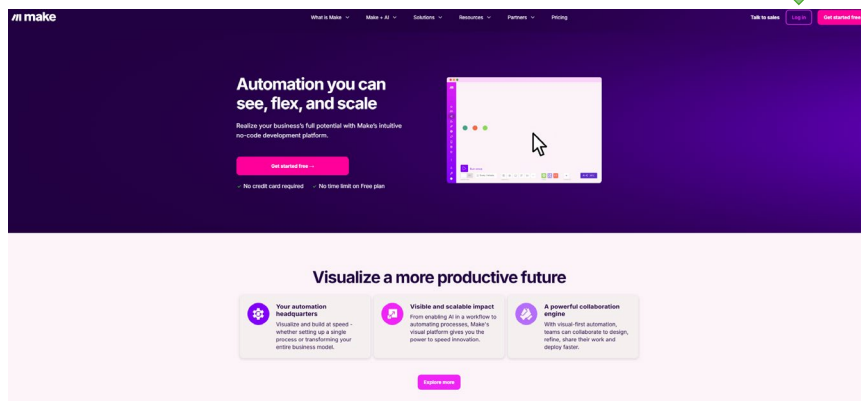
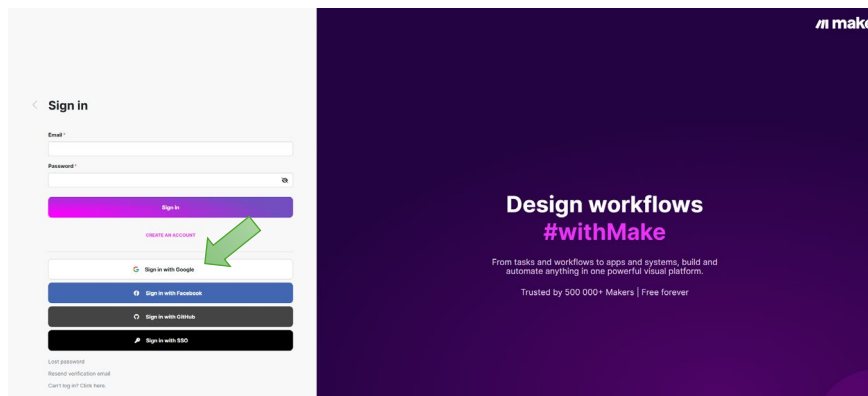




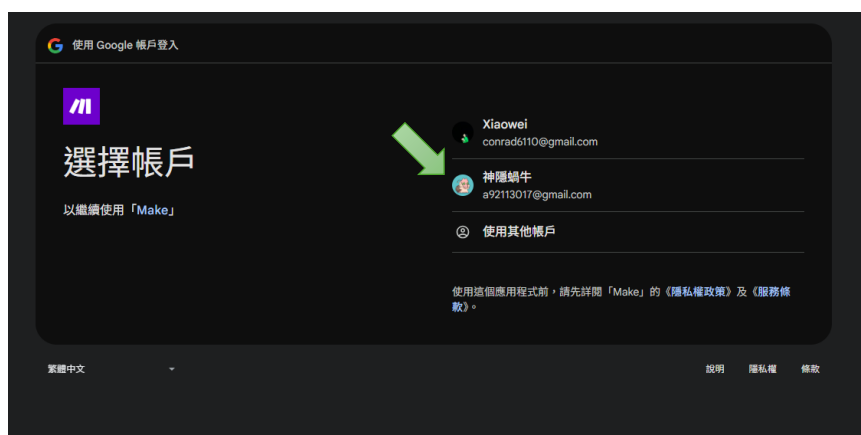
1. 連線至 Make 網站 <https://www.make.com/en>，並進行登入。

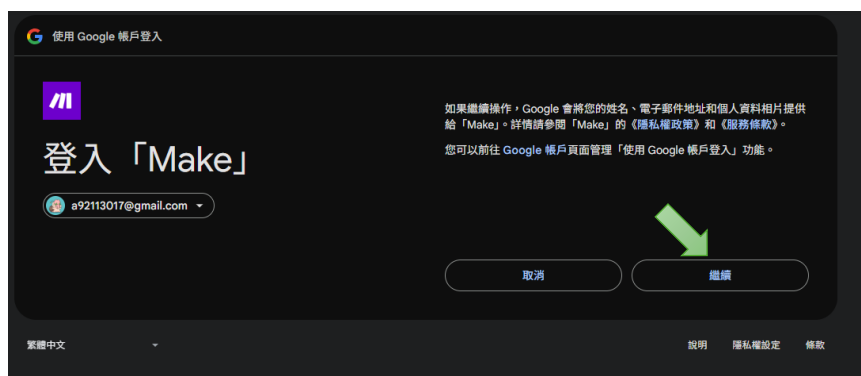


2. 登入帳號。

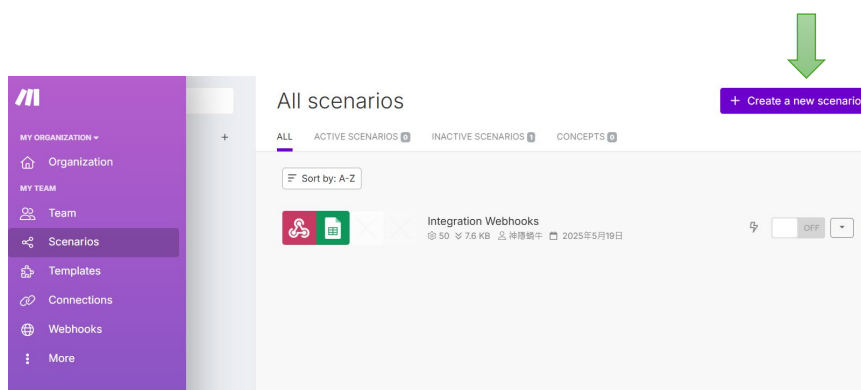
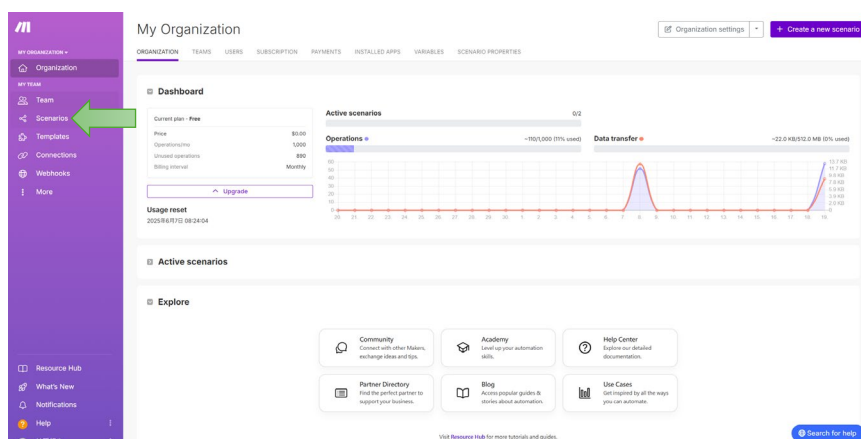


