

main.py

diagram.json

1

{

2

"version": 1,

3

"editor": "wokwi",

4

"parts": [

5

{

6

"type": "board-esp32-devkit-c-v4",

7

"id": "esp",

8

"top": 67.2,

9

"left": -110.36,

10

"attrs": { "env": "micropython-20231227-v1.22.0" }

11

},

12

{

13

"type": "wokwi-dht22",

14

"id": "dht1",

15

"top": 86.7,

16

"left": 52.2,

17

"attrs": { "temperature": "20", "humidity": "20.5" }

18

},

19

{

20

"type": "wokwi-photoresistor-sensor",

21

"id": "ldr1",

22

"top": -25.6,

23

"left": -56.8,

24

"attrs": { "lux": "130" }

25

},

26

{

27

"type": "wokwi-resistor",

28

"id": "r1",

29

"top": 120,

30

"left": -182.95,

31

"rotate": 90,

32

"attrs": { "value": "1000" }

33

},

34

{

35

"type": "wokwi-led",

36

"id": "led2",

37

"top": 44.4,

38

"left": -255.4,

39

"attrs": { "color": "blue" }

40

},

41

{

42

"type": "wokwi-resistor",

43

"id": "r3",

44

"top": 235.2,

45

"left": -202.15,

Simulation

+

Umidade: 20.500000%  
pH: 6.352137  
Temperatura: 20.0°C  
Umidade: 20.500000%  
pH: 6.352137  
Temperatura: 20.0°C  
Umidade: 20.500000%  
pH: 6.352137  
Temperatura: 20.0°C  
Umidade: 20.500000%  
pH: 6.352137  
Temperatura: 20.0°C  
Umidade: 20.500000%  
pH: 6.352137