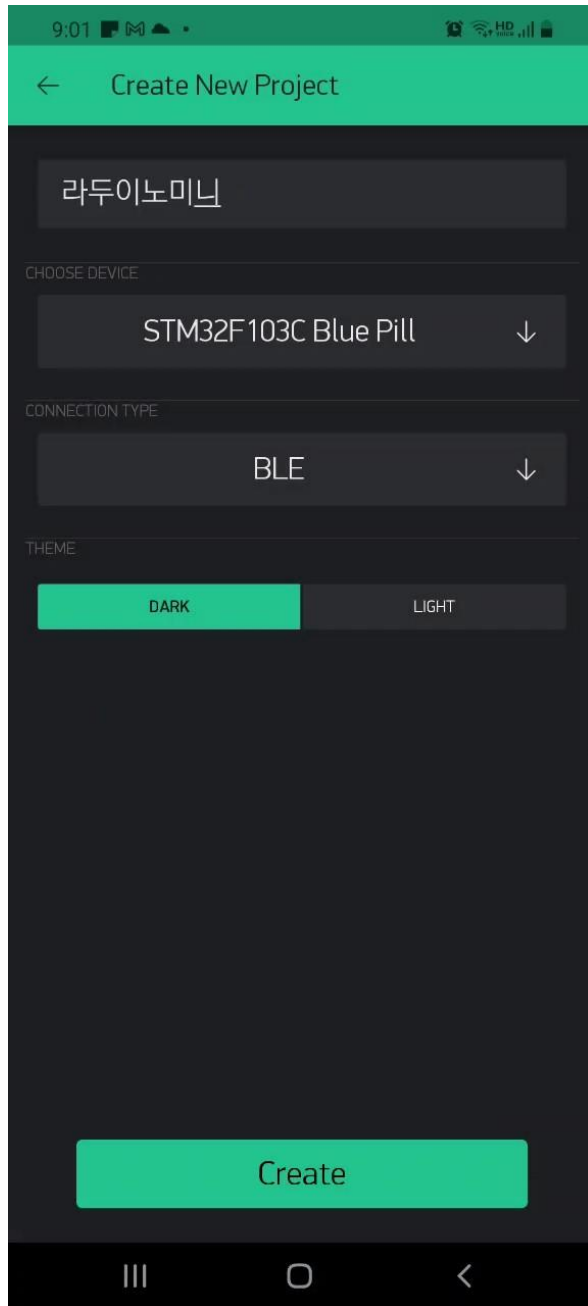
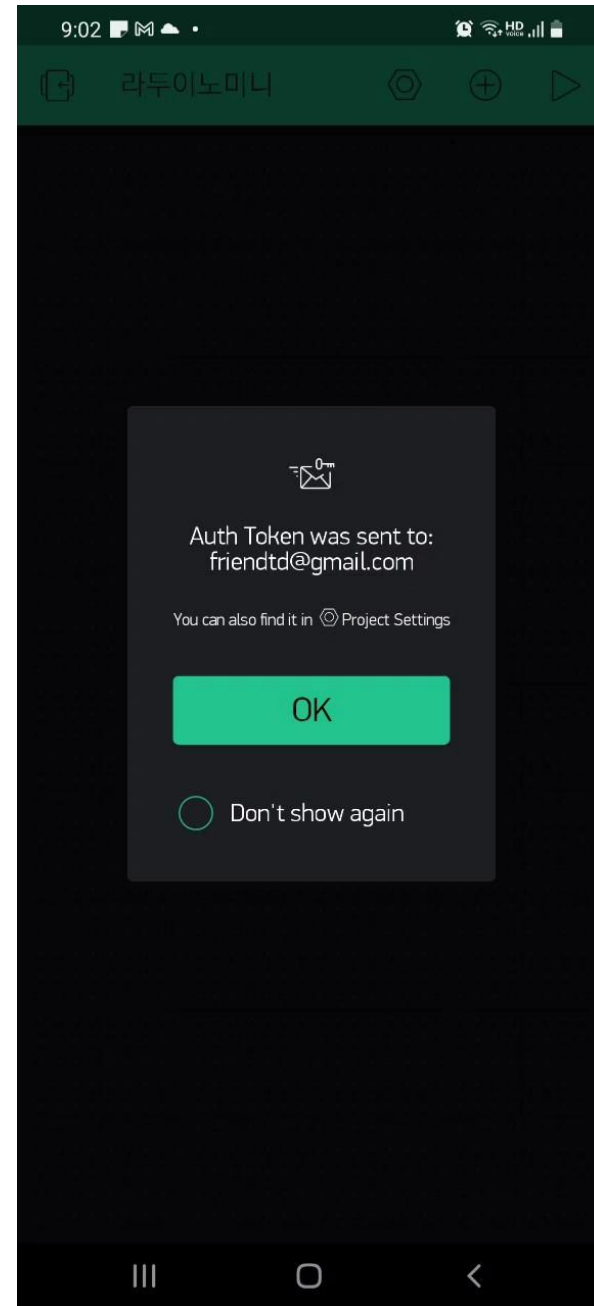


라두이노 미니 - Blynk 조종앱 만들기





제목: 라두이노미니
HARDWARE MODEL
: STM32F103C Blue Pill
CONNECTION TYPE
: BLE



회원 가입할 때 기입한
메일로 Auth Token을
보낸다.

