



# **Arduino + Node** Data storaging I

Visualization of Signals using Arduino, Node.js & storing signals in MongoDB & mining data using Python









Drone-IoT-Comsi, INJE University 2<sup>nd</sup> semester, 2021

Email: chaos21c@gmail.com



# My ID

#### ID를 확인하고 github에 repo 만들기

AA01	김준수	AA13	조재윤
AA02	김현서	AA14	고태승
AA03	박영훈	AA15	이한글
AA04	박윤호	AA16	장세진
AA05	성은지	AA17	장태호
AA06	손윤우	AA18	정지원
AA07	오세윤	AA19	진우태
AA08	우승철	AA20	황혁준
AA09	윤현석	AA21	장이제
AA10	이예주	AA22	박상현
AA11	강지환	AA23	정은성
AA12	성인제	AA24	김경영

위의 id를 이용해서 github에 repo를 만드시오.

Option: <sup>아두이노</sup>응용 실습 과제 – AAnn

Public, README.md check





# [Review]

- [wk09: mid-exam.]
- RT Data Visualization with node.js
- Multiple data and Usage of gauge.js
- Complete your real-time WEB charts
- Upload folder: aann-rpt09
- Use repo "aann" in github

# wk09: Practice: aann-rpt09



- [Target of this week]
  - Complete your works: mid-exam.
  - Save your outcomes and upload outputs in github

#### 제출폴더명: aann-rpt09

- 제출할 파일들

- ① AAnn\_cds\_dht22\_data.png
- ② AAnn\_signals\_cds\_dht22.html
- 3 AAnn\_cds\_dht22.html
- 4 AAnn\_cds\_dht22.png
- (5) All \*.ino
- 6 All \*.js
- 7 All \*.html



## **Purpose of AA**

주요 수업 목표는 다음과 같다.

- 1. Node.js를 이용한 아두이노 센서 신호 처리
- 2. Plotly.js를 이용한 아두이노 센서 신호 시각화
- 3. MongoDB에 아두이노 센서 데이터 저장 및 처리









