DEVELOP A PYTHON SCRIPT

|  |  |
| --- | --- |
| ***Date*** | ***11 November 2022*** |
| ***Team ID*** | ***PNT2022TMID00948*** |
| ***Project Name*** | ***Signs with Smart Connectivity for Better Road Safety*** |
| ***Maximum Marks*** | ***4 Marks*** |

***CODE:***

#define BLYNK\_PRINT Serial #include <ESP8266WiFi.h> #include <BlynkSimpleEsp8266.h>

char auth[]="q6FAQIggdIxznS2kMIbxAPn8E6nnv116"; char ssid[] = "hellow";

char pass[] = "12345678"; String str;

void setup() { Serial.begin(9600); Blynk.begin(auth, ssid, pass);

}

void loop() { Blynk.run();

if (Serial.available()>0)

str = Serial.readStringUntil('/');

// Serial.print(str);

// Blynk.notify("location: "); Blynk.notify(str);

}

}