Auth Token for 라두이노미니 project and device 라두이노미니 받은편지함 x



Blynk <dispatcher@blynk.io> 수신거부

나에게 ▾

Auth Token : QNrQtPNxuNuxvVxfHzz0WK71D0BXWfzx

수신된 메일에서 auth token 복사

Happy Blynking!

-

Getting Started Guide -> <https://www.blynk.cc/getting-started>

Documentation -> <http://docs.blynk.cc/>

Sketch generator -> <https://examples.blynk.cc/>

Latest Blynk library -> https://github.com/blynkkk/blynk-library/releases/download/v0.6.1/Blynk_Release_v0.6.1.zip

Latest Blynk server -> <https://github.com/blynkkk/blynk-server/releases/download/v0.41.13/server-0.41.13.jar>

-

<https://www.blynk.cc>

twitter.com/blynk_app

www.facebook.com/blynkapp

안전하지 않음

www.raduino.co.kr/sub.php?menu=4

DNU

Development Network of UAVs

제품소개

교육

블로그

자료실

라두위키

외주제작

Q







로그인 · 회원가입

자료실

자료실에서 예제파일 다운로드

제목

Q

번호	제목	작성자	작성일	조회
24	[라두이노 미니 자료] 라두이노 미니 블링크(BLYNK) 코드 	디*유	2021-08-18	0
23	[라두이노 미니 자료] 호버크래프트 아두이노 코드 	디*유	2021-08-18	12
22	[아두이노 코딩 키트] 입문자용 	디*유	2021-06-21	22
21	[라두이노 미니 드론] 메뉴얼 및 예제코드 	디*유	2021-01-28	132
20	[라두이노 미니 드론 자료] 라두이노 미니 드론 앱인벤터 완성 파일 	디*유	2020-11-20	76
19	[라두이노 미니 드론 자료] 라두이노 미니 드론 앱인벤터 예제 파일 	디*유	2020-11-20	85



EXP4_Raduno_mini_BLYNK \$

raduino_ble.cpp

raduino_ble.h

raduino_fc.cpp

raduino_fc.h

```
/* Comment this out to disable prints and save space */
#include "raduino_fc.h"
#include <Wire.h> // i2c 통신을 위한 라이브러리

FC Flight(Serial1);

boolean startFlag = false;

int FailCount = 0;
int ChannelValue[4];

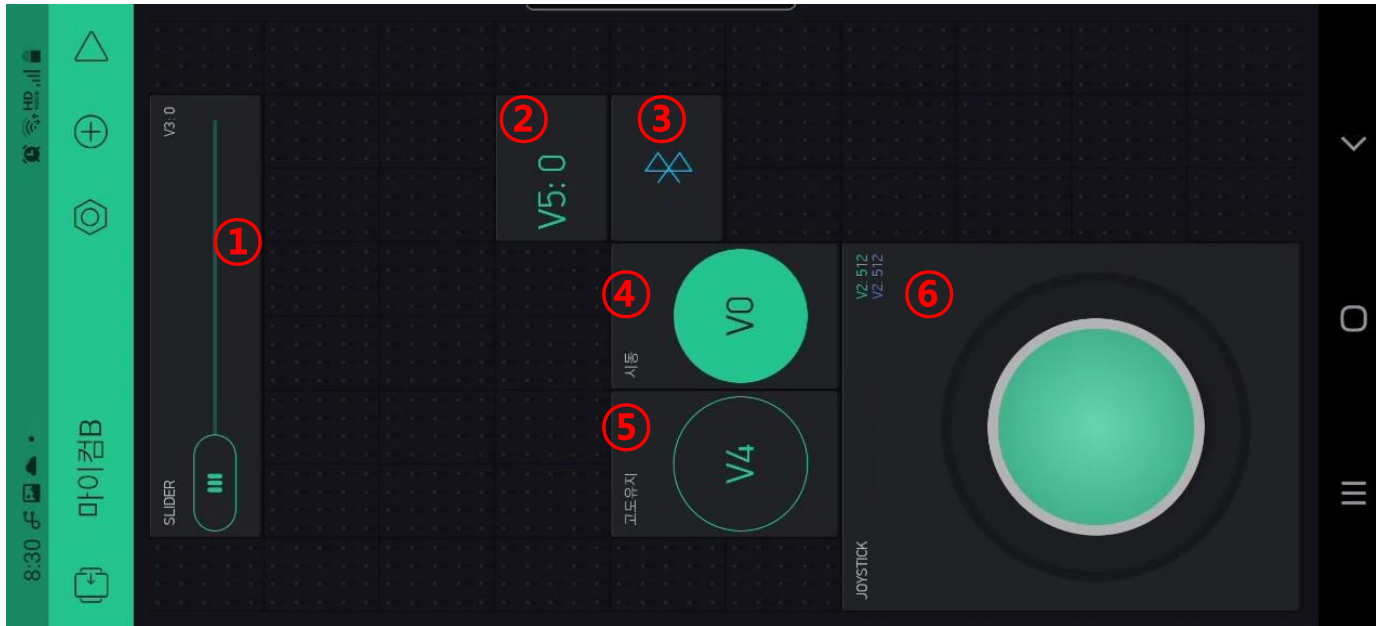
