import machine

import time

from machine import RTC, Pin

from ssd1306a import SSD1306 as ssd

d = ssd()

d.poweron()

d.init\_display()

rtc

rtc.datetime((2016,10,3,4,4,34,40,300))

L = list()

L = rtc.datetime()

s = “ “

Pinc = Pin(13, Pin.IN)

Pina = Pin(12, Pin.IN)

L = rtc.datetime()

list2 = list(L)

def hr\_cb():

#L = rtc.datetime()

#list2 = list(L)

list2[4]+=1

rtc.datetime(list2)

def min\_cb():

#L = rtc.datetime()

#list2 = list(L)

list2[5]+=1

rtc.datetime(list2)

Pinc.irq(trigger = Pin.IRQ\_FALLING, handler = min\_cb)

Pina.irq(trigger = Pin.IRQ\_FALLING, handler = hr\_cb)

while 1:

L = rtc.datetime()

s = “ “

for i in L:

if L.index(i)>3 and L.index(i)<8:

s = s+str(i)+”:”

d.draw\_text(1,1,s,size=1,space=1)

d.display()