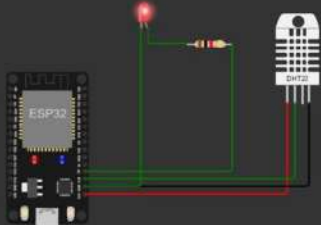


WOKWI SAVE SHARE Docs SIGN IN

diagram.json boards:1x Library Manager

```
127:
128: Serial.print("callback invoked for topic: ");
129: Serial.println(subscribetopic);
130: for (int i = 0; i < payloadlength; i++) {
131:   //Serial.print("from payload()");
132:   data3 += (char)payload[i];
133: }
134:
135: Serial.println("data: " + data3);
136: if(data3=="lighton")
137: {
138:   Serial.println(data3);
139:   digitalWrite(LED,HIGH);
140: }
141:
142: else
143: {
144:   Serial.println(data3);
145:   digitalWrite(LED,LOW);
146: }
147:
148: data3="";
149:
150:
151: }
```

Simulation 02:26.537 101%



Humidity:30.50
Sending payload: ("Temperature":13.80,"Humidity":30.50)
Publish ok
Temperature:13.80
Humidity:30.50
Sending payload: ("Temperature":13.80,"Humidity":30.50)
Publish ok
Temperature:13.80
Humidity:30.50
Sending payload: ("Temperature":13.80,"Humidity":30.50)
Publish ok

Screen1

Weather Monitoring

Temperature

Humidity

Control