#define BLYNK_PRINT Serial

#include <BlynkSimpleSerialBLE.h>

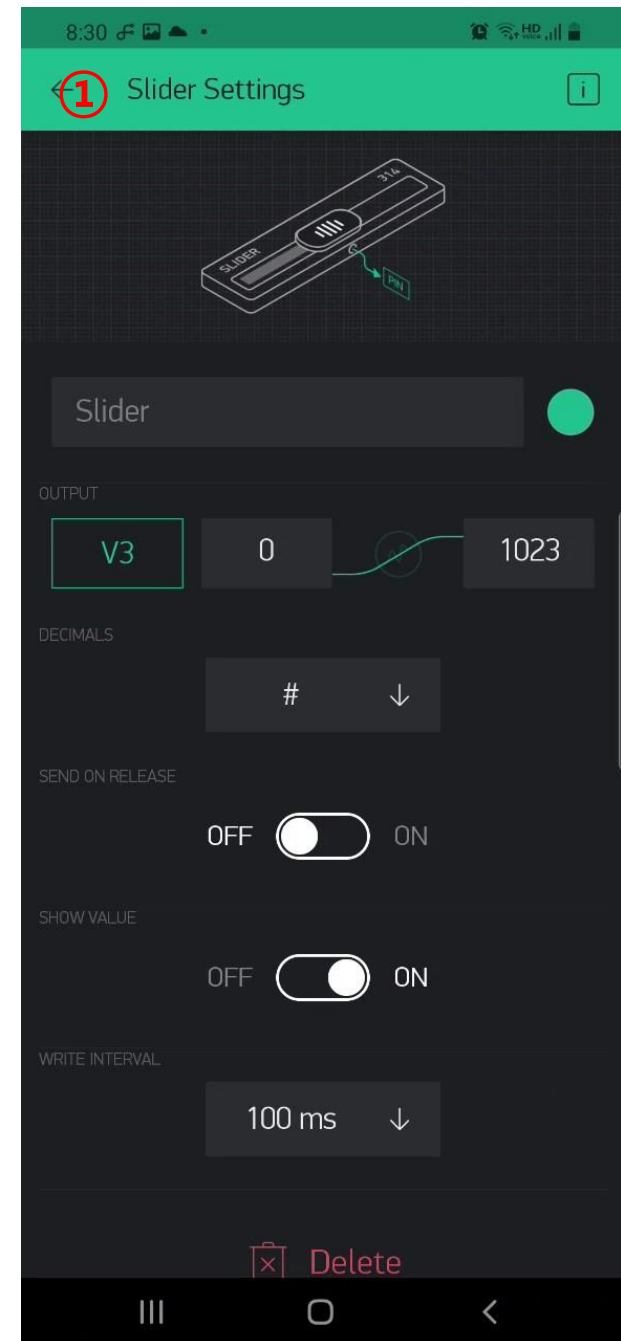
char auth[] = "QNrQtPNxuNuxvVxfHzzOWK71D0BXWfzx";
//char auth[] = "7zeheoXoZgzdKwqrCsgBP-Jvbpilxu7z";

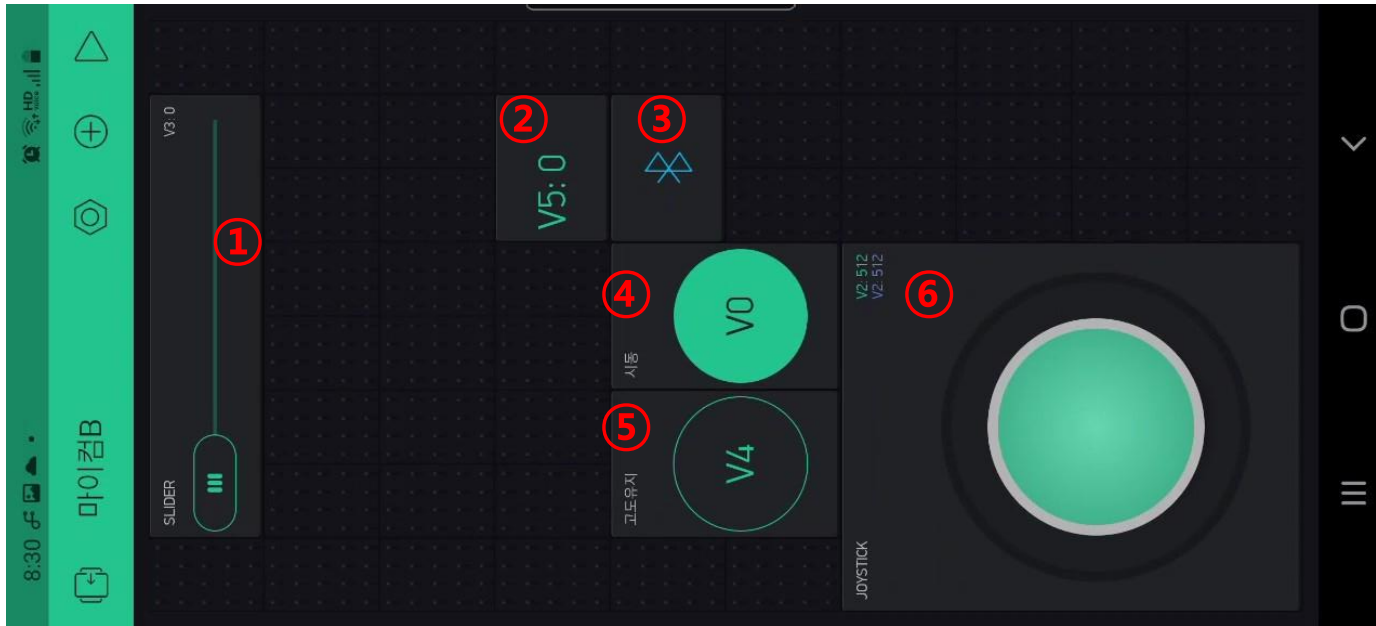
int yaw = 512;
int thro = 0;
int roll = 512;
int pitch = 512;
double COUNT = 0;
int old_Value[4];
```

