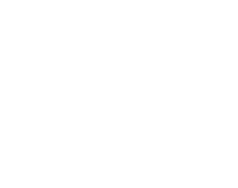




## Moment of truth













```
return {
              pm2_5: pm2_5,
10
              pm10: pm10
11
          };
12
13
14
     var wifi = require("Wifi");
     wifi.connect("WLAN1-AF969L", { password: "167YaYtm22BB8DQ6" },
15 ▼
     function(err) {
       if (err) {
16 ▼
17
          console.log(err);
18
         return;
19
20
       console.log(`Connected! I'm here with IP ${wifi.getIP().ip}`);
21
     });
22
23
     var pm2 5 = 0, pm10 = 0;
24
     var http = require("http");
25 ▼
     http.createServer(function (request, response) {
26
       response.end(`{ pm25: ${pm2_5}, pm10: ${pm10}}`);
27
     }).listen(8080);
28
29 ▼
     Serial2.setup(9600, { tx:D17, rx:D16 });
30
31 ▼
     Serial2.on('data', function (buffer) {
```





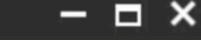






```
return {
              pm2_5: pm2_5,
10
              pm10: pm10
11
          };
12
13
14
     var wifi = require("Wifi");
     wifi.connect("WLAN1-AF969L", { password: "167YaYtm22BB8DQ6" },
15 ▼
     function(err) {
       if (err) {
16 ▼
17
          console.log(err);
18
         return;
19
20
       console.log(`Connected! I'm here with IP ${wifi.getIP().ip}`);
21
     });
22
23
     var pm2 5 = 0, pm10 = 0;
24
     var http = require("http");
25 ▼
     http.createServer(function (request, response) {
26
       response.end(`{ pm25: ${pm2_5}, pm10: ${pm10}}`);
27
     }).listen(8080);
28
29 ▼
     Serial2.setup(9600, { tx:D17, rx:D16 });
30
31 ▼
     Serial2.on('data', function (buffer) {
```