3. 選擇帳戶，並同意將資訊提供給 Make。

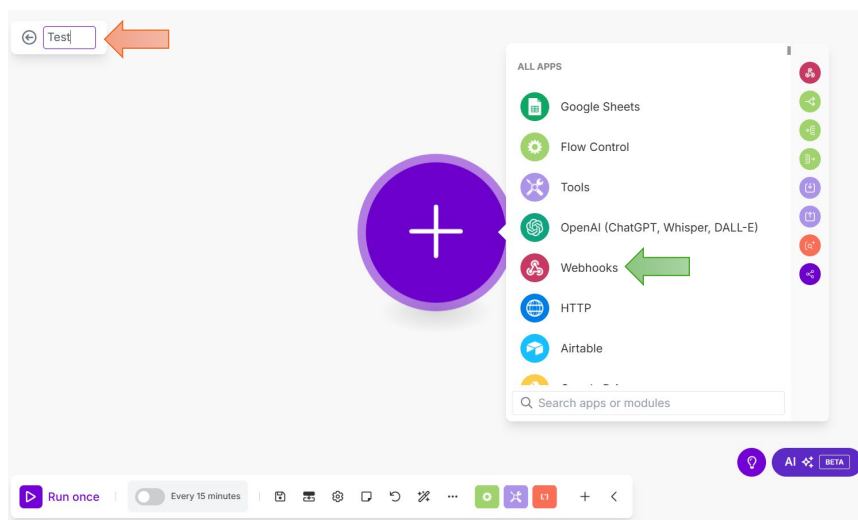




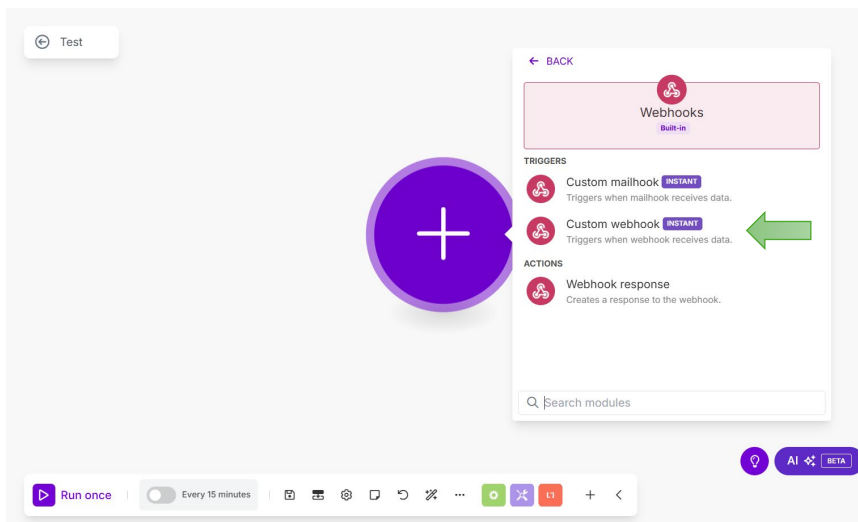
4. 點選 Scenarios，並創建專案。



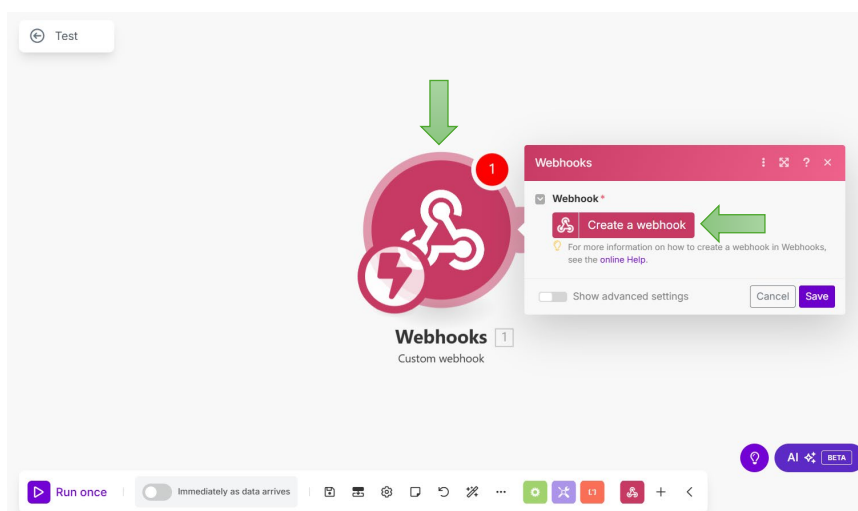
5. 修改專案名稱，並點選 Webhooks 。



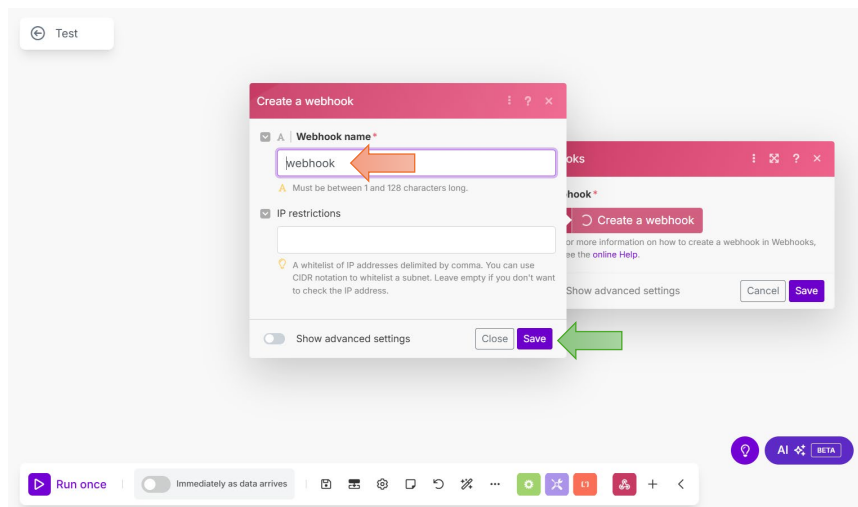
6. 建立 Custom webhook 觸發模組。



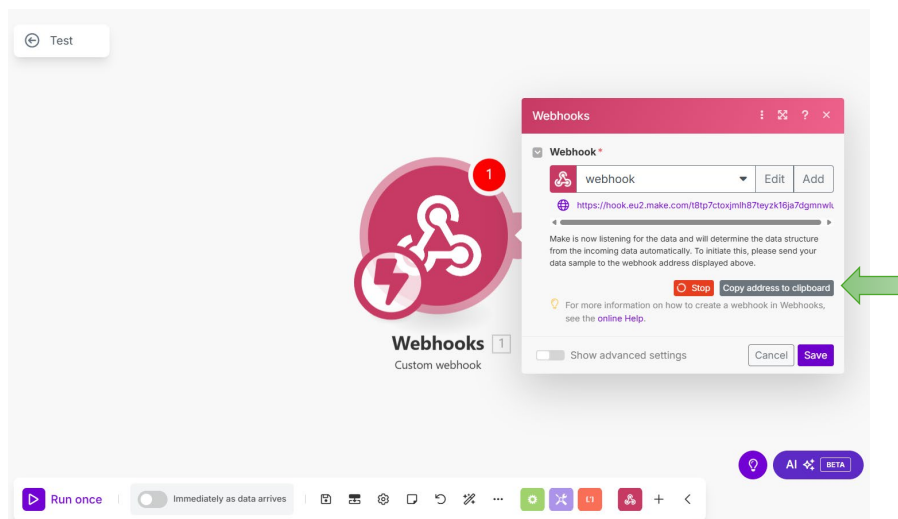
7. 先點擊圖示，在點 “Create a webhook”。



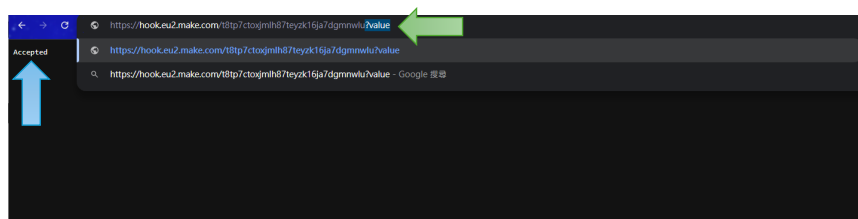
8. 更改 **Webhook** 名稱，並點選 **Save**。



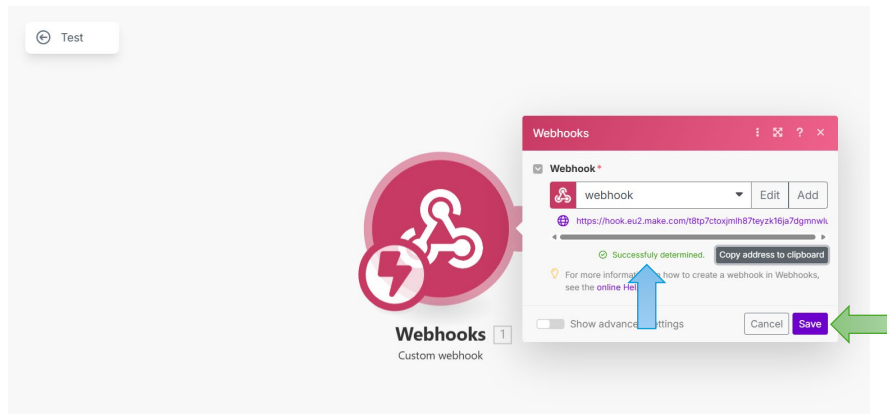
9. 複製連結。



10. 新開一個分頁，將連結貼上，並在後方決定參數，如 “?value”。按下執行後會出現 **Accepted**。