메일에서 복사한 auth token 붙여 넣기

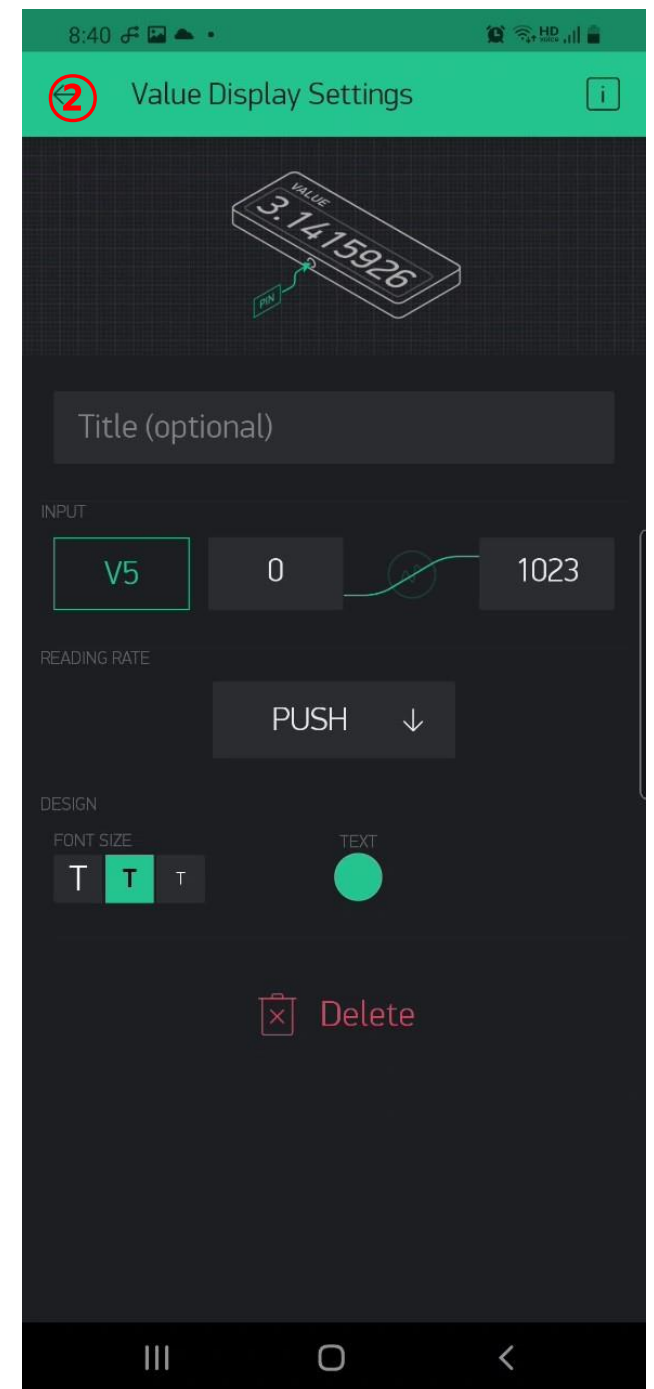


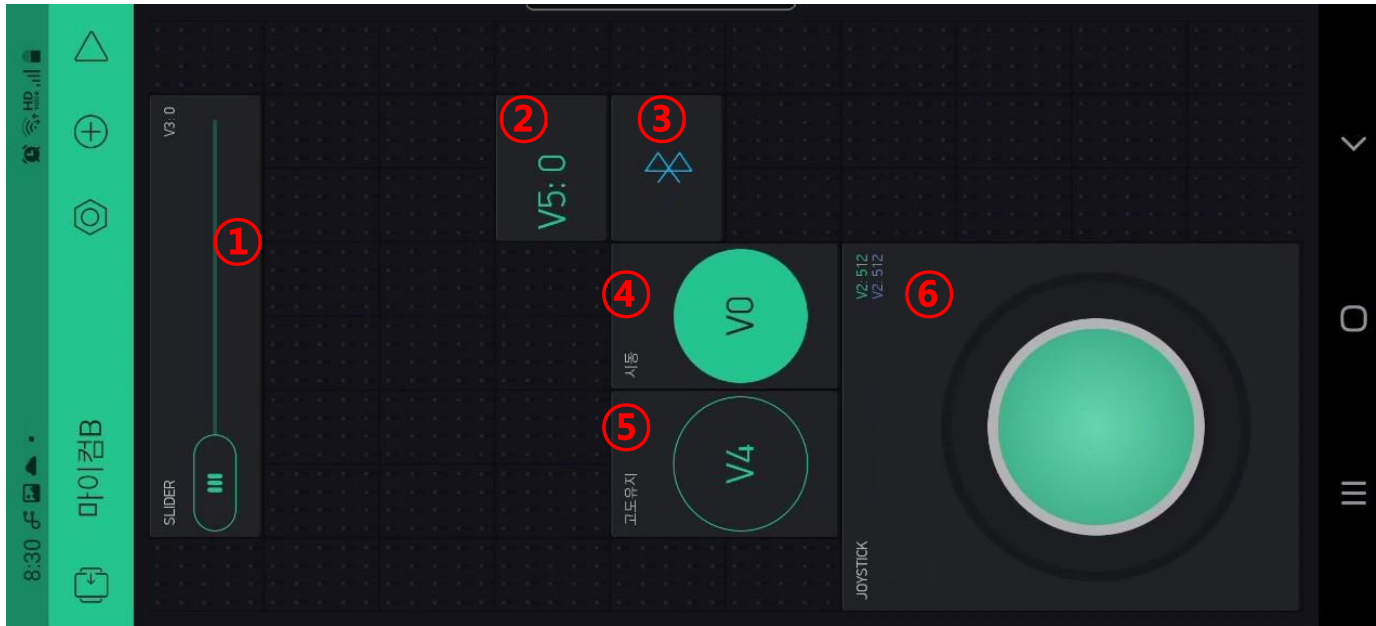
- ① Slider
- ② Value Display
- ③ BLE
- ④ Button
- ⑤ Button
- ⑥ Joystick