**ESPRUINO WEB IDE** 







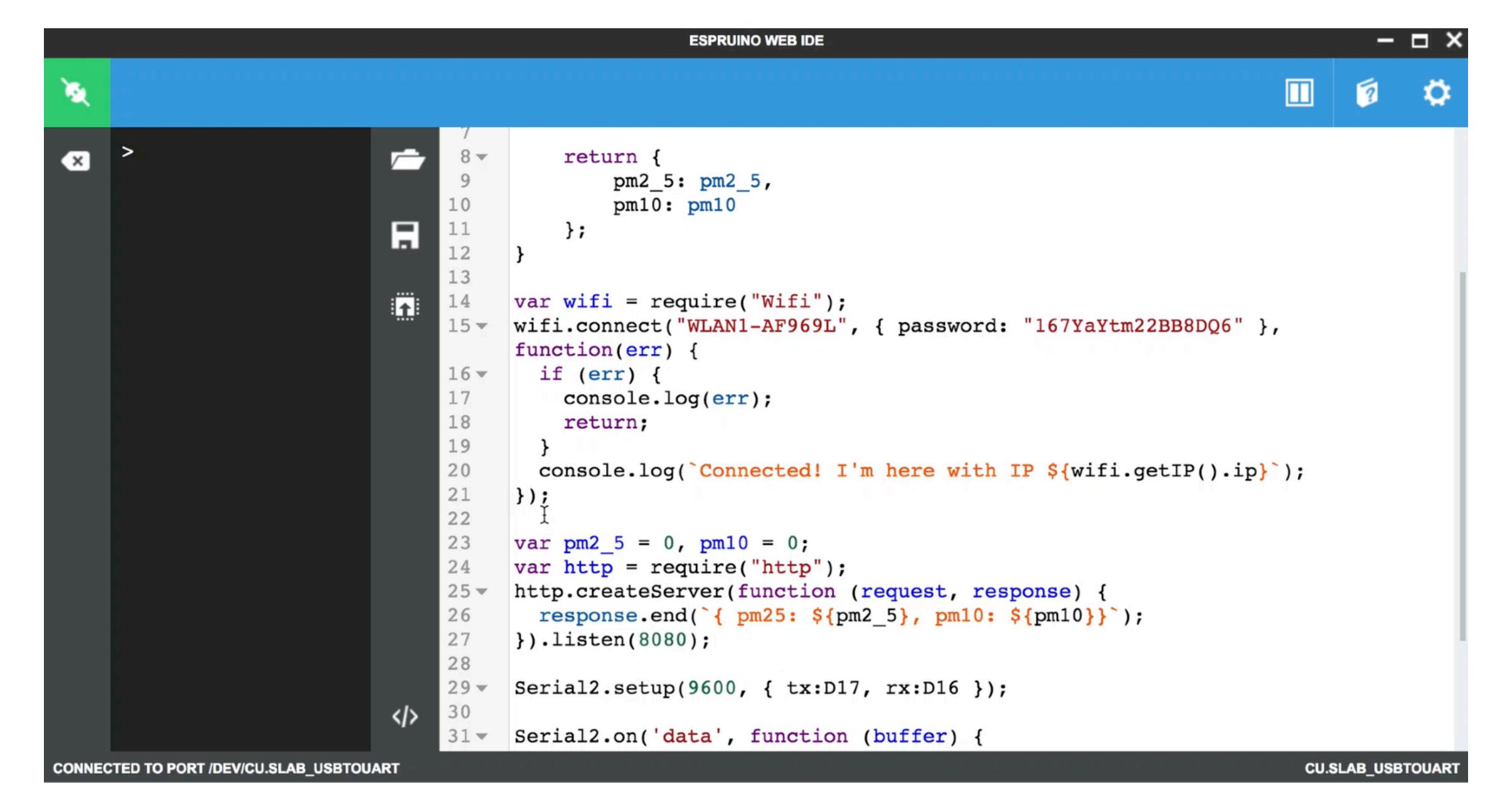


```
Ħ
1
</>>
```

```
return {
              pm2_5: pm2_5,
              pm10: pm10
10
11
         };
12
13
14
     var wifi = require("Wifi");
15 ▼
     wifi.connect("WLAN1-AF969L", { password: "167YaYtm22BB8DQ6" },
     function(err) {
       if (err) {
16▼
         console.log(err);
17
18
         return;
19
20
       console.log(`Connected! I'm here with IP ${wifi.getIP().ip}`);
21
     });
22
23
     var pm2 5 = 0, pm10 = 0;
24
     var http = require("http");
25 ▼
     http.createServer(function (request, response) {
26
       response.end(`{ pm25: ${pm2_5}, pm10: ${pm10}}`);
27
     }).listen(8080);
28
29 -
     Serial2.setup(9600, { tx:D17, rx:D16 });
30
     Serial2.on('data', function (buffer) {
31 ▼
```

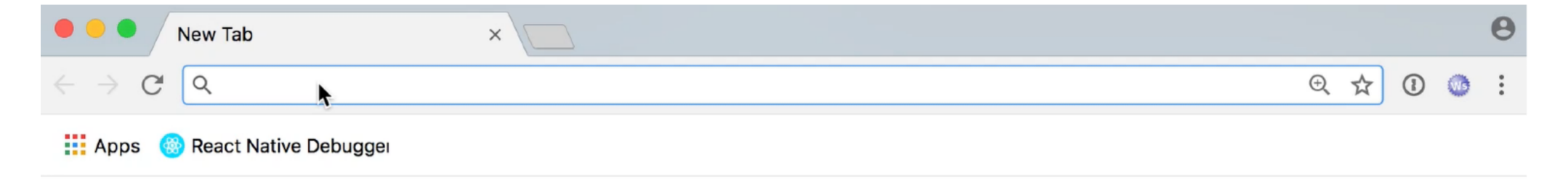
## Moment of truth





## Moment of truth





## Gmail Images