# 4. 저장된 IoT 데이터의 마이닝 (파이썬 코딩)

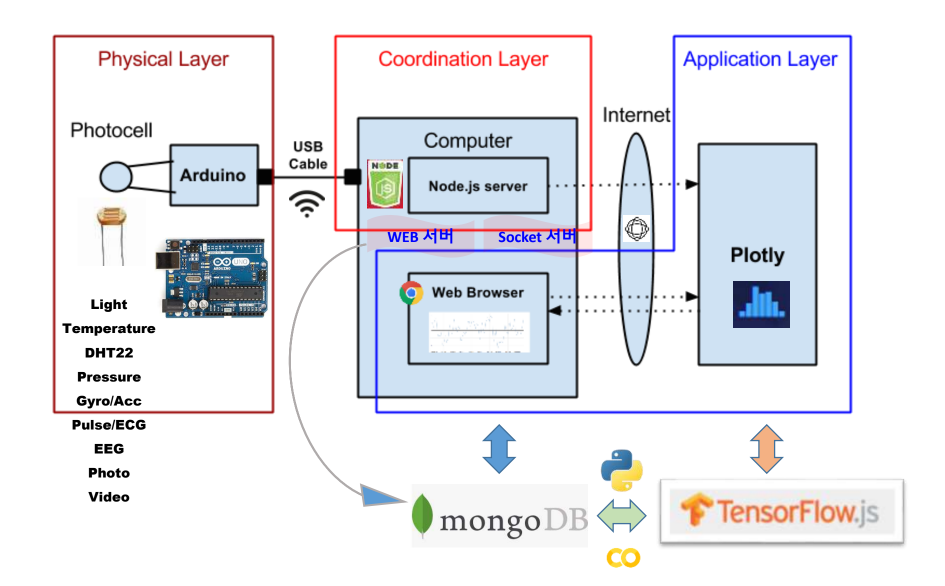




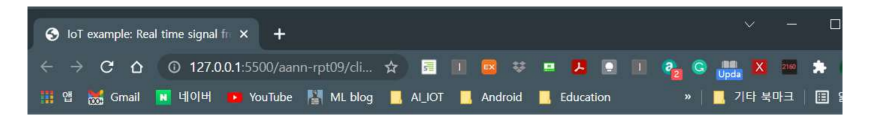




# Layout [H S C]



# on WEB monitoring Arduino data



# IoT Signal from Arduino Weather Station

Real-time Signals

on Time: 2021-10-27 11:54:48.997

Signals (온도,습도,조도) : 23.4,42.6,286

#### **Real-time Weather Station from sensors**



on Time: 2021-10-27 12:33:32.600





# A5. Introduction to IoT service

System (Arduino, sDevice, ...)



Data (signal, image, sns, ...)



Visualization & monitoring



**Data storaging & mining** 

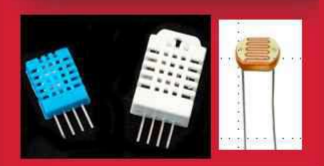


Service











# [Goal]

Arduino + Node.js

- + plotly.js
- + MongoDB
- → Data storaging
  - & visualization





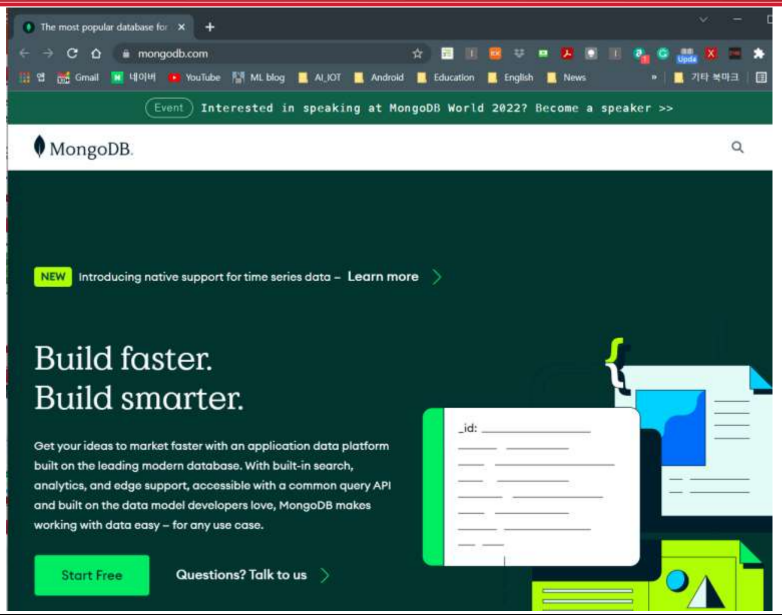


# mongoDB















MongoDB는 C++로 작성된 오픈소스 문서지향(Document-Oriented) 적 Cross-platform 데이터베이스이며, 뛰어난 확장성과 성능을 자랑합니다. 또한, 현존하는 NoSQL 데이터베이스 중 인지도 1위를 유지하고있습니다.

#### NoSQL?

흔히 NoSQL이라고 해서 아, SQL이 없는 데이터베이스구나! 라고 생각 할 수도 있겠지만, 진짜 의미는 Not Only SQL 입니다. 기존의 RDBMS의 한계를 극복하기 위해 만들어진 새로운 형태의 데이터저장소 입니다. 관계형 DB가 아니므로, RDMS처럼 고정된 스키마 및 JOIN 이 존재하지 않습니다.

#### **Document?**

Document Oriented 데이터베이스라는데.. 여기서 말하는 Document가 뭘까요? 문서? 이게 그냥 '문서' 로 번역해버리면 조금은 애매합니다. 문서라고 하면 보통 워드/엑셀에 사용되는 그런 문서가 떠오르는데요, 그것과는 다릅니다. Document는 RDMS의 record 와 비슷한 개념인데요, 이의 데이터 구조는 한개이상의 key-value pair 으로 이뤄져있습니다. MongoDB 샘플 Document를 확인 해 볼까요?

```
{ "_id": ObjectId("5099803df3f4948bd2f98391"),
"username": "velopert",
```







여기서 \_id, username, name 은 key 이고 그 오른쪽에 있는 값들은 value 입니다.

