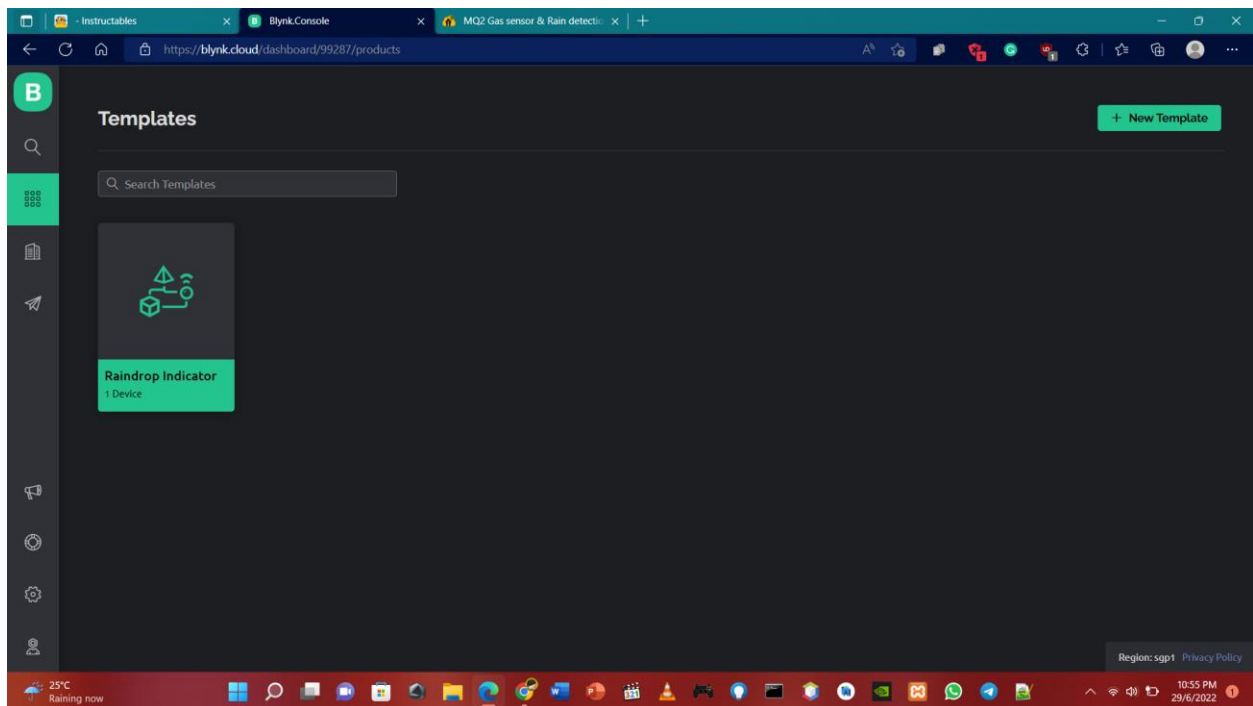


- Update the Blynk Template ID and Auth Token.

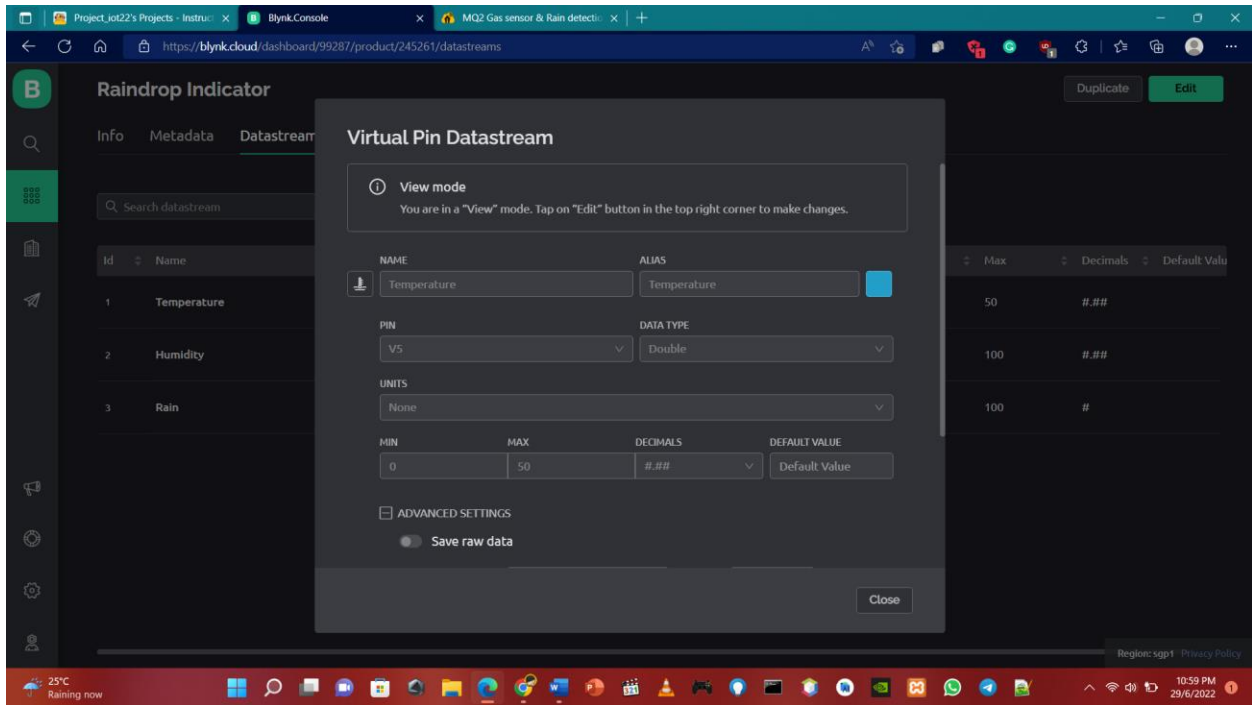
```
#define BLYNK_TEMPLATE_ID ""  
#define BLYNK_DEVICE_NAME ""  
#define BLYNK_AUTH_TOKEN ""
```