11. 返回 Make 專案頁面，確認 **Successfully determined**，並點擊 **Save**。



12. 至 python 填寫 **WiFi 名稱**和**密碼**，並將 url 填寫 **Webhook 的 address**。

```
import network, urequests, utime, bh1750fvi
from machine import Pin, I2C

ssid = "WiFi名稱"
pw = "WiFi密碼"
url = "https://hook.eu2.make.com/t8tp7ctoxjmlh87teyzk16ja7dgmnlw"
replit_url = ''

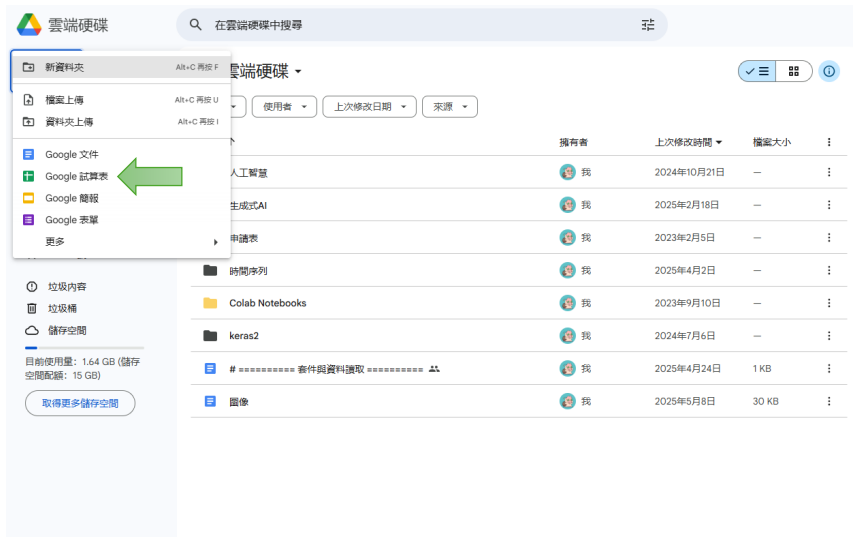
print("連接 WiFi...")
wifi = network.WLAN(network.STA_IF)
wifi.active(True)
wifi.connect(ssid, pw)

while not wifi.isconnected():
    pass
print("已連上")

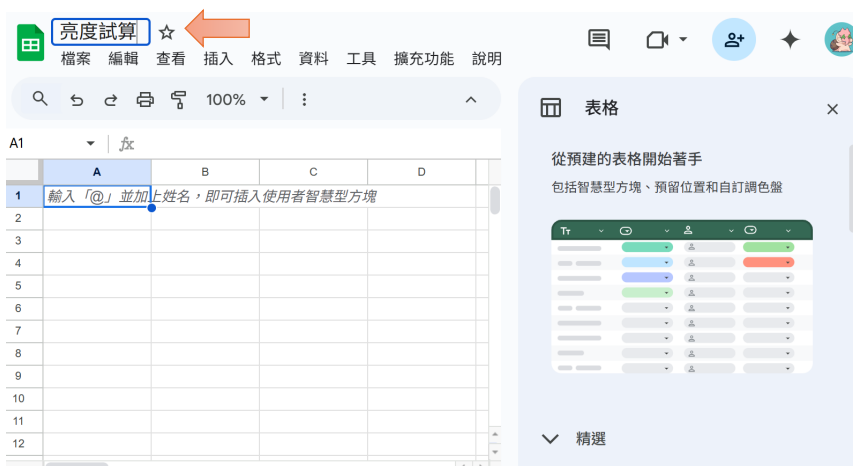
print("亮度記錄器已啟動")
```