\_id 는 12bytes의 hexadecimal 값으로서, 갹 document의 유일함(uniqueness)을 제공합니다. 이 값의 첫 4bytes 는현재 timestamp, 다음 3bytes는 machine id, 다음 2bytes는 MongoDB 서버의 프로세스id, 마지막 3bytes는 순차번호입니다 추가될때마다 값이 높아진다누거지요.

Document는 동적(dynamic)의 schema 를 갖고있습니다. 같은 Collection 안에 있는 Document 끼리 다른 schema 를 갖고 있을 수 있는데요, 쉽게 말하면 서로 다른 데이터 (즉 다른 key) 들을 가지고 있을 수 있습니다.

#### **Collection?**

Collection Programment Progr Collection내부에 위치하고 있습니다. RDMS의 table과 비슷한 개념입니다만 RDMS와 달리 schema를 따로 가지고 있지않습니다. Document 부분설명에 나와있듯이 각 Document들이 동적인 schema를 가지고 있으니까요

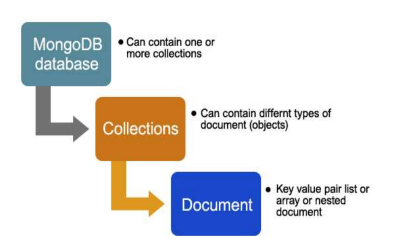
#### **Database?**

Database는 Collection들의 물리적인 컨테이너입니다. 각 Database는 파일시스템에 여러파일들로 저장되니다.









**Database** Collection **Document** 

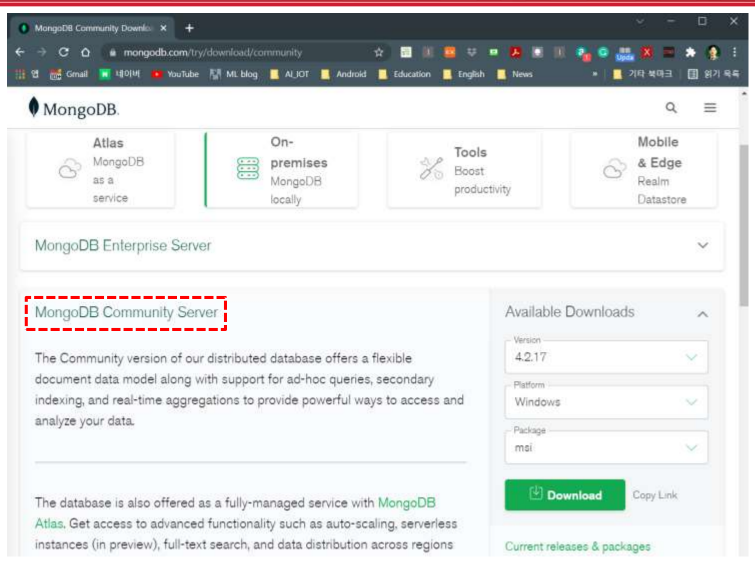
https://cdn.educba.com/academy/wpcontent/uploads/2019/04/MongoDB-chart2.jpg

https://i.imgur.com/Att4uVC.png



# A5.9 MongoDB: download





https://www.mongodb.com/try/download/community





# A5.9 MongoDB: folder



MongoDB 4.2.11 2008R2Plus SSL (64 bit) Service Customi —						
Service Configuration  Specify optional settings to configure MongoDB as a service.						
☑ Install MongoD as a Serv  ② Run service as Netwo  ○ Run service as a local  Account Domain:  Account Name:  Account Password:	ork Service user					
_	ongoDB					
	₩mongodb₩data₩ ₩mongodb₩log₩					
		< Back	Next >	Cano	el	





