Message format between the sensors and the web server:

On sensor connected:

1. Sensor emit emitter with name 'sensor name + 'getId'' and arguments 'sensor name';

2. Server check in DB for sensor with same name and emit emitter with name 'sensor name + 'getId'' and arguments 'sensor id';

3. Sensor get its id and then initialize unique emitters and listeners;

Unique emitters and listeners for every sensor:

1. Sensor emit emitter with name ''sensor name' | 'sensor id'' and send object

"{ id: UniqueID(Number), timestamp: Date, temp: Number, hum: Number }" on every 5 seconds;

2. Sensor listen for 'start\_sensor\_ + 'sensor id'' emitter to start emitting data;

3. Sensor listen for 'pause\_sensor\_ + 'sensor id'' emitter to pause emitting data;