LOOKUP TABLE

RESERVED WORD	
ise	The reserved word for selection structure, "ise statement".
yada	The reserved word for to represent another options in the "ise statement".
degilse	The reserved word for to represent default state in the "ise structure".
boyleyken	The reserved word for repetition structure, "boyleyken statement".
tam	Data type for variables which using integer.
ondalik	Data type for variables which using floating numbers.
simge	Data type for variables which all uppercase and lowercase letters and digits.
mantik	Data type for variables which using logical states, "true or false".
DOGRU	Using to represent "logical result : true" in the language.
YANLIS	Using to represent "logical result : false" in the language.
topla	topla(<expr> ve <expr>): Make that process "expr + expr".</expr></expr>
cikar	cikar(<expr> ve <expr>): Make that process "expr - expr".</expr></expr>
carp	carp(<expr> ve <expr>): Make that process "expr * expr".</expr></expr>
bol	bol(<expr> ve <expr>): Make that process "expr / expr".</expr></expr>

LOOKUP TABLE

ata	ata(<id> ve <expr>): Using to assign "expr" value to "id" variable.</expr></id>
ve	Using to seperate the inputs or elements.
RESERVED CHARACTERS	
<:	It expresses the start of the program and functions.
:>	It expresses the finish of the program and functions.
(Using to start parameter and condition definition.
)	Using to finish parameter and condition definition.
Ι	Using to start array initiation.
]	Using to finish array initiation.
/	Using to start array size assignment.
\	Using to finish array size assignment.
	Using for finish the statements.
,	Using in the floating numbers.
<	Using for compare expressions.

LOOKUP TABLE

<=	Using for compare expressions.
>	Using for compare expressions.
>=	Using for compare expressions.
==	Using for compare expressions.
!=	Using for compare expressions.
>>	Using with entering the character input between this symbols.