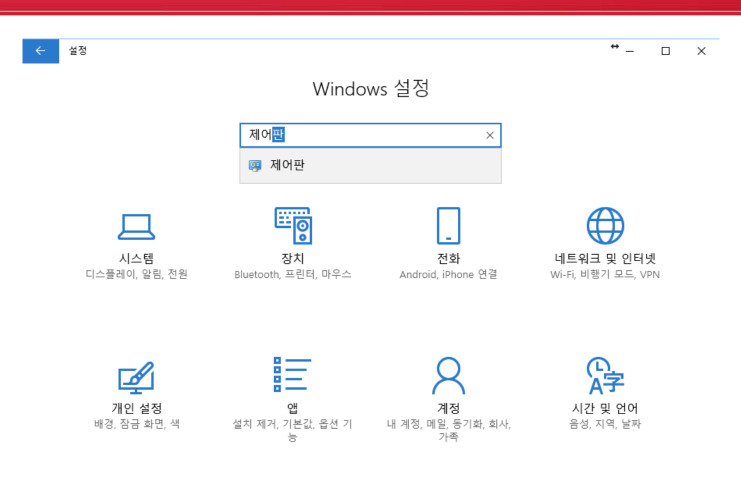
윈도우10: 설정 > 시스템 > 정보

[중요] 시스템 환경변수 : PATH 에 경로 추가

C:\Program Files\MongoDB\Server\4.2\bin









게임 게임 바, DVR, 브로드캐스 팅, 게임 모드



**접근성** 내레이터, 돋보기, 고대비



개인 정보 위치, 카메라



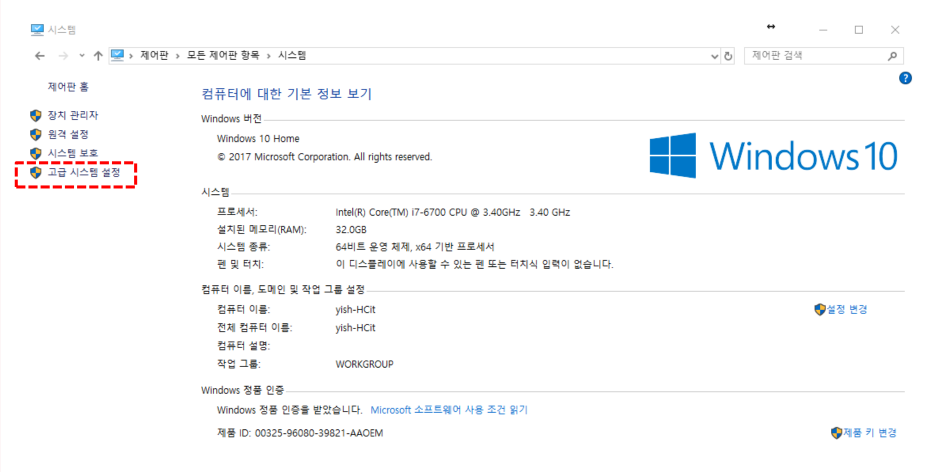
**업데이트 및 보안** Windows 업데이트, 복구, 백업





#### 위도우10: 설정 > '제어판' 검색 > 모든 제어판 항목에서 '시스템' 선택

#### > 그급 시스템 설정



참고 항목

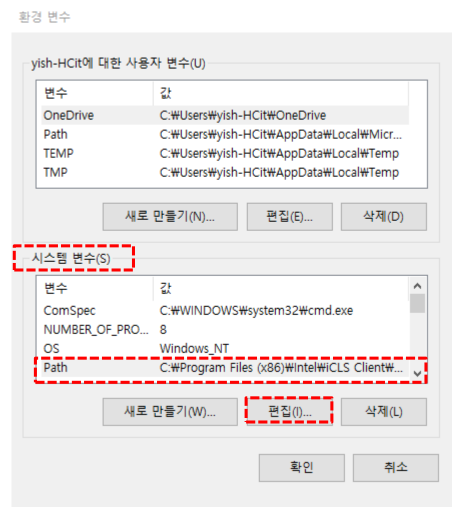
보안 및 유지 관리





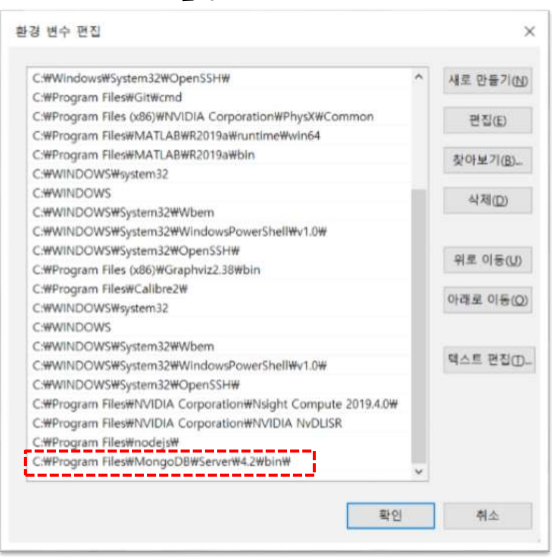
#### 환경 변수 설정







#### 환경 변수 추가







- 1. Mongo shell 실행
- > mongo

```
📆 명령 프롬프트 - mongo
                                                                                     ×
D:₩mongodb>mongo
MongoDB shell version v4.2.11-rc1
connecting to: mongodb://127.0.0.1:27017,?compressors=disabled&gssapiServiceName=mon
<u>| Implicit_session: session { "id" : UVID("862dc45b-18a7-4f26-8006-b28d58799e64") }</u>
MongoDB server version: 4.2.11-rc1
Server has startup warnings:
2020-11-18T09:43:57.884+0900 l
                                  CONTROL
                                            [initandlisten]
2020-11-18T09:43:57.884+0900 L
                                  CONTROL
                                            [initandlisten] ** WARNING: Access control
is not enabled for the database.
                                  CONTROL [initandlisten] **
                                                                          Read and write
2020-11-18T09:43:57.884+0900 l
access to data and configuration is unrestricted.
                                  CONTROL
                                            [initandlisten]
2020-11-18T09:43:57.885+0900 l
```

If, Connect failed... → DB 데몬 실행





- 2. MongoDB 저장소 만들기 → D drive
- md mongodb
- cd mongodb
- > dir
- md data
- md log
- > dir

```
₫ 명령 프롬프트
