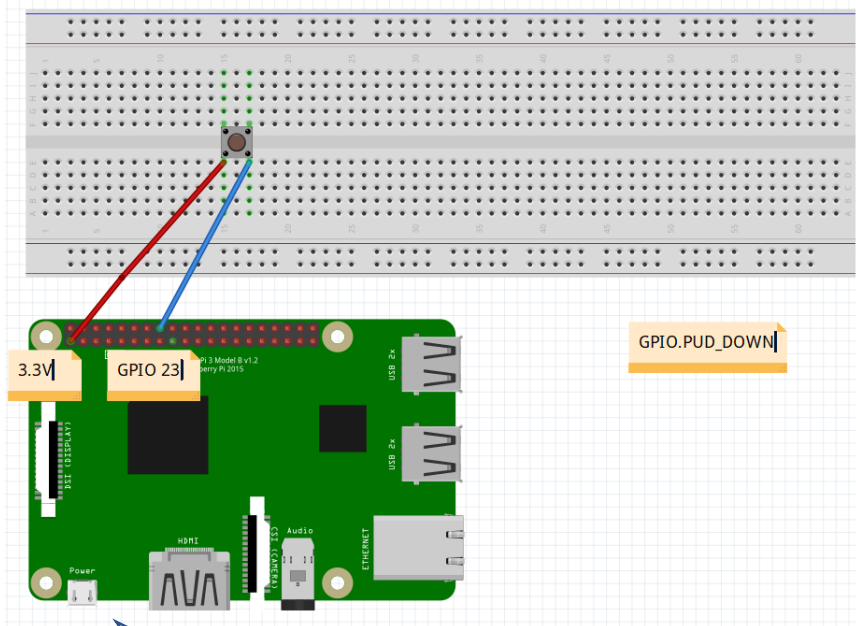


LED 원격 제어 Lab 2

(실습과제 4) switch를 이용한 led 원격 제어

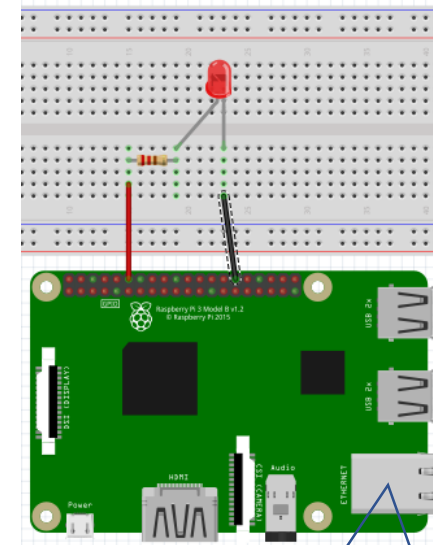


클라이언트(client.py)

스위치를 누르면

json

```
{ "cmd" : "led", "led_no" : 18, "act" : "on" }
```



서버(server.py)

```
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_pin, GPIO.OUT)
GPIO.output(led_pin, True)
```

LED 원격제어 - client

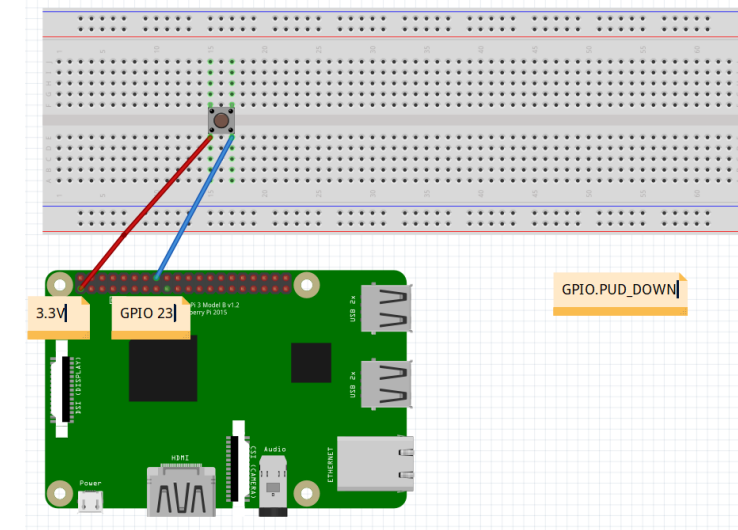
```
import socket
import RPi.GPIO as GPIO
import json

s = socket.socket()
host = '127.0.0.1'
port = 9000

s.connect((host, port))

sw_pin = 23
before = 0
GPIO.setmode(GPIO.BCM)
GPIO.setup(sw_pin, GPIO.IN, pull_up_down=GPIO.PUD_DOWN)
while True:
    after = GPIO.input(sw_pin)
    while before == after :
        after = GPIO.input(sw_pin)
    before = after
    print('switch : ', after)

    data = {}
    data['cmd'] = 'led'
    data['led_no'] = 18
    if after == 1 :
        data['act'] = 'on'
    elif after == 0 :
        data['act'] = 'off'
    body = json.dumps(data)
    s.sendall(bytes(body, 'UTF-8'))
s.close()
```



LED 원격제어 - server

```
import socket
import RPi.GPIO as GPIO
import json

s = socket.socket()
s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)

host = '0.0.0.0'
port = 9000

s.bind((host, port))
s.listen(10)

GPIO.setmode(GPIO.BCM)

while True:
    c, addr = s.accept()
    print('Got connection from', addr)

    while True :
        data = c.recv(2048)
        msg = json.loads(data.decode())
        print('received data : ', msg)

        if msg['cmd'] == 'led' :
            led_pin = msg['led_no']
            GPIO.setup(led_pin, GPIO.OUT)

            if msg['act'] == 'on' :
                GPIO.output(led_pin, True)
            elif msg['act'] == 'off' :
                GPIO.output(led_pin, False)

    c.close()
s.close()
```