13. 在 Google 雲端硬碟，創建試算表。





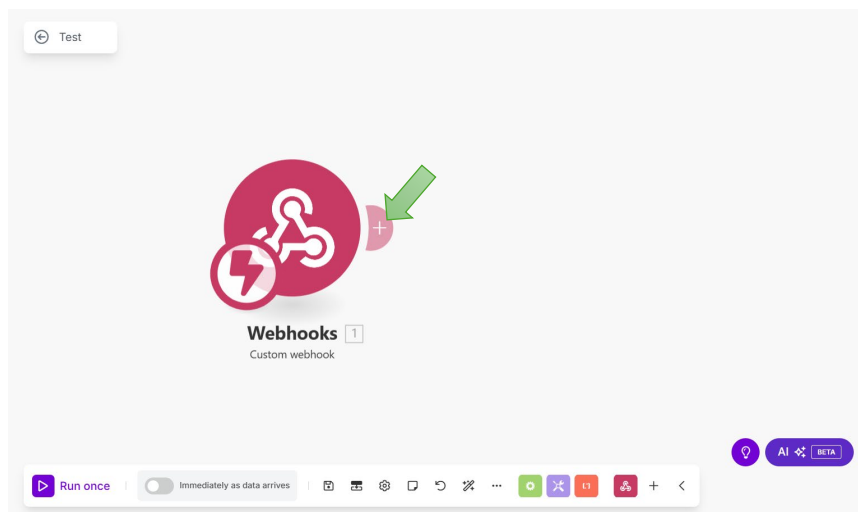
14. 更改試算表名稱。



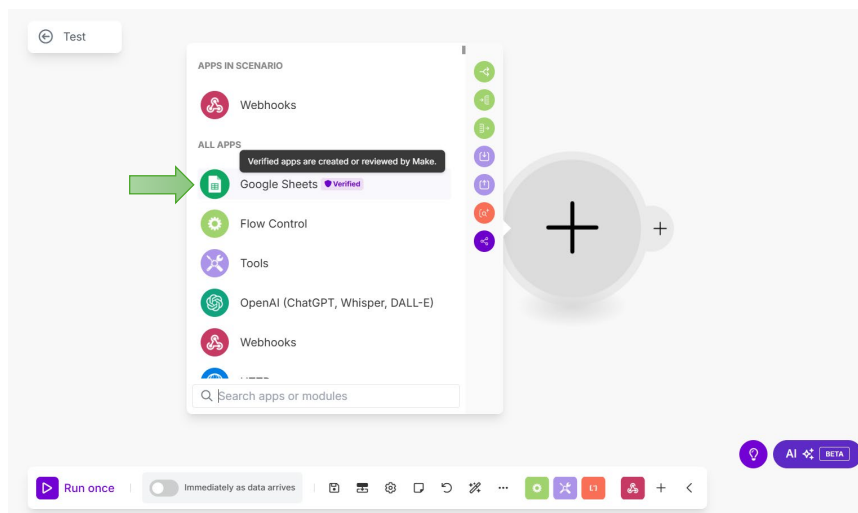
15. 檢視雲端硬碟是否出現創建的試算表。



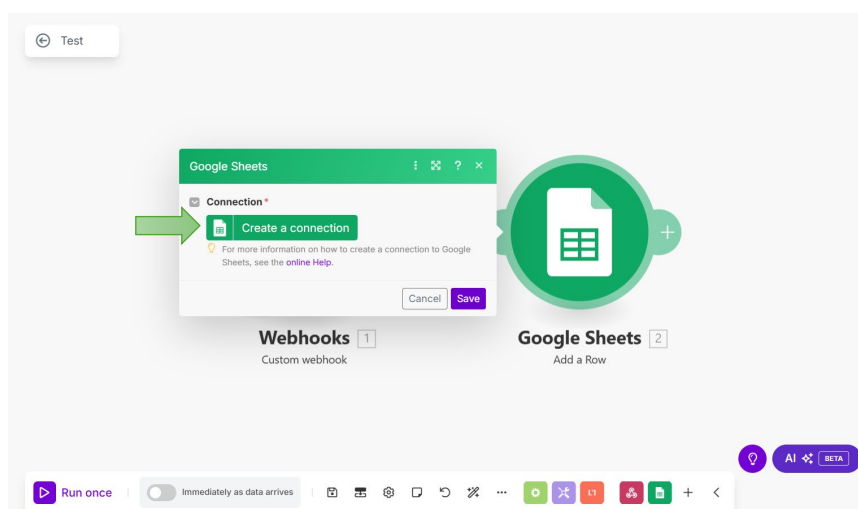
16. 將 Webhooks 連接試算表，點擊 “+”。



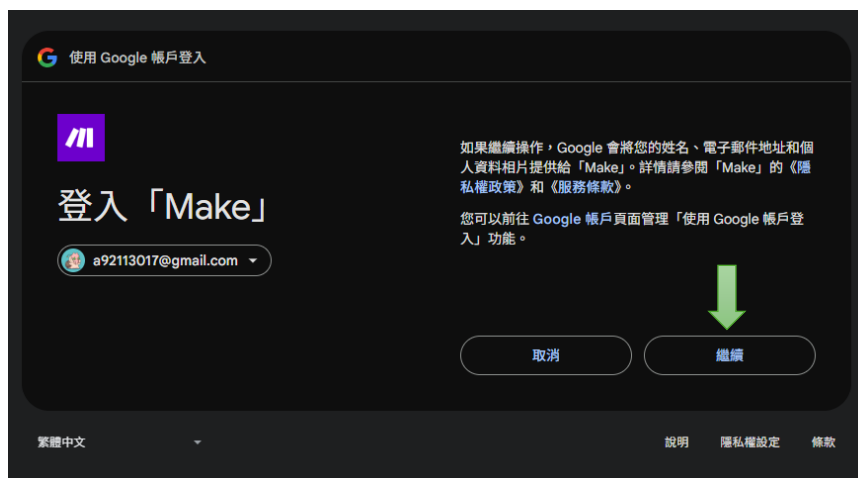
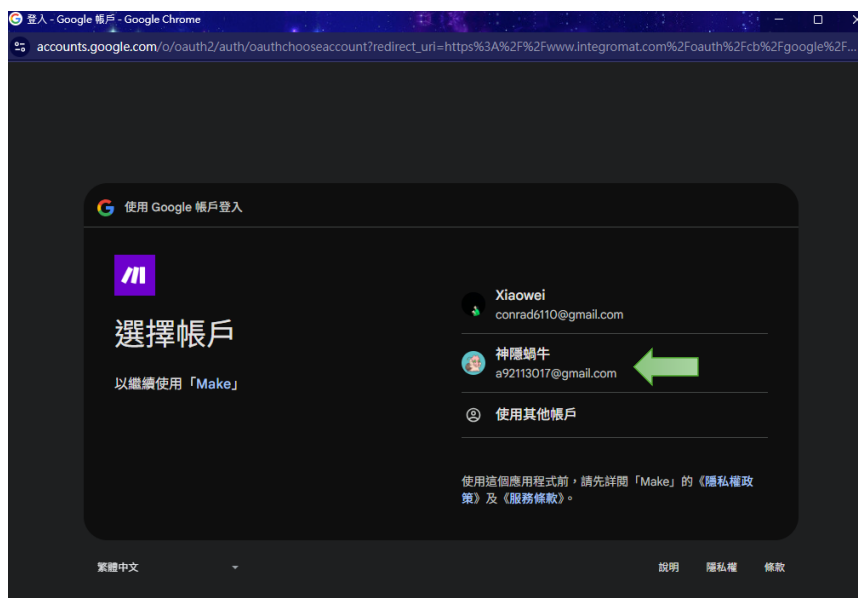
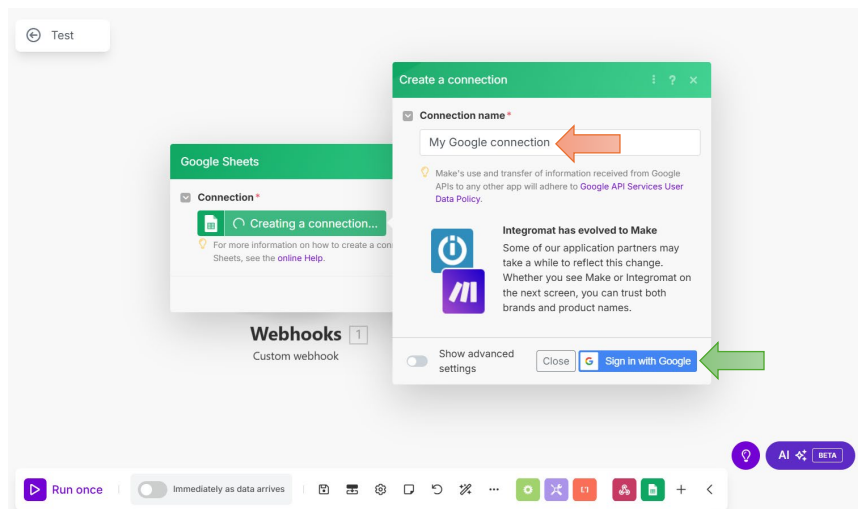
17. 點擊 Google Sheets。