D:₩mongodb>dir
D 드라이브의 볼륨: DATA
 볼륨 일련 번호: 82D1-4852
D:₩mongodb 디렉터리
2020-11-18
         오전 09:39
                       <DIR>
         오전 09:39
2020-11-18
                       <D1R>
         오천 10:11
                                    data
2020-11-18
                      <D1R>
          오전
2020-11-18
              09:39
                       <DIR>
             0개 파일
                                     \sigma 바이트
             4개 디렉터리 2,332,408,369,152 바이트 남음
D:\mongodb>
```

사용 PC 환경에 맞게 실행 (특히, 경로 지정)

실습실 환경에 맞춰서 D:에 mongoDB data 풀더 지정





- 3. Run MongoDB by using mongod.exe
- mongod --dbpath d:\mongodb\data

```
國 명령 프롬프트 - mongod -dbpath d:₩mongodb₩data
D:\mongodb>md data
D:\mongodb\mongod -dbpath d:\mongodb\data
2018-01-22719:27:32.931-0700 I CONTROL Tinitandlisten] MongoDB starting : pid=18820 port=27017
 dbpath=d:\mongodb\data 64-bit host=yish-HCit
2018-01-22T19:27:32.931-0700 I CONTROL
                                        [initandlisten] targetMinOS: Windows 7/Windows Server 2
008 R2
2018-01-22T19:27:32.932-0700 I CONTROL
                                         [initandlisten] db version v3.6.2
2018-01-23T11:27:33.699+0900 I COMMAND
                                         [initandlisten] setting featureCompatibilityVersion to
3.6
2018-01-23T11:27:33.706+0900 I STORAGE
                                         [initandlisten] createCollection: local.startup log wit
h generated UUID: 06b3b7cb-62fe-4be5-a929-2a7478650a9b
2018-01-23T11:27:34.211+0900 I FTDC
                                         [initandlisten] Initializing full-time diagnostic data
capture with directory 'd:/mongodb/data/diagnostic.data'
                                        [initandlisten] waiting for connections on port 27017
2018-01-23T11:27:34.215+0900 I NETWORK
```

