#JustBasic manual

Code formatting

You can freely format code: many commands in single line, tabs, etc. PICO tested w/ Putty. Copy & Paste supported.

Example

print "Hi" for k=1 to 10 print k next k

end

Program structure

Command 'end' is required following the last line of code. subroutines shall follow the 'end' command.

code

end

subroutines

Example

print "Hi!"

gosub doitagain

end

doitagain:

print "Hi!"

return

System modes

Two modes using different prompts: user ('>' prompt) and enhanced ('#' prompt)

-U-MODE (aka single-line mode) can be entered by issuing: 'U' command; useful to run single line programs, for example: m=3 data 2, 3, 4 sum=0 for i=1 to m read a sum=sum+a next i print "s=", sum, ", av= ", sum/m end E – enter E-mode

-E-MODE (aka enhanced mode); can be entered by issuing: 'E' command; this mode supports many system commands:

? - shows quick info about the VM (version, list of available commands)

H – help – shows some program examples

U – enter U-mode

C – code – list current program code

R – run program

N – new – clear VM memory and code

B – bye – reboots the PICO in USB disk mode, in Windows version exists the VM

L - load program for persistent memory (auto.bas) - TBD

S – save program to persistent memory (auto.bas) - TBD

T- tech data (after 'R' - VM state incl. the runtime results, after 'N', 'L' - the VM state after initial tokenization), name tables, flow scanners, TS table—TBD

Built-in editor

Every command is appended to the existing code. 'C' shows code and internal line numbers used for @N commands.

@N (e.g. @3) – removes Nth line of code (use C to see the line numbers)

@N cmd (e.g. @4 PRINT 5 – inserts 'PRINT 5' before line 4) inserts the new code line following the @N before the Nth line

Built-in debugger (some improvements needed)

TO – disables tracing

T1 – enables stepping mode

T2 – normal run with tracing

The programming language

-ESC - break program when loading or running;

