MYARC ADVANCED BASIC

WHILE

Format WHILE condition ::program..... :: WEND

Cross Reference WEND,FOR-NEXT,IF-THEN-ELSE

Description

The WHILE statement starts a loop which is executed repeatedly while the WHILE 'condition' is true. The loop is terminated with a WEND statement.

'Condition' is a logical expression, numeric or variable that WHILE evaluates. If the 'condition' is TRUE (or a non/zero value, i.e. condition<>0), the program then loops between the WHILE and the WEND statements. When the condition is no longer TRUE (false or condition=0) WHILE passes execution to the statement after WEND.

Unlike FOR-NEXT statements WHILE-WEND loops may NOT be nested.

Example

100 WHILE S=0 THEN 110 110 CALL KEY(0,K,S) 120 WEND 130 program lines 140 END

This short routine checks the entries into the keyboard buffer until it is empty then proceeds to the rest of the program. The keyboard is said to be "Flushed".

100 REM WHILE TEST 110 WHILE NAME\$<>"LAST" 120 READ NAME\$,PHONE\$ 130 COUNT=COUNT+1 140 PRINT NAME\$;TAB(20);PHONE\$ 150 WEND 160 PRINT "NUMBER OF NAMES=";COUNT 170 PRINT "WHILE HAS BEEN EVALUATED TO FALSE" 180 DATA MYARC, 201-766-1700 190 DATA JIM UZZELL,201-000-0000 200 DATA LAST,LAST WHILE