

Simple Statements**Meaning**

// String	A comment
variable = expression	The expression (consisting of variables, constants, and the simple arithmetic operators with blanks as delimiters) is evaluated left to right and the result is placed in the variable.
print variable	The value of the variable should be displayed with two digits to the right of the decimal point.
goto n	Execution moves to the nth line of the program. The first line in the program is line 1.

Conditional Statement**Meaning**

if (variable = value) goto n	If the variable is equal to value (a variable or a constant), then a goto n is executed. Also accept simple statement (i.e. variable = expression, print, goto).
--------------------------------	--

End of Program Marker**Meaning**

end	This is the last statement in a program. There are no statements following this. When execution reaches this statement, the program is terminated.
-----	--

Note that all the instructions go on a new line, beginning with the line number e.g.

10 b = 56*(98/2)