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MISC
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-SM ESC 1 | 0, SM OLED 1 | 0 - enables/disables system capabilities (ESC control, OLED activation, etc)
-REM - comment
-CLS - clear screen
VARIABLES, EXPRESSIONS
-var types (suffix matters): INT (no suffix, name=expr), FLOAT (suffix '#', name#=expr), STRING (suffix '$', name$=expr)
-variable name: up to 8chars letter&digits starting w/ a letter(digits, '#", '$', ' ', ':' accepted),
-var initialization: 1st-reference creates var(value=0); any variable can be assigned an expressions: var=expr;
-expressions: INT/FLOAT, +, -, *, /, %,(, ), vars;
-array:1-dimension; INT/FLOAT supported; STRING NOT supported; DIM name(size); name(item)=expr
-strings supports only '+' in expressions + string functions and variables
Example
hi5=2
w#=2.5
name$="John"
Example
DIM a(3)
a(0)=3
DIM(b#(3)
b#(0)=2.5
Example
sy=2*abs(-15) + a*20
v#=fexpr; b#=a#-2*(2+3)+abs(-1.0)+aa#(2);
v$="a"+a$+left$(str$(13),1);
PRINT sexpr; VAL("-1")->-1
LOOPS & PROGRAM FLOW
-label name: up to 8chars letter & digits starting w/ a letter( '_' accepted),
-loop/if nesting supported
-FOR var=expr TO expr [STEP expr] [] NEXT var; if STEP[default=1] is negative var decreases; FLOAT supported
Example
FOR i = 5 TO 1 STEP -1 NEXT I END
-WHILE expr1 op expr2 [code] ENDWHILE; FLOAT supported;
Example:
a=0 while a<5 print a a=a+1 endwhile end
-GOTO – label (aka name with colon); can be located everywhere (before and after the GOTO): Label: [code] GOTO label
Example
k=1
again:
print k k=k+1
if k<5 then goto again: endif
-GOSUB – label can be located everywhere (before and after the GOTO): Label: [code] RETURN GOSUB label
Example
gosub task0
end
task0: print "done" return
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-IF conditions THEN [code] [ELSE] [code] ENDIF; FLOAT supported; AND/OR/NOT) supported
Example
if a>1 and b#>3.4 then print "good" else print "bad" endif
-END last instruction (GOSUB labels can be located behind the END)
INPUT, OUTPUT, DATA
-PRINT expr, sexpr,...( separate items by ','); ';' at the end to skip NEW LINE;
Example
PRINT "How:", 6/3;
PRINT 1 (prints 1 w/ NEW LINE); PRINT 1; (prints 1 w/o NEW LINE)
-INPUT – assignes int/float/string values to var or array element: INPUT var, array element, a$, ...;
Example
INPUT a(2), d#, name$
print a(2), d#, name$
-DATA expr, fexpr, str; READ a, b#, d$; RESTORE clears data pointer; INT/FLOAT/STR supported
Example
DATA 1.5, 2*a; READ v, v#, v(), v#();
BUILT-IN FUNCTIONS
-LEFT$/RIGHT$/MID$, LEN/VAL(sexpr)
-HEX$/STR$/CHR$(expr);
-SIN/COS/SQR/EXP/LOG;
Example
PRINT "FLOAT FUNC"
PRINT "SQR: ", SQR(5)
PRINT "EXP: ", EXP(1)
PRINT "LOG: ", LOG(2.718)
PRINT "SIN: ", SIN(30*3.14/180)
PRINT "COS: ", COS(60*3.14/180)
-RND/SGN/ABS
Example
PRINT "RND: ", RND(1000)
-GETTICK() – returns tick number
-PAUSE msec
Example
PAUSE 2*500
a=gettick()
-INKEY() - return current key (if pressed), otherwise 0; non-blocking (no-wating)
-INT/FIX (as in QBASIC)
a=INT(1.1)
b = INT(-1.1)
c=FIX(1.9)
d=FIX(-1.9)
PRINT a, ", ", b, ", ", c, ", ", d (1, -2, 1, -1)
-AND, OR, NOT
Example
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PRINT "BIT OPS"
PRINT AND(0x03,0x0F)
PRINT OR(0x01,0x02)
PRINT HEX$(NOT(0x0F))
PICO HARDWARE SUPPORT
-PEEK(addr) - hex supported
-POKE addr, value – hex supported
Example
REM SYSTICK
SYSTCSR=0xe000e010
SYSTRVR=0xe000e014
SYSTCVR=0xe000e018
poke SYSTCSR, 0
poke SYSTRVR, 0x1e847
poke SYSTCSR, 5
for k=1 to 50
  print and(peek(SYSTCVR), 0x00FFFFFF)
  pause 1000
next k
end
-AREAD - TBD
-AWRITE - TBD
- PMODE gpio_pin, mode
mode: 0-IN, 1-OUT, 2-PULLUP, 3-PULLDOWN
- DREAD(gpio_pin)
Example
REM explorer buttons: a, b, x, y
a=12
b = 13
x = 14
pmode a, 0
pmode b, 0
pmode y, 0
y=15
pmode y, 0
pmode y, 2
REM modes: 0-IN, 1-OUT, 2-PULLUP, 3-PULLDOWN
for k=1 to 10 step 0
       pause 50
       print dread(y)
next k
-DWRITE gpio_pin, value
Example
REM explorer led - pin 25
pmode 25, 1
for k=1 to 10 step 0
       pause 500
       dwrite 25,1
       pause 500
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dwrite 25,0
next k
end
-OLED0.91 support (commands may change in the future)
DRAW X, Y - draws line from the last point (last PLOT/DRAW commands x, y)
PLOT X, Y – draws point
LPRINT x, y, "txt"
LCLS – clear lcd
LREF – refresh LCD (copy mem content to the LCD)
Example: clear lcd screen, draw line
Icls
plot 10,10
draw 20,20
Iprint 1, 1, "hi!"
Iref
end
<u>examples</u>
REM OLED SINE
Icls
sineno=1
for x=0 to 127
        plot x,fix(15+15*sin(2*3.14159*x/128))
next x
Iref
end
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