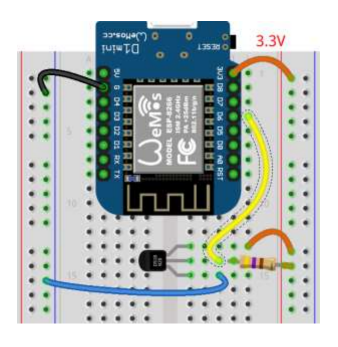


Sensor DS18B20



```
from machine import Pin
   from time import sleep
3
   from sensor manager import Sensor DS18B20
   from board manager import D6
   sensor = Sensor DS18B20( D6 )
   pause = 5
   loops = 3
   while loops:
     sensor.read()
12
13
14
     msg = sensor.values
     print( msg )
15
16
17
     sleep( pause )
     loops = loops - 1 # comment this line to run forever
18
19
20
21
22
23
24
25
```

