid (Equation MultOp Term) \mid Term$ $Equation \rightarrow (Equation MultOp Term) Equation' \mid Term Equation'$ $Equation' \rightarrow MultOp Term Equation' \mid \varepsilon$
8	$Expression \rightarrow \text{stringLine} \mid Term \mid Equation$
9	$Assignment_statement \rightarrow \text{identifier assignmentOp Expression} ;$
10	$Declaration_statement \rightarrow Datatype Identifier_list ;$
11	$Identifier_list \rightarrow Identifier_list , Id \mid Id$

	$Identifier_list \rightarrow Id\ Identifier_list'$ $Identifier_list' \rightarrow , Id\ Identifier_list' \mid \varepsilon$
12	$Id \rightarrow \text{identifier} \mid \text{identifier assignmentOp Expression}$ $Id \rightarrow \text{identifier } Id'$ $Id' \rightarrow \varepsilon \mid \text{assignmentOp Expression}$
13	$Write_statement \rightarrow \text{write Expression} ; \mid \text{write endl} ;$ $Write_statement \rightarrow \text{write Write_statement}'$ $Write_statement' \rightarrow Expression ; \mid \text{endl} ;$
14	$Read_statement \rightarrow \text{read identifier} ;$
15	$Return_statement \rightarrow \text{return Expression} ;$
16	$Ret_statement \rightarrow Return_statement \mid \varepsilon$
17	$ConditionOp \rightarrow \text{notEqualOp} \mid \text{equalOp} \mid \text{lessThanOp} \mid$ greaterThanOp
18	$BooleanOp \rightarrow \text{andOp} \mid \text{orOp}$
19	$AddOp \rightarrow \text{plusOp} \mid \text{minusOp}$
20	$MultOp \rightarrow \text{multiplyOp} \mid \text{devideOp}$
21	$Condition \rightarrow \text{identifier ConditionOp Term}$
22	$Condition_statement \rightarrow Condition_statement BooleanOp Condition \mid$ $Condition$ $Condition_statement \rightarrow Condition Condition_statement'$ $Condition_statement' \rightarrow BooleanOp Condition Condition_statement' \mid$ ε

23	$if_statement \rightarrow \text{if } Condition_statement \text{ then Statements Ret_statement Else_if_statement Else_statement end}$
24	$Else_if_statement \rightarrow \text{elseif } Condition_statement \text{ then Statements Ret_statement Else_statement end} \mid \varepsilon$
25	$Else_statement \rightarrow \text{else Statements end} \mid \varepsilon$
26	$Repeat_statement \rightarrow \text{repeat Statements until } Condition_statement$
27	$Parameter \rightarrow Datatype \text{ identifier} \mid \varepsilon$
28	$Parameters \rightarrow Parameters, Parameter \mid Parameter$ $Parameters \rightarrow Parameter Parameters'$ $Parameters' \rightarrow , Parameter Parameters'$
29	$Function_declaration \rightarrow Datatype \text{ identifier } (Parameters)$
30	$Function_body \rightarrow \{ Statements Return_statement \}$
31	$Function_statement \rightarrow Function_declaration Function_body \mid \varepsilon$
32	$Function_statements \rightarrow Function_statements Function_statement \mid Function_statement$ $Function_statements \rightarrow Function_statement Function_statements'$ $Function_statements' \rightarrow Function_statement Function_statements' \mid \varepsilon$
33	$Main_function \rightarrow Datatype \text{ main}() Function_body$
34	$Program \rightarrow Function_statements Main_function$