

## **DEVELOP A PYTHON SCRIPT**

Date	3 November 2022
Team ID	PNT2022TMID11625
Project Name	Project- <b><u>Signs with Smart Connectivityfor Better Road Safety</u></b>
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);
}
}
```