<u>MS2</u>

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 → int float string
2	Statement → Write_statement Read_statement Assignment_statement Declaration_statement If_statement Repeat_statement Function_call
3	Statements → Statements Statement Statement Statements Statements → Statement Statements' ε Statements' → Statement Statements' ε
4	Function_call \rightarrow identifier (Identifier_list ε)
5	Term → number identifier Function_call
<mark>6</mark>	Equ → Equ AddOp Equation (Equ AddOp Equation) Equation Equ → (Equ AddOp Equation) Equ' Equation Equ' → AddOp Equation Equ' ε
7	Equation \rightarrow Equation MultOp Term (Equation MultOp Term) Term Equation \rightarrow (Equation MultOp Term) Equation' Term Equation' Equation' \rightarrow MultOp Term Equation' ε
8	Expression → stringLine Term Equation
9	Assignment_statement → identifier assignmentOp Expression;
10	Declaration_ statement → Datatype Identifier_list;
11	Identifier_list → Identifier_list , Id Id

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

23	If_statement → if Condition_statement then Statements
	Ret_statement Else_if_statement Else_statement end
24	Else_if_statement → elseif Condition_statement then Statements
	Ret_statement Else_statement end $arepsilon$
25	Else_statement $ ightarrow$ else Statements end ε
26	Repeat_statement → repeat Statements until Condition_statement
27	$Parameter o Datatype$ identifier $\mid \varepsilon$
	Parameters → Parameters, Parameter Parameter
28	Parameters → Parameter Parameters'
	Parameters' → , Parameter Parameters'
29	Function _declaration → Datatype identifier (Parameters)
30	Function _body → { Statements Return _ statement }
31	Function $_$ statement \rightarrow Function $_$ declaration Function $_$ body $\mid \varepsilon$
	Function _ statements → Function _ statements Function _ statement
	Function _ statement
32	Function _ statements → Function _ statement Function _ statements'
	Function _ statements' → Function _ statement Function _ statements'
	ε
33	Main_function → Datatype main() Function _body
34	Program → Function _ statements Main_function