<u>LEXEMES</u>	TOKEN
	ID
[0-9] ( [0-9] )*	INTEGER_CONST
int	INT
\n	NEWLINE
\t - space	SKIP
+	PLUS
-	MINUS
*	MULT
/	DIV
<	LT
>	GT
=	EQ
<=	LE
>=	GE
<i>,</i>	NE
:=	ASSIGN
· <del>-</del>	COMMA
,	
;	QCOMMA
<u> </u>	COLON
(	LBRACKET
)	RBRACKET
[	LBRACE
]	RBRACE
/* - */ <i>-</i> //	COMMENTS
program	PROGRAM
endprogram	ENDPROGRAM
declare	DECLARE
enddeclare	ENDDECLARE
if	IF
then	THEN
else	
	ELSE
endif	ENDIF
while	WHILE
endwhile	ENDWHILE
repeat	REPEAT
endrepeat	ENDREPEAT
exit	EXIT
switch	SWITCH
case	CASE
endswitch	ENDSWITCH
forcase	FORCASE
when	WHEN
endforcase	ENDFORCASE
procedure	PROCEDURE
endprocedure	ENDPROCEDURE
function	FUNCTION
endfunction	ENDFUNCTION
call	CALL
return	RETURN
in	IN
inout	INOUT
and	AND
or	OR
not	NOT
true	TRUE
false	FALSE
input	INPUT
print	PRINT
l2	1