18. 點選圖示，並點擊 “Create a connection”。

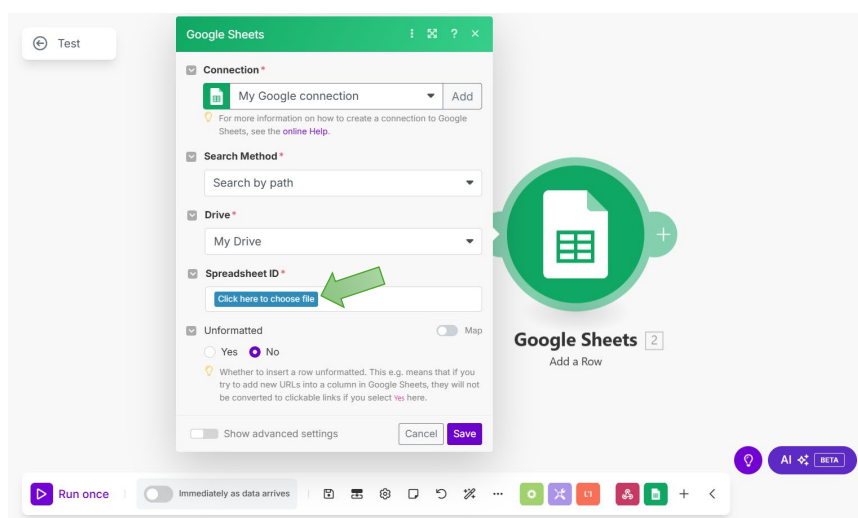


19. 更改**連接名稱**，並登入 Google。

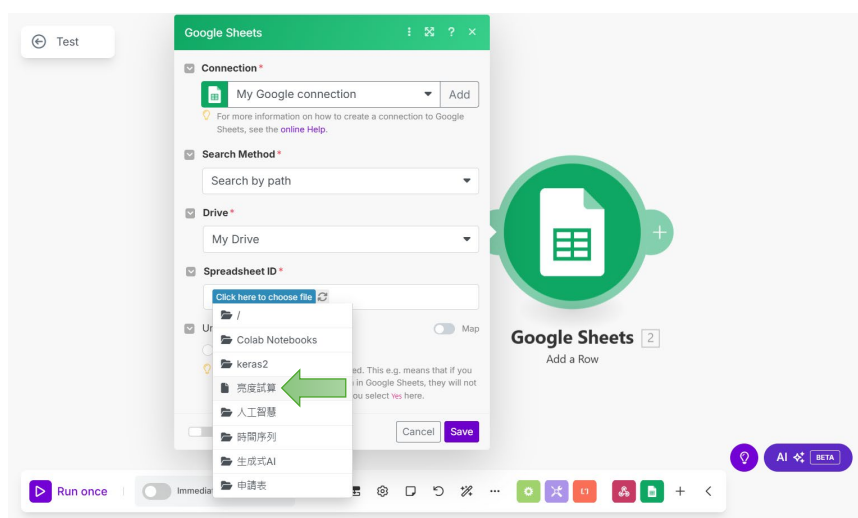




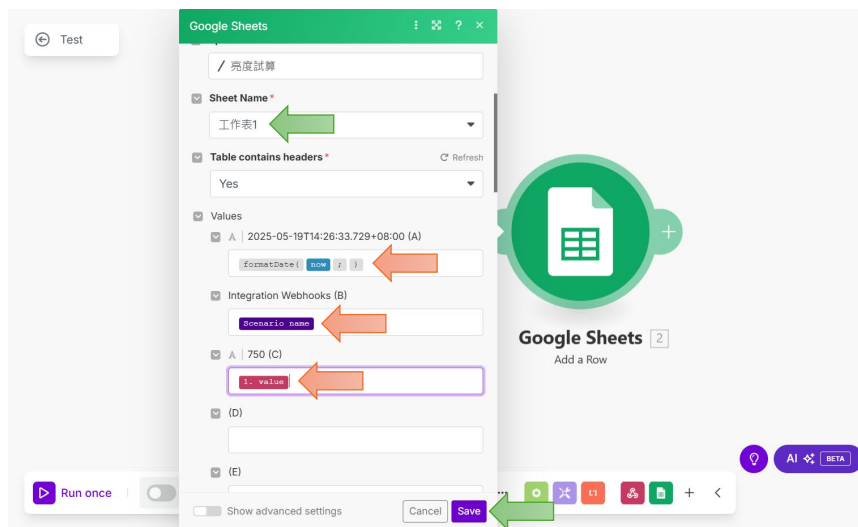
20. 點擊“Click here to choose file”挑選檔案。



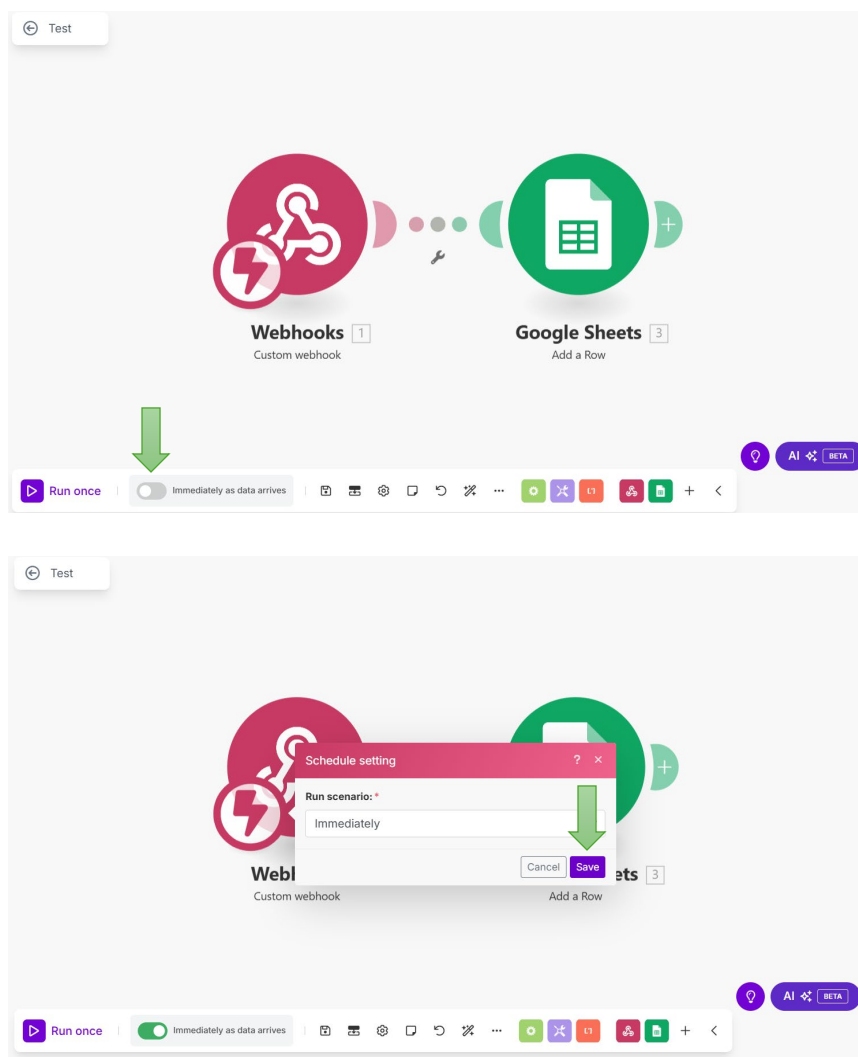
