

WOKWI

SAVE

SHARE

Docs

SIGN UP

sketch.ino

diagram.json

Library Manager

```
20
21 void loop(){
22
23   if(millis()-zero > interval){
24
25     HTTPClient http;
26     http.begin("https://s-m.com.sa/s.html");
27     int httpResponCode = http.GET();
28     Serial.println(httpResponCode);
29     if(httpResponCode > 0){
30       String payload = http.getString();
31       Serial.print(payload);
32     }else{
33       Serial.print("error ");
34       Serial.println(httpResponCode);
35     }
36
37     zero = millis();
38   }
39
40 }
```

Simulation

00:14.297 24%

WiFi Connected!
10.10.0.2
200
stop

WOKWI

SAVE

SHARE

Docs

SIGN IN

sketch.ino

diagram.json

Library Manager

```
20
21 void loop(){
22
23   if(millis()-zero > interval){
24
25     HTTPClient http;
26     http.begin("https://s-m.com.sa/l.html");
27     int httpResponCode = http.GET();
28     Serial.println(httpResponCode);
29     if(httpResponCode > 0){
30       String payload = http.getString();
31       Serial.print(payload);
32     }else{
33       Serial.print("error ");
34       Serial.println(httpResponCode);
35     }
36
37     zero = millis();
38   }
39
40 }
```

Simulation

00:17.529 29%

WiFi Connected!
10.10.0.2
200
left

WOKWI

SAVE

SHARE

Docs

SIGN UP

sketch.ino

diagram.json

Library Manager

```
20
21 void loop(){
22
23   if(millis()-zero > interval){
24
25     HTTPClient http;
26     http.begin("https://s-m.com.sa/r.html");
27     int httpResponCode = http.GET();
28     Serial.println(httpResponCode);
29     if(httpResponCode > 0){
30       String payload = http.getString();
31       Serial.print(payload);
32     }else{
33       Serial.print("error ");
34       Serial.println(httpResponCode);
35     }
36
37     zero = millis();
38   }
39
40 }
```

Simulation

00:17.429 27%

WiFi Connected!
10.10.0.2
200
right

WOKWI

SAVE

SHARE

Docs

SIGN IN

sketch.ino

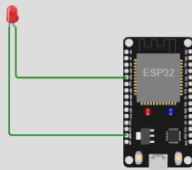
diagram.json

Library Manager

```
19 }
20
21 void loop(){
22
23   if(millis()-zero > interval){
24
25     HTTPClient http;
26     http.begin("https://s-m.com.sa/b.html");
27     int httpResponCode = http.GET();
28     Serial.println(httpResponCode);
29     if(httpResponCode > 0){
30       String payload = http.getString();
31       Serial.print(payload);
32     }else{
33       Serial.print("error ");
34       Serial.println(httpResponCode);
35     }
36
37     zero = millis();
38   }
39 }
40 }
```

Simulation

00:14.614 38%



WiFi Connected!
10.10.0.2
200
backward

WOKWI

SAVE

SHARE

Docs

SIGN IN

sketch.ino

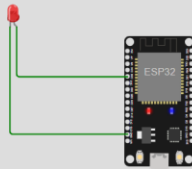
diagram.json

Library Manager

```
20
21 void loop(){
22
23   if(millis()-zero > interval){
24
25     HTTPClient http;
26     http.begin("https://s-m.com.sa/f.html");
27     int httpResponCode = http.GET();
28     Serial.println(httpResponCode);
29     if(httpResponCode > 0){
30       String payload = http.getString();
31       Serial.print(payload);
32     }else{
33       Serial.print("error ");
34       Serial.println(httpResponCode);
35     }
36
37     zero = millis();
38   }
39 }
40 }
```

Simulation

00:19.013 99%



WiFi Connected!
10.10.0.2
200
forward