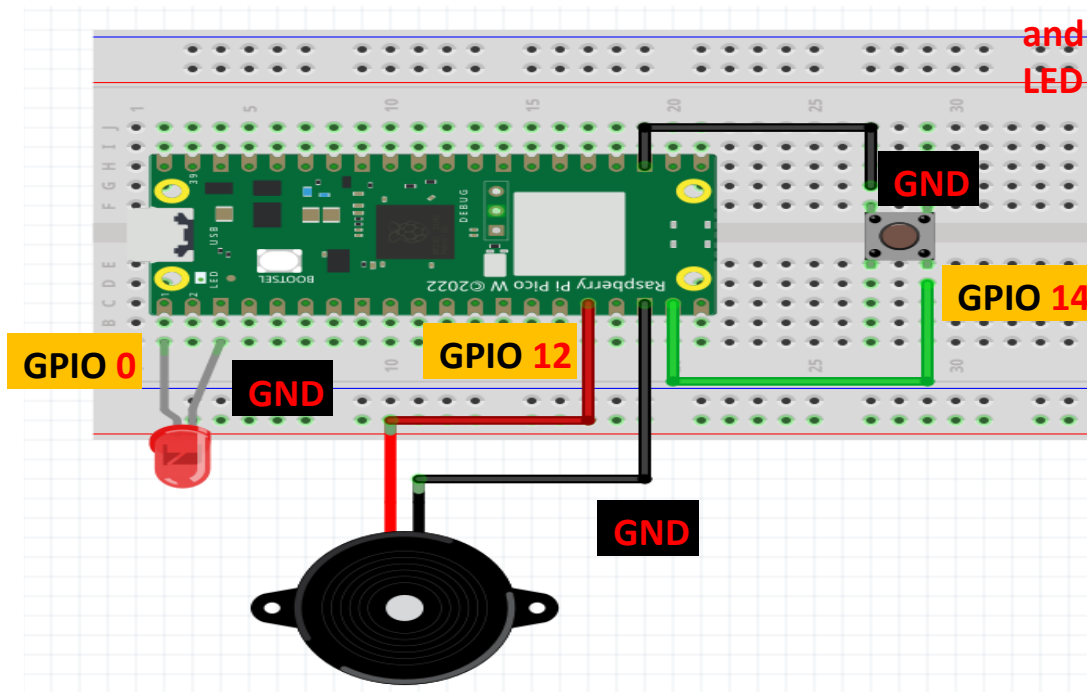


If button is connected to GND, we need to set the internal resistor to PULL\_UP instead.  
However, in this situation the button value is High when it is not pressed, and Low when it is pressed.

Therefore we need to change our logic to turn on LED and buzzer when button is LOW (pressed) and turn off LED and buzzer when button is HIGH (not pressed)



```
from machine import Pin
led=Pin(0,Pin.OUT)
button = Pin(14,Pin.IN, Pin.PULL_UP)
buzzer=Pin(12,Pin.OUT)
while True:
    if button.value() == 0:
        led.on()
        buzzer.on()
    else:
        led.off()
        buzzer.off()
```