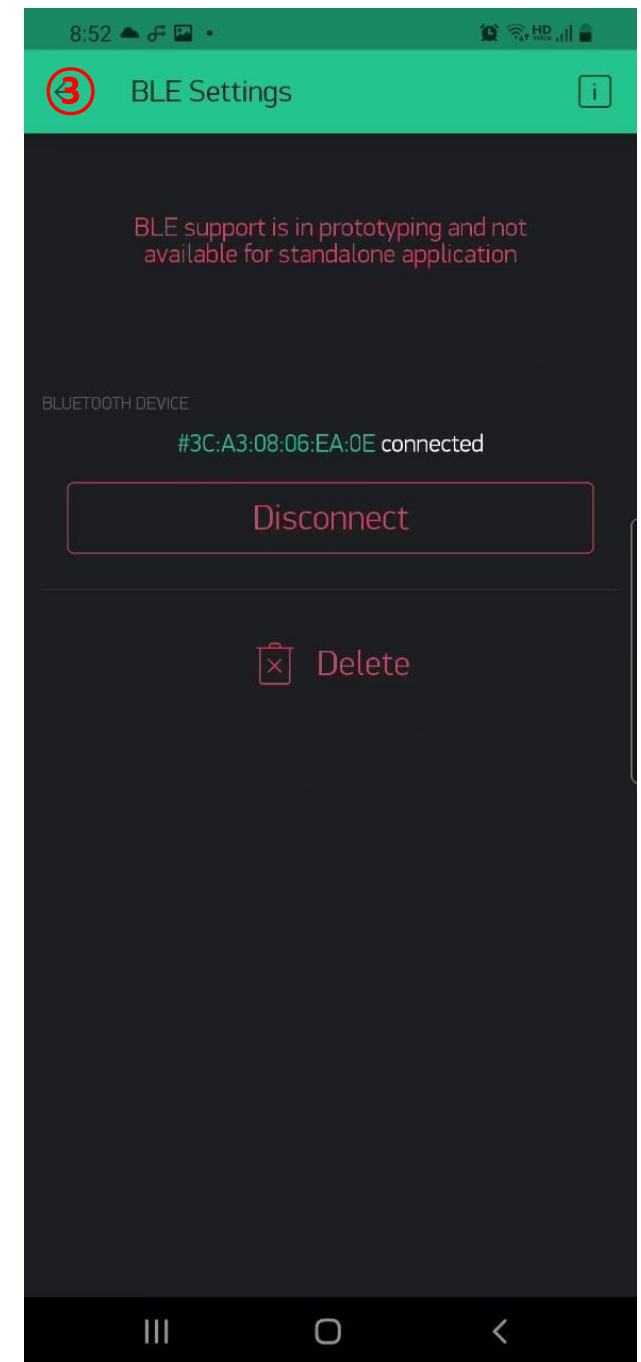


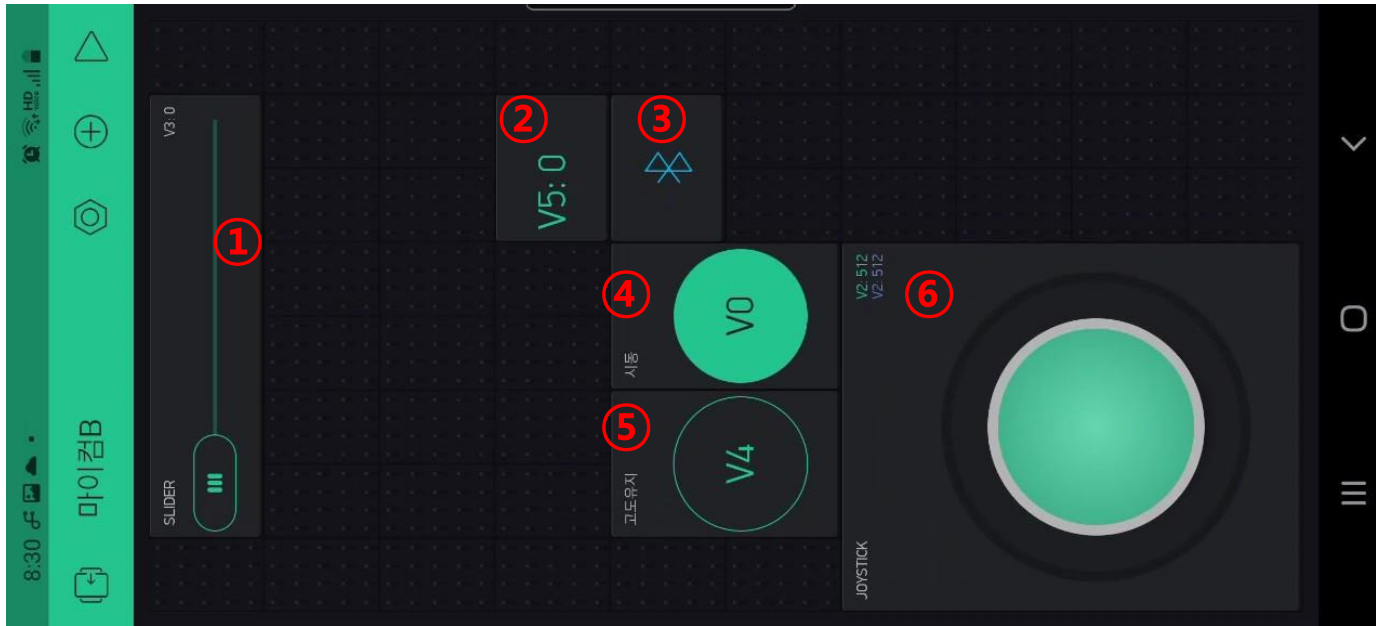
- ① Slider
- ② Value Display
- ③ BLE
- ④ Button
- ⑤ Button
- ⑥ Joystick



