

임베디드 응용 및 실습 7 주차 과제

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1. 코드

```
import threading
import serial
import time
import RPi.GPIO as GPIO

bleSerial = serial.Serial("/dev/ttyS0", baudrate=9600, timeout=1.0)

PWMA = 18
PWMB = 23
AIN1 = 22
AIN2 = 27
BIN1 = 25
BIN2 = 24

gData = ""

GPIO.setwarnings(False)
GPIO.setmode(GPIO.BCM)
GPIO.setup(PWMA, GPIO.OUT)
GPIO.setup(PWMB, GPIO.OUT)
GPIO.setup(AIN1, GPIO.OUT)
GPIO.setup(AIN2, GPIO.OUT)
GPIO.setup(BIN1, GPIO.OUT)
GPIO.setup(BIN2, GPIO.OUT)

L_Motor = GPIO.PWM(PWMA, 500)
L_Motor.start(0)
R_Motor = GPIO.PWM(PWMB, 500)
R_Motor.start(0)

def move_forward():
    print("go")
    GPIO.output(AIN1, 0)
    GPIO.output(AIN2, 1)
    L_Motor.ChangeDutyCycle(100)
    GPIO.output(BIN1, 0)
    GPIO.output(BIN2, 1)
    R_Motor.ChangeDutyCycle(100)

def move_backward():
    print("back")
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GPIO.output(AIN1, 1)
GPIO.output(AIN2, 0)
L_Motor.ChangeDutyCycle(100)
GPIO.output(BIN1, 1)
GPIO.output(BIN2, 0)
R_Motor.ChangeDutyCycle(100)

def move_left():
    print("left")
    GPIO.output(AIN1, 1)
    GPIO.output(AIN2, 0)
    L_Motor.ChangeDutyCycle(100)
    GPIO.output(BIN1, 0)
    GPIO.output(BIN2, 1)
    R_Motor.ChangeDutyCycle(100)
    time.sleep(1)

def move_right():
    print("right")
    GPIO.output(AIN1, 0)
    GPIO.output(AIN2, 1)
    L_Motor.ChangeDutyCycle(100)
    GPIO.output(BIN1, 1)
    GPIO.output(BIN2, 0)
    R_Motor.ChangeDutyCycle(100)
    time.sleep(1)

def stop():
    print("stop")
    L_Motor.ChangeDutyCycle(0)
    R_Motor.ChangeDutyCycle(0)

def serial_thread():
    global gData
    while True:
        data = bleSerial.readline()
        data = data.decode().strip()
        gData = data

def main():
    global gData
    try:
        while True:
            if gData == "B2":
                gData = ""
                move_forward()
            elif gData == "B4":
                gData = ""

```

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        move_backward()
    elif gData == "B1":
        gData = ""
        move_left()
    elif gData == "B3":
        gData = ""
        move_right()
    elif gData == "B0":
        gData = ""
        stop()
    time.sleep(0.1)

except KeyboardInterrupt:
    pass
finally:
    stop()
    GPIO.cleanup()
    bleSerial.close()

if __name__ == '__main__':
    task1 = threading.Thread(target=serial_thread)
    task1.start()
    main()

```

2. 결과

```

pi@pi:~ $ /bin/python3 /home/pi/hello-git/log-git/week8/assign8.py
go
stop
back
stop
left
stop
right
stop

```

3. 설명

Serial_thread 함수로 블루투스 데이터를 수신해 gData 에 저장하도록 하였다.
또한 main 함수에서 gData 값을 확인해서 매핑한 B0~4 가 입력되면 해당하는
함수 forward, backward, left, right, stop 을 호출하도록 하였다.