import time

import machine

from machine import Pin

def wait\_pin\_change(pin):

cur\_value = pin.value()

active=0

while active<20:

if pin.value() == cur\_value:

active+=1

else:

active=0

time.sleep\_ms(1)

def risingcb(p):

wait\_pin\_change(p)

print(“Rising”)

def fallingcb(p):

wait\_pin\_change(p)

print(“Falling”)

p12 = Pin(12, Pin.IN)

p14 = Pin(14,Pin.IN)

p12.irq(trigger=Pin.IRQ\_FALLING, handler=fallingcb)

p14.irq(trigger=Pin.IRQ\_RISING, handler=risingcb)