Untitled 巾 × File Edit Format Run Options Window Help import time GPIO. setmode (GPIO.BOARD) GPIO.setup(7, GPIO.OUT) #Green LED GPIO.setup(11, GPIO.OUT) #Yellow LED GPIO.setup(13, GPIO.OUT) #Red LED GPIO.setup(15, GP10.IN, pull up down=GPIO.PUD UP) #Button def turn on (pin, seconds): GPIO.output (pin, GPIO.HIGH) time.sleep(seconds) def turn off (pin, seconds): GPIO.output (pin, GPIO.LOW) time.sleep(seconds) try: while True: button state=GPIO.input (15) if button state== True: turn on (13,2) tum off(13,.1) turn on (7,4)turn off (7, .11) turn on (11,1) turn off(11,1) else: if button state== False: GPIO.output (7, GPIO.LOW) GPIO.output (11, GPIO.LOW) GP10.output (13, GPIO.LOW) time.sleep(.1) except KeyboardInterrupt: GPIO.cleanup() print ("Traffic Light Sequence Done")

Ln: 32 Col: 0





















