


Program exercise - Lex

- Use Lex to generate a scanner for **Micro/Ex**
- Micro/Ex is an extension of Micro.
- Comment => %% \n
 - Please skip it.
- Tokens of **Micro/Ex**
 1. BEGIN
 2. END
 3. READ
 4. WRITE
 5. ID 
 6. Integer Literal
 - Not prefixed with “+” and “-”

Program exercise - Lex

7. Float Point Literal



- 12.345, 12.5, 0.1, 123.
 - Not prefixed with “+” and “-”

8. Exponential Float Point Literal

- 0.123E12, 1.23e-3
 - Not prefixed with “+” and “-”


9. String Literal “this is a string”

10. Left parenthesis: (

11. Right parenthesis:)

12. Semicolon ;

Program exercise - Lex

- 
- 13. Comma ,
 - 14. Assign Operation :=
 - 15. Plus Operation +
 - 16. Minus Operation –
 - 17. Multiplication Operation *
 - 18. Division /
 - 19. Not Equal !=
 - 20. Greater than >

Program exercise - Lex



21. Less than <

22. Greater or equal >=

23. Less or equal <=

24. Equal ==

25. IF

26. THEN

27. ELSE

28. ENDIF

Program exercise - Lex

29. FOR

30. TO

31. ENDFOR

32. WHILE

33. ENDWHILE

34. DECLARE

35. AS

36. INTEGER

37. REAL

38. ScanEof



Program exercise - Lex

- Your program should report the number and the value of the scanned tokens sequentially.
- Also, it should **signal lexical error** when it scans an illegal token.

Program exercise - Lex

- Please use your scanner to process two files:
 - Please use the “**exr_lex_test_data.txt**” in the web site
 - Please write a **Micro/Ex** program which contains **a lexical error** and use your scanner to test it.



- Script file should contain the follows:
 - Source code of your lex program
 - Your Micro/EX program which contains lexical errors
 - The execution results for processing `exr_lex_test_data.txt` and your Micro/EX program

執行輸出參考格式

- 類似即可不用相同

Token number =1, value is “begin”

Token number =~~33~~, value is “declare”

Token number =5, value is “A”

Token number =13, value is “,”

.

.

.

.

.

.

Token number =~~37~~, value is “EOF”

End of the execution