1.5

Tijd Onderdeel: 15:20

|  |  |
| --- | --- |
| Twee knoppen | **import** RPi.GPIO **as** GPIO **import** time  GPIO.setmode(GPIO.BCM) GPIO.setwarnings(0)  print("input copy")  led = 18 on\_switch = 23 off\_switch = 24  GPIO.setup(led, GPIO.OUT) GPIO.setup(on\_switch, GPIO.IN, pull\_up\_down=GPIO.PUD\_DOWN) GPIO.setup(off\_switch, GPIO.IN, pull\_up\_down=GPIO.PUD\_DOWN) on = **False** **while True**:  **if** (GPIO.input(on\_switch)):  on = **True** print('on')  **elif** (GPIO.input(off\_switch)):  on = **False** print('off')  **else**:  **pass**  **if** on:  GPIO.output(led, GPIO.HIGH)  **else**: GPIO.output(led, GPIO.LOW)  time.sleep(0.1) |