사용 PC 환경에 맞게 실행 (특히, 경로 지정)



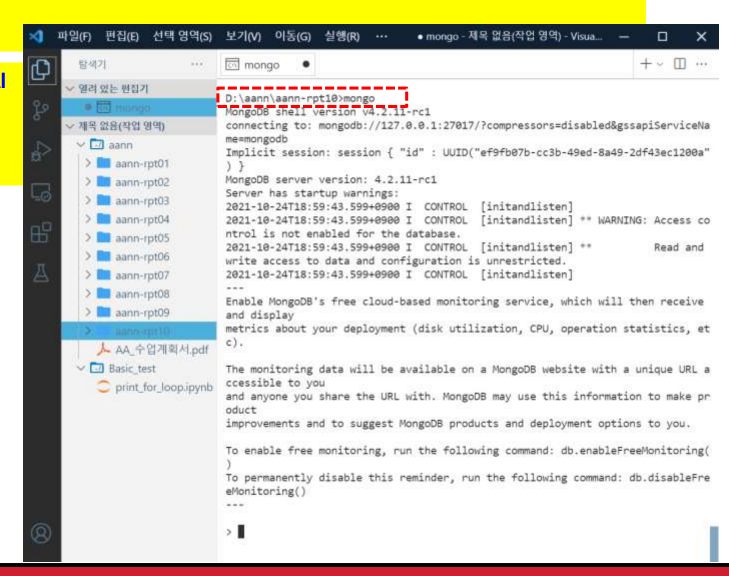


#### 4. Run mongo shell : mongo.exe [use new cmd or Terminal]

mongo

**Run in Terminal** 

mongo







#### 5. mongo shell:

Run new cmd

mongo

show dbs

use local

show collections

help

exit

```
config 0.000GE
 help
       db.help()
                                     help on db methods
       db.mycoll.help()
                                     help on collection methods
       sh.help()
                                     sharding helpers
       rs.help()
                                     replica set helpers
       help admin
                                     administrative help
       help connect
                                     connecting to a db help
       help keys
                                     key shortcuts
       help misc
                                     misc things to know
       help mr
                                     mapreduce
                                     show database names
       show dbs
       show collections
                                     show collections in current database
       show users
                                     show users in current database
                                     show most recent system.profile entries with time >=
       show profile
       show logs
                                     show the accessible logger names
       show log [name]
                                     prints out the last segment of log in memory, 'global
 is default
       use <db_name>
                                     set current database
       db.foo.find()
                                     list objects in collection foo
       db.foo.find( { a : 1 } )
                                     list objects in foo where a == 1
                                     result of the last line evaluated; use to further ite
rate
       DBQuery.shellBatchSize = x
                                     set default number of items to display on shell
       exit
                                     quit the mongo shell
```





1. make my own db (aann) & insert one record (document)

```
use aa00
show collections
insert record with new collection "user"
db.user.insert({first:"Redwoods", last:"Yi"})
```

#### show collections

→ "user"

show dbs

db.user.find()

```
₫ 명령 프롬프트 - mongo
> use aa00
switched to db aa00
> show collections
> db.user.insert({first:"Redwoods", last:"Yi"})
WriteResult({ "nInserted" : 1 })
> show collections
user
> show dbs
aa00
        0.000GB
admin 0.000GB
config 0.000GB
       0.000GR
local
```





