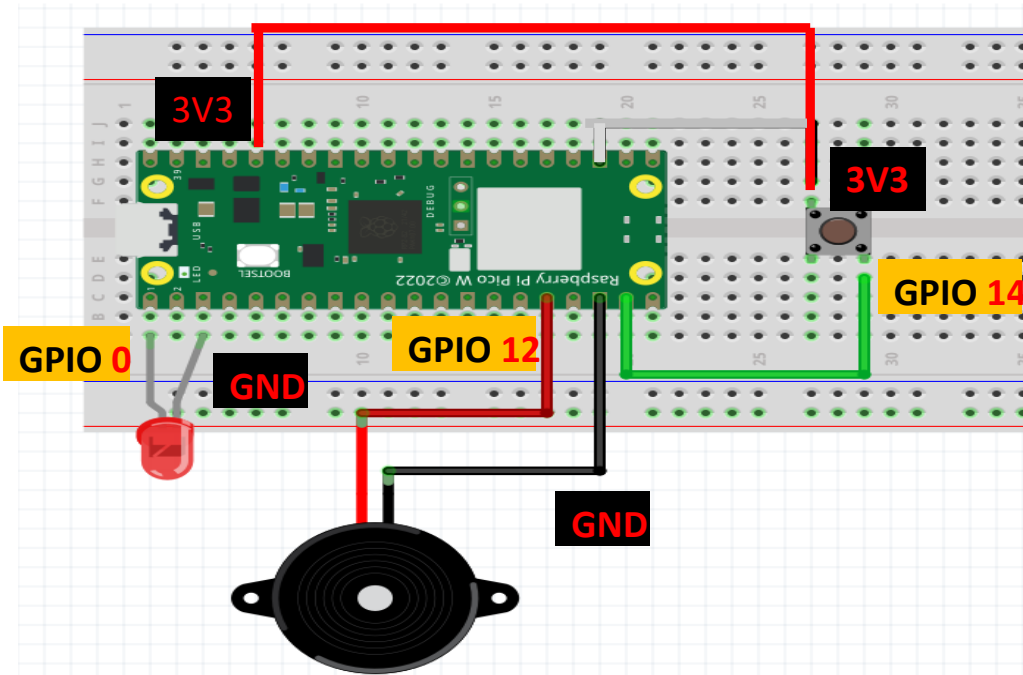


For this program to work with internal PULL_DOWN Resistor, the button must be wired to 3V3 instead of GND. The button will have value == 0 until it is pressed.



PROGRAM IS CORRECT BUT THE ORIGINAL WIRING DIAGRAM WAS WRONG

PROGRAM GIVEN OUT AS EXAMPLE YESTERDAY

```
from machine import Pin
led=Pin(0,Pin.OUT)
button = Pin(14,Pin.IN, Pin.PULL_DOWN)
buzzer=Pin(12,Pin.OUT)
while True:
    if button.value() == 1:
        led.on()
        buzzer.on()
    else:
        led.off()
        buzzer.off()
```

