import RPi.GPIO as GPIO

import time

#connect c1 to c27

light = 37 #Board number

GPIO.setmode(GPIO.BOARD)

GPIO.setup(light,GPIO.IN)

while True:

light\_state = GPIO.input(light)

if light\_state == 0:

print("Light Detected")

elif light\_state == 1:

print("Light Not Detected")

time.sleep(2)