haco3puter cheat sheet v0.0.1

```
IF STATEMENT
                                                                                                                            COLOR
                                                                                                                                                       PlatformIO File Constructions
function _init() —one time
                          if x==33 then
                                                                                                                                                        |--data|
                            print(""uell done"")
                           elseif x>33 then
                                                                                                                                                          |—app
function _update() —loop
                           print("please try again")
                                                                                                                                                          | |- game.json
                            else break
                                                                                                                                                          | |- main.lua
function _draw() —loop
                                                                                                                                                            |- game.json ->for HOME app
                                                                                                                                                             |- main.lua |->for HOME app
                           for i=1,1—count up
                                                                                                                                                             |- initspr.png ->default sprites file
                                                                                                                             12 13 14 15
                           print(i)
array ={0,1,2}
X = array[n]
                                                                                                                                                             | |- 0.png ->for function map()
                           for a=10,-200—count down
                                                                                                                                                             | |- 1.png
                           print(a)
                                                                                                                                                            |-param
band(x,y)
bnot(x)
                                                                                                                                                             | | |- w.bin ->for function rmap()
                                                                                                                              EDITOR MODE SW
                                                                        BUTTONS
                                                                                                    OPERATION
bor(x,y)
                           mget(x,y)
bxor(x,y)
                                                                                                                              fn : shift ORAGE BUTTONS
                           \mathsf{nset}(\mathsf{z},\mathsf{y},\mathsf{v})
                                                                        if btn(1) >= 1 then
shl(x,n)
                           map(x,y, mx my, mu,uh, ""path.png")
                                                                                                    Aa + 9 : EDIT
                                                                                                                              Aa : shift BLUE BUTTONS
                                                                                                                                                             | | |- 0.txt ->color pallets for function pal()
shr(x,n)
                                                                                                                                                             | |- editor.txt ->for editor
                                                                        if btnp(1) then
cos(x)
                           NORLD (256*256MAP)
                                                                                                                                                               |- mapsprnos.txt ->for rmap()
sin(x)
                                                                                                                                                               |- openconfig.txt ->boot config file
atan2(dx,dy)
                           rmap(""path.bin", mx, my)
                                                                                                                                                             | |- sprbits.txt ->for functions fget(),
flr(x)
                                                                          CARD
                                                                                                                                                             |-sound
ceil(x)
abs (x)
                           creobj2()
                                                                                                                                                                | |- 0.csv ->0~32 tones for function music()
sgn(x)
                          rendr2(camx,comy,camz,camangle,sw,camzoom)
                                                                                                                                                                |--patterns
max(x,y)
                                                                                                                                                                | |- 0.csv ->8ch 0.64 music patterns for function music()
mid(x,y,z)
                                                                                                                           . . . . . . . . . .
min(x,y)
                           drawbox(x,y, tx,ty,tz, col)
                                                                           1! 2<sup>@</sup> 3# 4<sup>$</sup> 5<sup>%</sup> 6<sup>^</sup> 7<sup>&</sup> 8* 9<sup>(</sup> 0) _ = +
                                                                                                                                                          ||- Channel.cpp
PIXELS
                           drawboxp(x,y,z)
                                                                                                                                                           |- Channel.hpp
                                                                                                                                                           |- Editor.cpp
pget(x,y)
                                                                                                                                                            - Editor.h
pset(x,y,c)
                           SHAPES
                                                                                                                                                            Tunes.cpp
                          fillrect(x,y,u,h,c)
                                                                                                                                                            Tunes.h
TEXT PRINT
                           draurect(x,y,u,h,c)
                                                                                                                                                            - baseGame.h
                                                                           fn 🗛 ASDFGHJKL 🎉 ۴ 🐾
                          fillcirc(x,y,r)
                                                                                                                                                           |- main.cpp
print(**v**,x,y)
win(1,x,y,row,col,m,")
                           drawcirc(x,y,r)
                                                                                                                                                           |- runLuaGame.cpp
                           ovalfill(x,y,u,h,c)
                                                                                                                                                          |- runLuaGame.h
                                                                           ctri opt alt Z X C V B N M 🔨 😽 📙 🛶
                           oval(x,y,u,h,c)
OPERATORS
                           filltri(x0,y0,x1,y1,x2,y2,c1,c2,c3,cmode)
                           line(x0,y0,x1,y1,x2,y2,c)
                                                                                                                                                          |-MSUnified
                                                                                                                                                          |-MSCardputer
x=x22
                                                                                                                                                          |--MSGFX_DentaroUI
                                                                                                                                                         |--lua-5.3
                          COLOR
                          cls(c)
                                                                                                                                                        |- platformio.ini
function add()
                           color(c)
 return ate
                                                                                                                       DEFAULT SPRITES
                           fillp(c1,c2,c3,c4)
                           pal (palNo)
                                                                        CCH DDH E FFH GGH A AH B
                                                                        0 1 2 3 4 5 6 7 8 9 10 11
                           SPRITES
                                                                        2 1 3 3 4 6 L
x=x+1
                           spr*(n,x,y)
x=x22
                          sget(x,y)
                          sset(x,y,c)
                                                                        TORES
function add()
                                                                                   SPRITE FLAG
                                                                        1 loopStart
return a<del>l</del>e
                           fset(sno,bno,v)
                                                                       3 instrument
                           fget(v,bno)
                                                                       5 octave
                                                                        6 sfxno
                           VARIABLES AND TYPES
                                                                       7 volume
                          a=ni1
1 EDIT_MODE
2 WIFI_MODE
3 SOUNDEDIT_MODE
                           local x =""text"
appmode("path", modello)
                          creobj()
appmode(appinfo(0), modello)
go2(44 appname<sup>22</sup>,ν)
                           drawstars( camanglex, camangley, camzoom, \theta)
appinfo(θ)
fps(x)
MUSIC
music(no,vol,bpm,
loopstart,loopend)
                                                                                                                      😼 🔉 😘 🌃 89 10 11 👱
sfx(ch,sfxno,vol,speed)
```