

I commented out these lines

```
// pinMode(flowPin1, INPUT);  
//attachInterrupt(flowPin1, flow1, CHANGE);  
//pinMode(flowPin2, INPUT);  
//attachInterrupt(flowPin2, flow2, CHANGE);
```

And

Commented out these void

```
/*void flow1()  
{  
  flow1count +=1;  
  flow1count +=1;  
}  
  
void flow2()  
{  
  flow2count +=1;  
  flow2count +=1;  
}  
*/
```

And this is what I get in my serial monitor. So the ESP8266 does not reset anymore

```
Requesting temperatures...DONE  
Device Address: 0000000000000000 Temp C: -127.00 Temp F: -196.60  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Publish message: { "devices": "A","payload": {"Input": -127.00,"Output": 22.09,"Flow": 0.00,"Watt": 0.00}}  
Publish message: { "devices": "B","payload": {"Input": 21.94,"Output": 21.94,"Flow": 0.00,"Watt": 0.00}}  
Flow 1 in Liters: 0.00 Flow 2 in Liters: 0.00 Flow 1 in pulses: 0 Flow 2 in pulse: 0  
Requesting temperatures...DONE  
Device Address: 0000000000000000 Temp C: -127.00 Temp F: -196.60  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Flow 1 in Liters: 0.00 Flow 2 in Liters: 0.00 Flow 1 in pulses: 0 Flow 2 in pulse: 0  
Requesting temperatures...DONE  
Device Address: 0000000000000000 Temp C: -127.00 Temp F: -196.60  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Flow 1 in Liters: 0.00 Flow 2 in Liters: 0.00 Flow 1 in pulses: 0 Flow 2 in pulse: 0  
Requesting temperatures...DONE  
Device Address: 0000000000000000 Temp C: -127.00 Temp F: -196.60  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Flow 1 in Liters: 0.00 Flow 2 in Liters: 0.00 Flow 1 in pulses: 0 Flow 2 in pulse: 0  
Requesting temperatures...DONE  
Device Address: 0000000000000000 Temp C: -127.00 Temp F: -196.60  
Device Address: 28FF7FC4541604BF Temp C: 21.94 Temp F: 71.49  
Device Address: 28FF7FC4541604BF Temp C: 21.88 Temp F: 71.38  
Device Address: 28FF7FC4541604BF Temp C: 21.88 Temp F: 71.38  
Flow 1 in Liters: 0.00 Flow 2 in Liters: 0.00 Flow 1 in pulses: 0 Flow 2 in pulse: 0  
Requesting temperatures...DONE  
Device Address: 0000000000000000 Temp C: -127.00 Temp F: -196.60  
Device Address: 28FF7FC4541604BF Temp C: 21.88 Temp F: 71.38
```