21. 選擇先前建立的“亮度試算”。



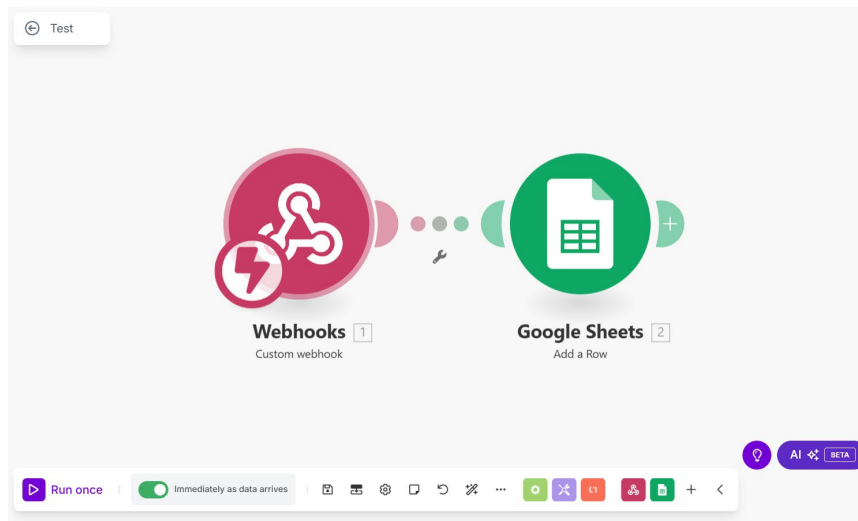
22. 選擇工作表，並在 Values 填入對應資料，然後點 “Save”。



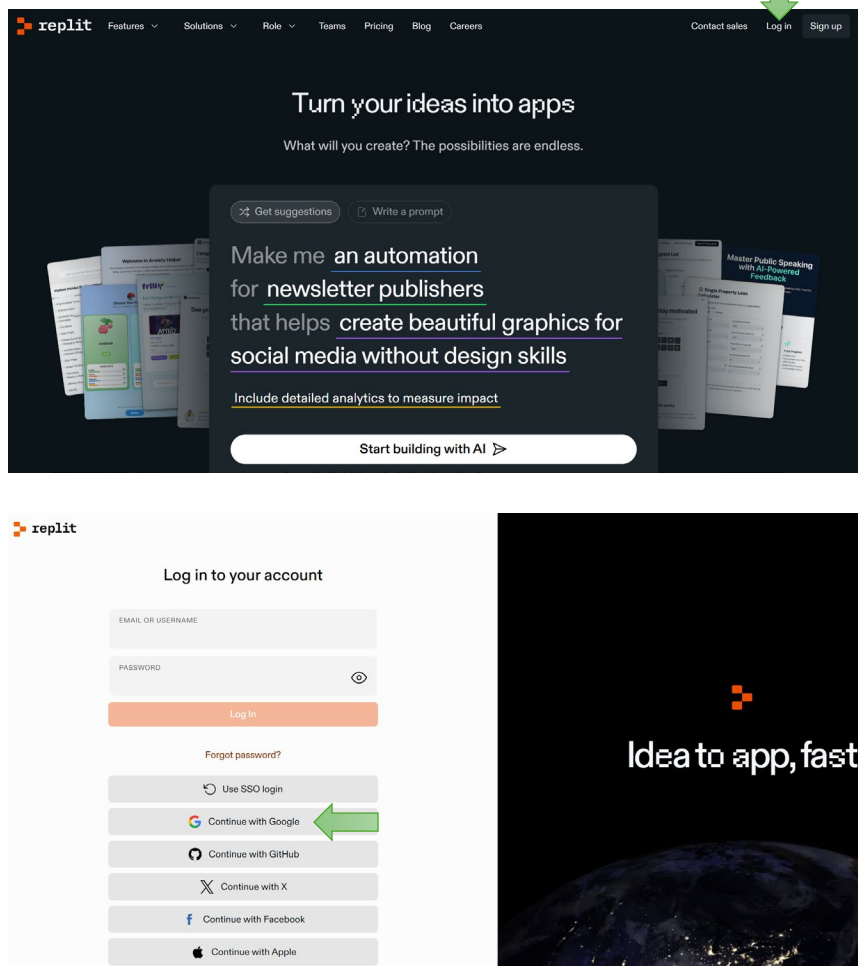
23. 點選自動執行，並點 “Save”。

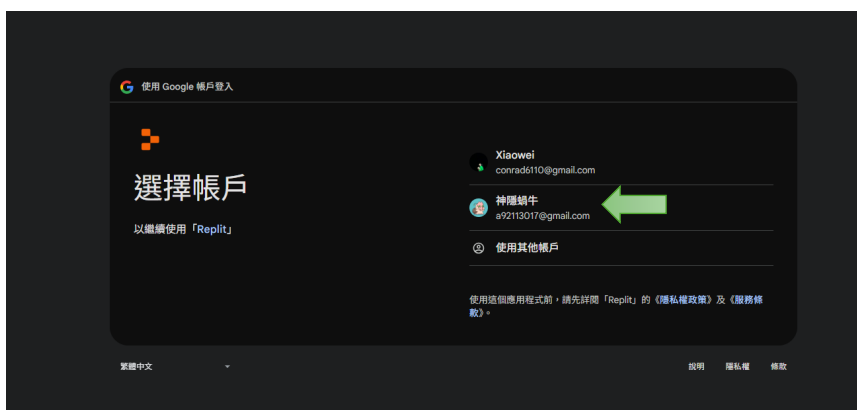


24. Make 專案設置完成。

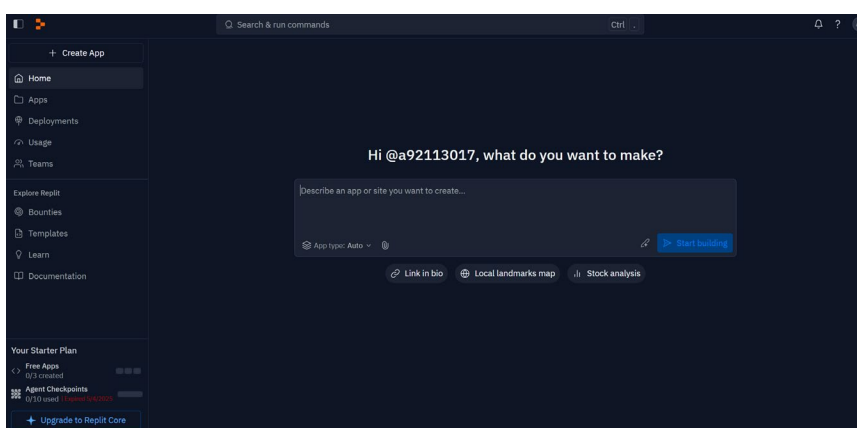


