```
#define BLYNK_PRINT Serial
#include <ESP8266WiFi.h>
#include <BlynkSimpleEsp8266.h>
#include <Servo.h>
Servo servo;
//Serial Number from Blynk
char auth[] = "1gTRMNMVK18cQDllwvhA_a7liPkplp7z";
//Account of WIFI
char ssid[] = "Mi";
//Password of WIFI
char pass[] = "88888888";
void setup()
{
  Serial.begin(9600);
  Blynk.begin(auth, ssid, pass);
  servo.attach(15); // NodeMCU D8 pin
 }
```

```
void loop()
{
  Blynk.run();
}
BLYNK_WRITE(V1)
{
   servo.write(param.asInt());
}
BLYNK_WRITE(V2)
{
  servo.write(0);
}
BLYNK_WRITE(V3)
{
  servo.write(90);
}
```