變數**不能大寫**。

有單引號(')、換行(\n)要設為脫逸字元。

~~字串變數不用留雙引號~~

★字首單引號前加空格( ),避免被excel去掉。

此空格

若積木只有單行程式碼,換行依據：尾部有沒有；分號

變數若是#define BUTTON\_PIN 3，記得在變數名稱前加空格( ) '#define BUTTON\_PIN '+value\_pin

若每行程式碼前是 → Tab鍵，要改成空格( )

Statements區塊

+ ' \ value\_

|  |  |
| --- | --- |
| \_01amani\_linepushapi\_init  “ab“  LinePushAPI通知 使用者ID 權仗  “xxxxx“ | #include <WiFiClientSecure.h>  // Line Push API  const char\* line\_host = "api.line.me";  const char\* line\_url = "/v2/bot/message/push";  const char\* line\_token = '+value\_token+';  const char\* line\_userID = '+value\_userid+';  void pushLineMessage(String line\_msg) {  WiFiClientSecure line\_client;  line\_client.setInsecure();  if (!line\_client.connect(line\_host, 443)) {  Serial.println("line連接失敗");  return;  }  String payload = "{\\"to\\": \\"" + String(line\_userID) + "\\",\\"messages\\": [{\\"type\\": \\"text\\", \\"text\\": \\"" + line\_msg + "\\"}]}";  String request = String("POST ") + line\_url + " HTTP/1.1\\r\\n" +  "Host: " + line\_host + "\\r\\n" +  "Authorization: Bearer " + line\_token + "\\r\\n" +  "Content-Type: application/json\\r\\n" +  "Content-Length: " + payload.length() + "\\r\\n" +  "\\r\\n" + payload;  line\_client.print(request);  } |
| \_02amani\_linepushapi\_msg  LinePushAPI通知 傳送文字訊息  “Hello“ | 'pushLineMessage('+value\_msg+');' |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |