uForth

Standard FORTH

: <name> <words> ;

Note that some common numbers are words (e.g. 0,1,2,3). This is because byte code takes up 2 bytes (address > $0FF). $00-$F7 are an address in page 0, $F8-$FF indicates an address in $000-07FF with the second byte being the LSB

All non-machine code routines are preceded with $DD

Novelties

// comments

Variable x // assigns a variable (in variable page)

Alloc n // allocate nn bytes after a variable.

If … then // conditional code

self // recursive call/return.

\_\_main // Main program

; // closes any open then after

[<hex>] // inline hex.