25. 進入 Replit <https://replit.com/>，並登入帳號。

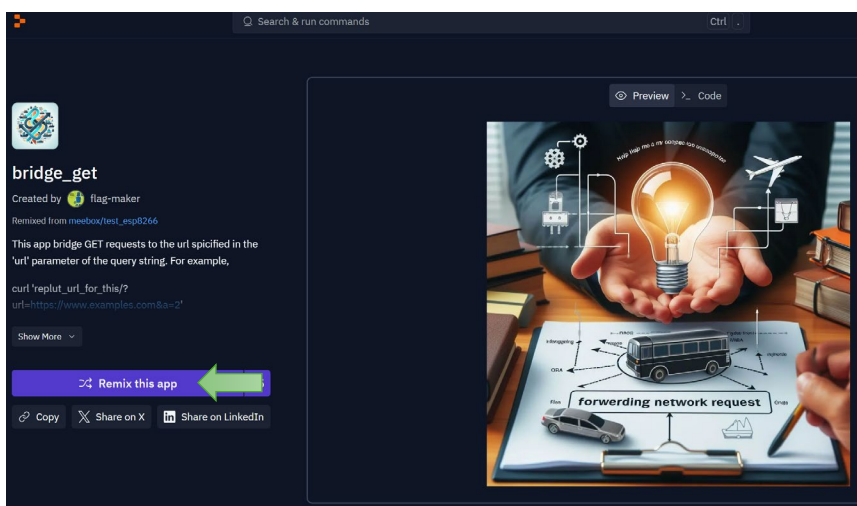




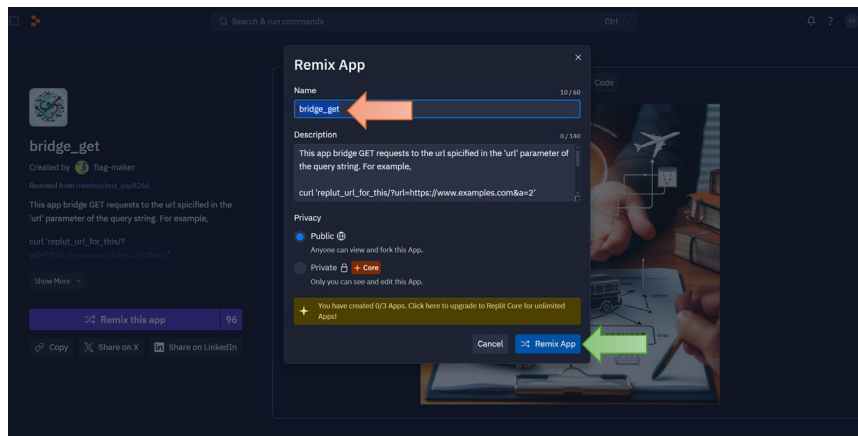
26. 完成登錄。



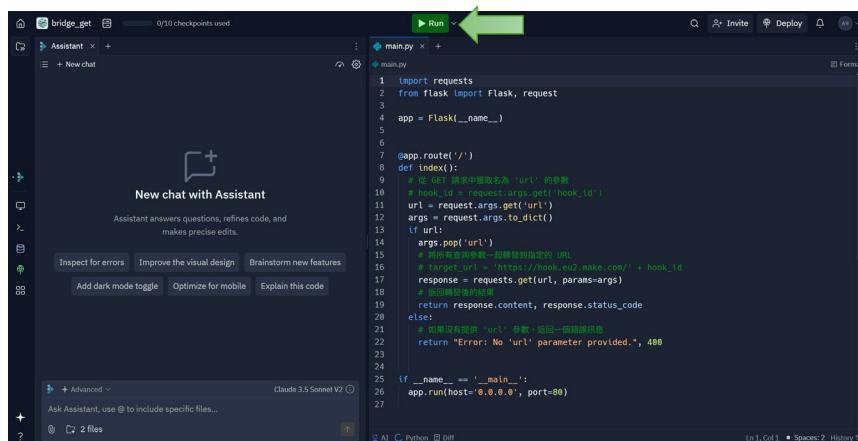
27. 連接到專案 <https://replit.com/@a92113017/bridgeget?v=1>，並點擊“Remix this app”。



