

LOOKUP TABLE

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

LOOKUP TABLE

ata	ata(<id> ve <expr>) : Using to assign “expr” value to “id” variable.
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.
[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

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