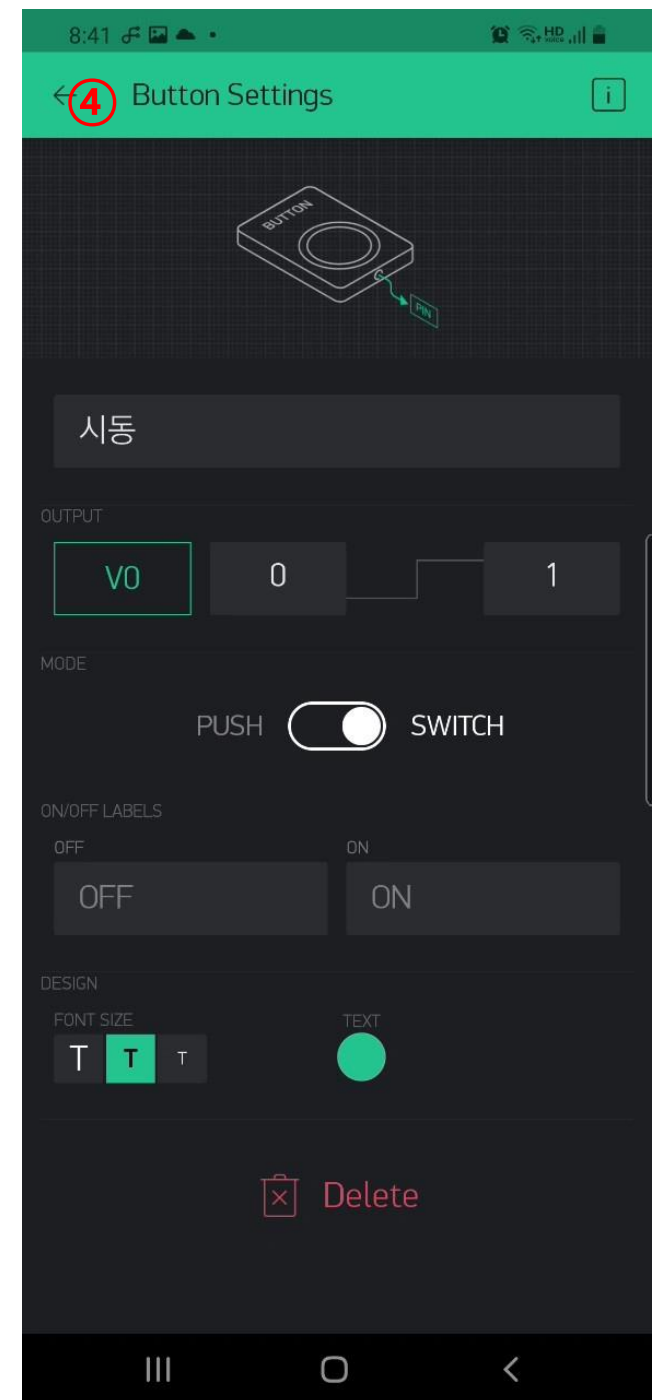


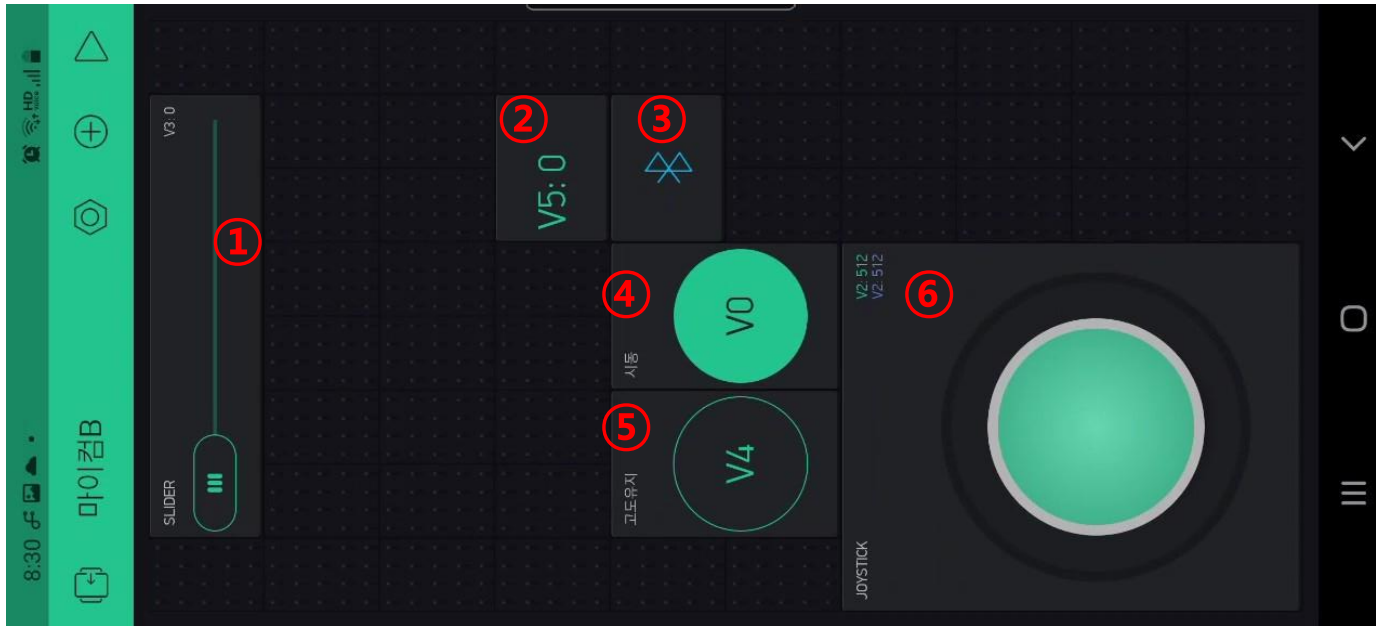
- ① Slider
- ② Value Display
- ③ BLE
- ④ Button
- ⑤ Button
- ⑥ Joystick



