PICO-B CHERTSHEET

Commandline

HELP SAVE GAME.PB LOAD GAME.PB RUN SPLORE

Variables & Types

R=NIL X=23 LOCAL S="TEXT" T={NAME:"JOE", AGE:"32"}

Operators

+ - X / ^ 2 < > <= >= += == HLIST "A".."B" AND OR NOT

Functions

FUNCTION ADD(A,B) RETURN A+B END

If-Statement

IF (X < 33) THEN PRINT("HALLO") ELSE PRINT("HEY") END

Loops

--UP FOR I = 1,10 DO PRINT(I) END

--DOWN FOR A=10,0,-2 DO PRINT(A) END

--ARRAY
FOR S IN ALL(SHIPS) DO
PRINT(S.NAME)
END

--TABLE
FOR KJV IN PAIRS(A) DO
PRINT("K:"..K.."JV:"..V)
END

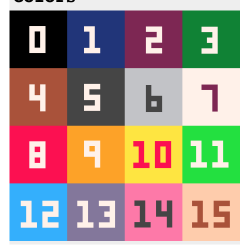
Tables

T={A="X",B=1} ADD(T, V) DEL(T, V) T={1,2,3,4} PRINT(T[1]) --1-BASED!! Special callbacks
_INIT() _UPDRTE() _DRRU()

Sprites

SPR(D, X, Y, CW, H), [FLIP_X], [FLIP_Y]) SSPR(SX, SY, SW, SH, DX, DY, CDW, DH), [FLIP_X], [FLIP_Y])

Colors



Pixel

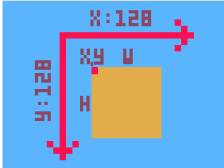
PSET(X, Y, [C]) PGET(X,Y)

Shapes

RECT(X0, 40, X1, 41, [C0L])
RECTFILL(X0, 40, X1, 41, [C])
CIRC(X, 4, R, [C])
CIRCFILL(X, 4, R, [C])
LINE(X0, 40, X1, 41, [C])

Screen

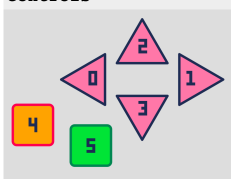
CLS() CRMERR([X, 9]) CLIP([X, 9, W, H])



Map

MGET(X, Y)
MSET(X, Y, V)
MRP(MRP_X, MRP_Y,
SCREEN_X, SCREEN_Y,
WIDTH, HEIGHT, CLAYER1)

Controls



Player 1: ←↑↓→ Y,X/C,V/N,M Player 2: ASDF, LSHIFT, A ETN([I. [P]]) ETNP([I. [P]])

Sound

SFX(N, [CHAN, OFFSET])
MUSIC([N, [FADE, MASK]])

Tracker

instrument effect
tone [1][2]
octave volume

O NONE
1 SLIDE
2 VIBRATO
3 DROP (DRUM)
4 FADE IN
5 FADE OUT
6 FAST ARPEGGIO
7 SLOW ARPEGGIO

Math

ABS(X).ATAN2(DX, DY), COS(X).SIN(X), FLR(X).MRX(X,Y).MIN(X,Y), RND(X).SGN(X).SERT(X)

Shortcuts

Common:

Save: STR+S
Change Mode: ESC
Editor

Undo:STR+Z
Redo:STR+Y
Search:STR+F
Search-Next:STR+G

Next Function:Alt+↑↓

Pico-8 Cheatsheet. Version 2(en). Collected by @ztiromoritz. Font: Joseph White. TTF by RhythmLynx. Inspired by @neko250/pico-8 api and @obone/picozine-3.