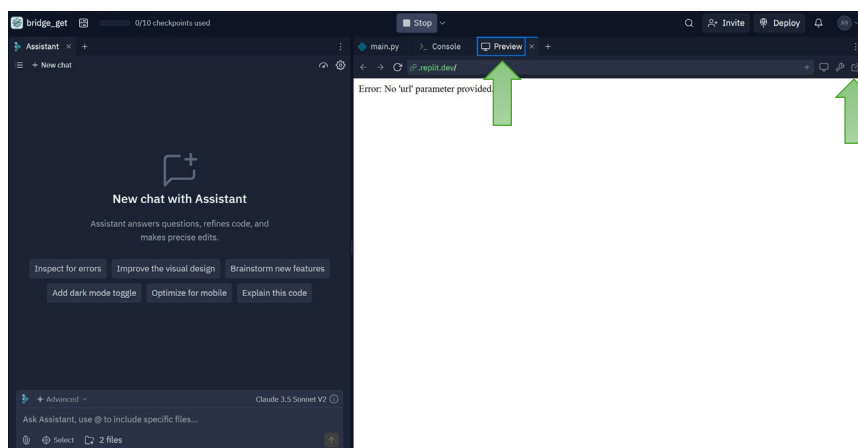
28. 更改名稱，並點擊 “Remix App”。



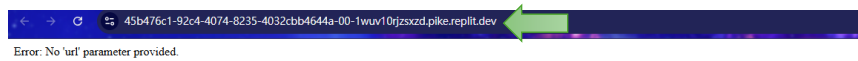
29. 點擊執行。



30. 點選 “Preview”，並點擊跳至另一個頁面。



31. 複製連結。



32. 將連接填寫至 `replit_url`。

```
import network, urequests, utime, bh1750fvi
from machine import Pin, I2C

ssid = "WiFi名稱"
pw = "WiFi密碼"
url = "https://hook.eu2.make.com/t8tp7ctoxjmlh87teyzk16ja7dgmwnlu"
replit_url = 'https://45b476c1-92c4-4074-8235-4032cbb4644a-00-1wuv10rjzszxd.pike.replit.dev/'

print("連接 WiFi...")
wifi = network.WLAN(network.STA_IF)
wifi.active(True)
wifi.connect(ssid, pw)

while not wifi.isconnected():
    pass
print("已連上")

print("亮度記錄器已啟動")
```

33. 打開個人熱點，可選擇**最大化相容性**，最後執行程式碼。

```
1 import network, urequests, utime, bh1750fvi
2 from machine import Pin, I2C
3
4 ssid = "Godsnail"
5 pw = "godsnail1130"
6 url = "https://hook.eu2.make.com/t8tp7ctoxjmlh87teyzk16ja7dgmwnlu"
7 replit_url = 'https://45b476c1-92c4-4074-8235-4032cbb4644a-00-1wuv10rjzszxd.pike.replit.dev/'
8
9 print("連接 WiFi...")
10 wifi = network.WLAN(network.STA_IF)
11 wifi.active(True)
12 wifi.connect(ssid, pw)
13
14 while not wifi.isconnected():
15     pass
16 print("已連上")
17
18 print("亮度記錄器已啟動")
19
20 while True:
21
22     light_level = bh1750fvi.sample(I2C(scl=Pin(5), sda=Pin(4)), mode=0x23)
23
24     response = urequests.get(replit_url
25                             + '?url=' + url + "?value=" + str(light_level))
26
27     if response.status_code == 200:
28         print("MAKE 呼叫成功: 傳送亮度 " + str(light_level) + " lux")
29
30     else:
31         print("MAKE 呼叫失敗")
32
33     utime.sleep(5)
34
```

34. 檢視是否連接 Wifi，並確認 Make 呼叫成功。

```
1 import network, urequests, utime, bh1750fvi
2 from machine import Pin, I2C
3
4 ssid = "Godsnail"
5 pw = "godsnail1130"
6 url = "https://hook.eu2.make.com/t8tp7ctoxjmlh87teyzk16ja7dgmnlw"
7 replit_url = 'https://45b476c1-92c4-4074-8235-4032cbb4644a-00-1wuv10rjzszxd.pike.replit.dev/'
8
9 print("連接 Wifi...")
10 wifi = network.WLAN(network.STA_IF)
11 wifi.active(True)
12 wifi.connect(ssid, pw)
13
14 while not wifi.isconnected():
15     pass
16 print("已連上")
17
18 print("亮度記錄器已啟動")
19
20 while True:
21
22     light_level = bh1750fvi.sample(I2C(scl=Pin(5), sda=Pin(4)), mode=0x23)
23
24     response = urequests.get(replit_url
25                             + '?url=' + url + "&value=" + str(light_level))
26
27     if response.status_code == 200:
28         print("MAKE 呼叫成功: 傳送亮度 " + str(light_level) + " lux")
29
30     else:
31         print("MAKE 呼叫失敗")
32
33     utime.sleep(5)
34
```

互動環境

```
>>> %Run -c $EDITOR_CONTENT
MPY: soft reboot
連接 Wifi...
已連上
亮度記錄器已啟動
MAKE 呼叫成功: 傳送亮度 600 lux
MAKE 呼叫成功: 傳送亮度 626 lux
```

35. 確認“亮度試算”有收到感測器資料。

亮度試算 ☆ 圖庫 雲端

檔案 編輯 查看 插入 格式 資料 工具 擴充功能 說明

100% NT\$ % .0 .00 123 預設 (...)

A1	2025-05-19T15:16:32.565+08:00		
	A	B	C
1	2025-05-19T15:16:32.565+08:00	Test	603
2	2025-05-19T15:16:39.916+08:00	Test	590
3	2025-05-19T15:16:47.095+08:00	Test	620
4			
5			
6			
7			
8			
9			