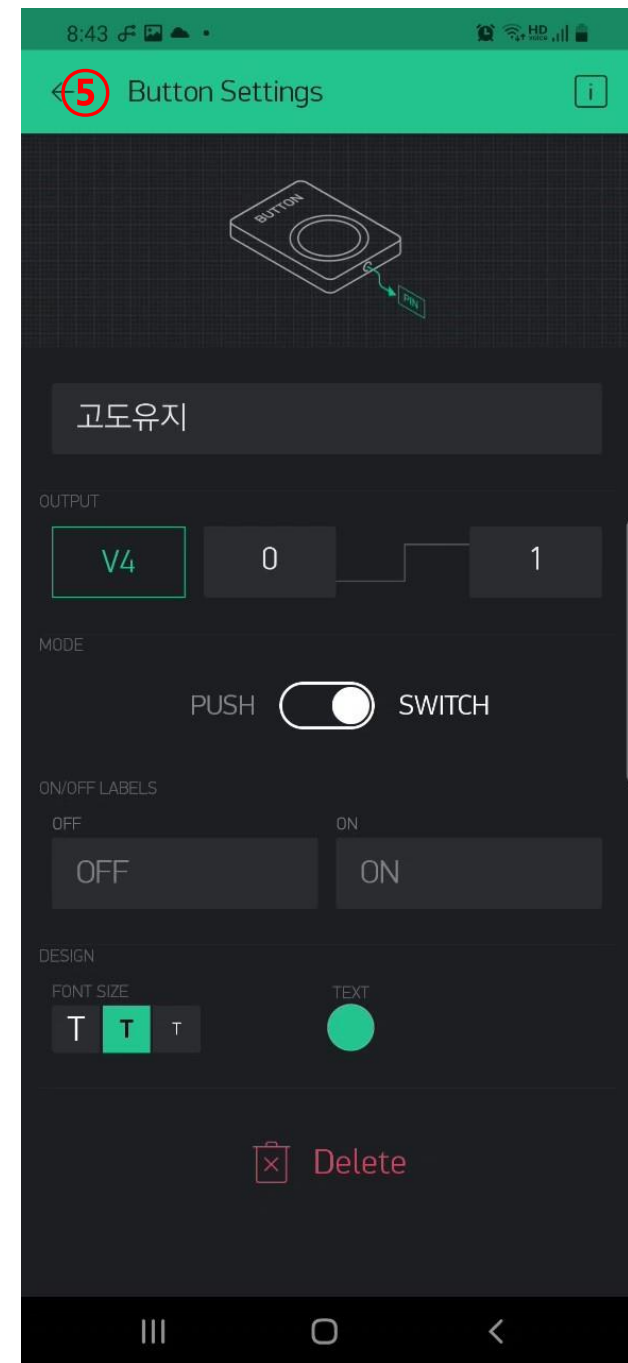


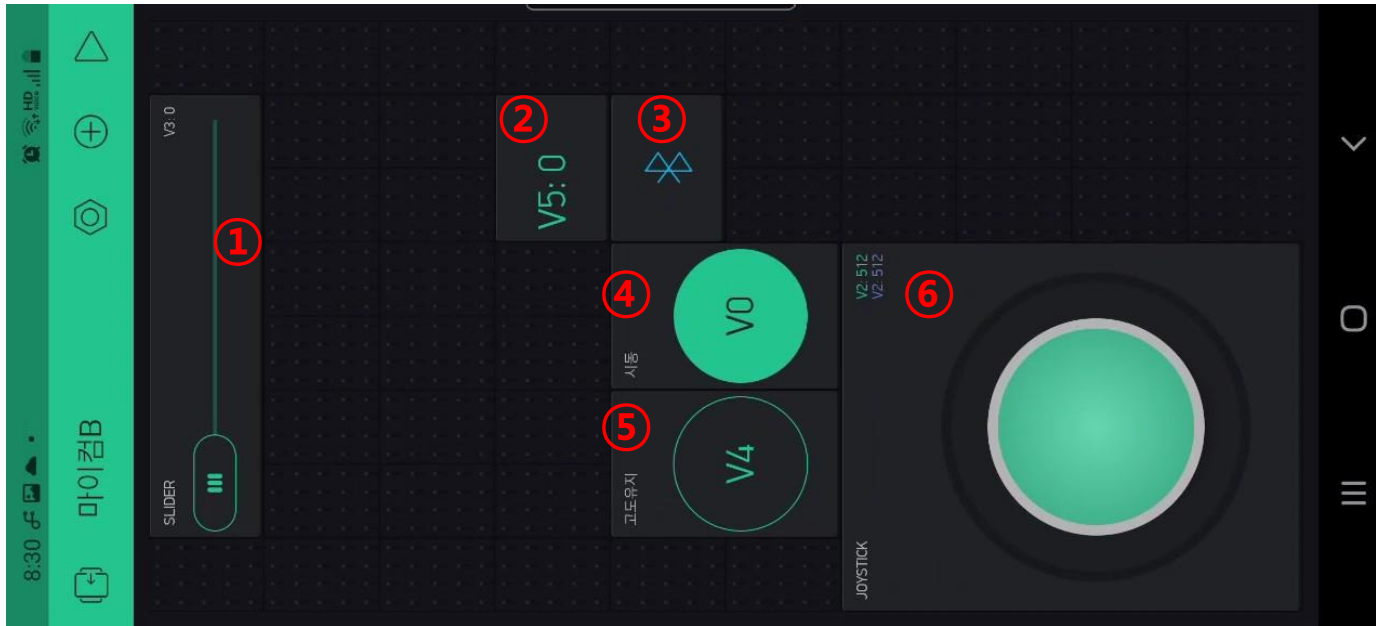
- ① Slider
- ② Value Display
- ③ BLE
- ④ Button
- ⑤ Button
- ⑥ Joystick





- ① Slider
- ② Value Display
- ③ BLE
- ④ Button
- ⑤ Button
- ⑥ Joystick





- ① Slider
- ② Value Display
- ③ BLE
- ④ Button
- ⑤ Button
- ⑥ Joystick