- Then enter the WiFi Credentials (WiFi name & password)

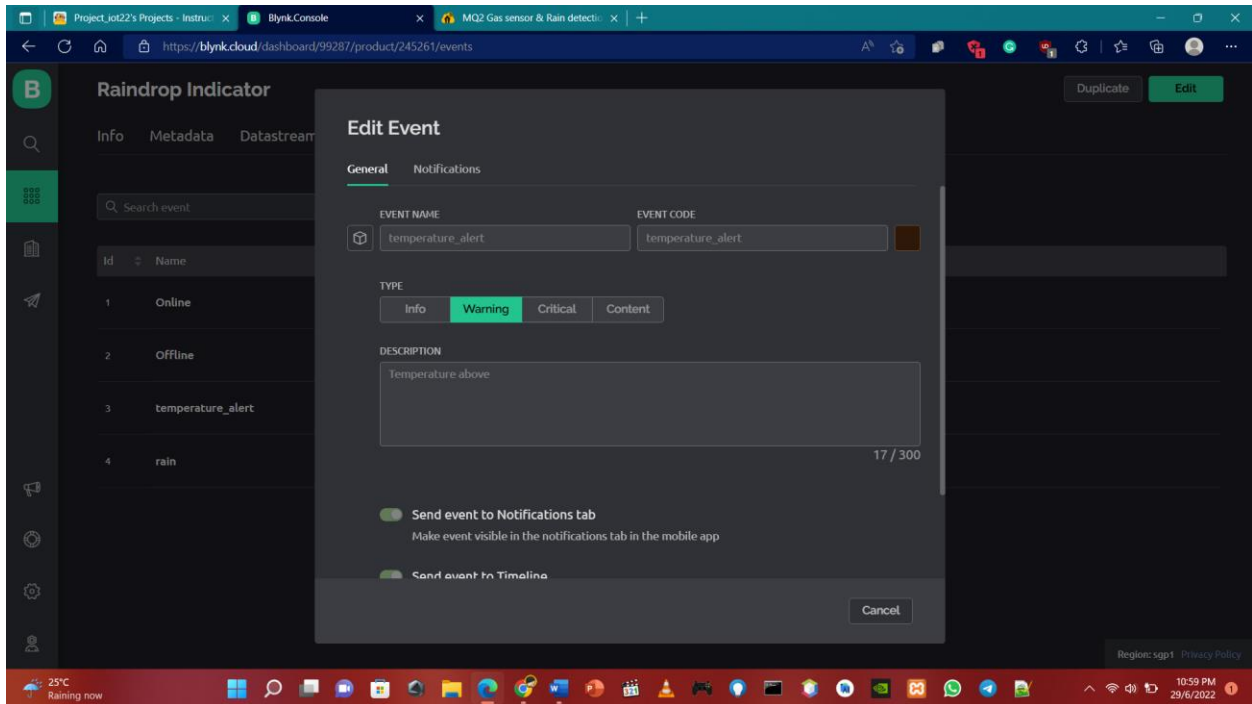
```
// Your WiFi credentials.  
// Set password to "" for open networks.  
char ssid[] = "";  
char pass[] = "";
```



New template



Add new data stream



Event for notification

The screenshot displays the Blynk Web Dashboard for a device named "Raindrop Indicator". The interface is dark-themed and includes a top navigation bar with tabs for "Info", "Metadata", "Datastreams", "Events", "Automations", "Web Dashboard" (selected), and "Mobile Dashboard". A "Save And Apply" button is visible in the top right corner.

On the left side, there is a "Widget Box" containing three widgets: an "LED" widget with a green indicator, a "Label" widget displaying "112", and a "Gauge" widget displaying "42".

The main dashboard area shows the device status as "Online" with fields for "Device Owner" and "Company Name". A "Show map" button with an "UPGRADE" label is present. Below this, a "Dashboard" section allows selecting a time range: "Last Hour", "6 Hours", "1 Day", "1 Week", "1 Month", "3 Months", and "Custom".

The dashboard features three gauges:

- Temperature (V5): 0
- Humidity (V6): 42
- rain (V0): 69

The bottom of the dashboard shows "Region: sgp1" and "Privacy Policy". The Windows taskbar at the bottom indicates a temperature of 25°C, "Raining now", and the time 11:00 PM on 29/6/2022.

Web Dashboard