#### 2. insert more records with different schema & show records

insert record2 insert record3

show collections

db.user.find()

db.user.find().pretty()

```
🚾 명령 프롬프트 - mongo
> db.user.insert({first:"Chaos", last:"Kim"})
WriteResult(f "nInserted": 1 })
> db.user.insert({first:"Gildong", last:"Hong"})
WriteResult({...nInserted": 1 })
> show collections
> db.user.find()
  db.user.find().prettv()
           " id" : ObjectId("5a66b44b9f0d55608f5f7582"),
           "first" : "Redwoods",
"last" : "Yi"
           "_id" : ObjectId("5a66b5759f0d55608f5f7583"),
"first" : "Chaos",
"last" : "Kim"
          "_id" : ObjectId("5a66b5869f0d55608f5f7584"),
"first" : "Gildong",
"last" : "Hong"
```

\_id 는 12bytes의 hexadecimal 값으로서, 각 document의 유일함(uniqueness)을 제공합니다. 이 값의 첫 4bytes는 현재 timestamp, 다음 3bytes는 machine id, 다음 2bytes는 MongoDB 서버의 프로세스id, 마지막 3bytes는 순차번호입니다.





#### 3. insert more records with different schema & show records

insert record4 with firstName key

db.user.find()

db.user.find().pretty()

```
> db.user.insert({firstName:"Fractal", last:"Park"})
WriteResult({ "nInserted" : 1 })
> db.user.find().prettv()
         <u>"_id"_:</u>_ObjectId("5a66b44b9f0d55608f5f7582").
          first": "Redwoods",
        "_id" : ObjectId("5a66b5759f0d55608f5f7583"),
"first" : "Chaos",
"Iast" : "Kim"
        <u>id</u>: <u>ObjectId("5a66b6439f0d55608f5f7585"), 
<u>"firstName": "Fractal",</u></u>
         'Tast" : "Park'
```

# Dynamic schema

동적스키마

Note that there are two kinds of schemas in JSON. Save as

AAnn\_mongo\_schemas.png





#### 4. remove one of records (or documents)

remove record3

db.user.find().pretty()

```
🖼 명령 프롬프트 - mongo
 db.user.remove({last:"Kim"})
WriteResult({ nRemoved : 1 })
> db.user.find().pretty()
        "_id" : ObjectId("5a66b44b9f0d55608f5f7582"),
        "first" : "Redwoods",
        "last" : "Yi"
        "id": ObjectId("5a66b5869f0d55608f5f7584"),
        "first" : "Gildong",
"last" : "Hong"
        "_id" : ObjectId("5a66b6439f0d55608f5f7585"),
        "firstName" : "Fractal",
        "last" : "Park'
```





#### 5. update a record

db.user.update({last:"Hong"},{\$set:{first:"GilDong", age:21}})

update record2

db.user.find().pretty()

Note that it is possible to change schema.

Save as

AAnn\_mongo\_update.png





#### 6. Delete(or remove) DB

use dbName

db.dropDatabase()

show dbs

```
> use aa00
switched to db aa00
> show collections
user
> db.user.find()
{ "_id" : ObjectId("5a66b44b9f0d55608f5f7582"), "first" : "Redwoods", "last" : "Yi" }
{ "_id" : ObjectId("5a66b5869f0d55608f5f7584"), "first" : "GilDong", "last" : "Hong", "age
" : 21 }
{ "_id" : ObjectId("5a66b6439f0d55608f5f7585"), "firstName" : "Fractal", "last" : "Park" }
>>
>>
>>
>>
>>
>> db.dropDatabase()
{ "dropped" : "aa00", "ok" : 1 }
>> show dbs
```



# Node.js



MongoDB





## A5.9.4 MongoDB + Node.js: mongoose

Fort the OT Githle

# mongoose

elegant mongodb object modeling for node.js

read the docs	disc	discover plugins	
<b>○</b> Star	Version 6.0.12	<b>○</b> Fork	

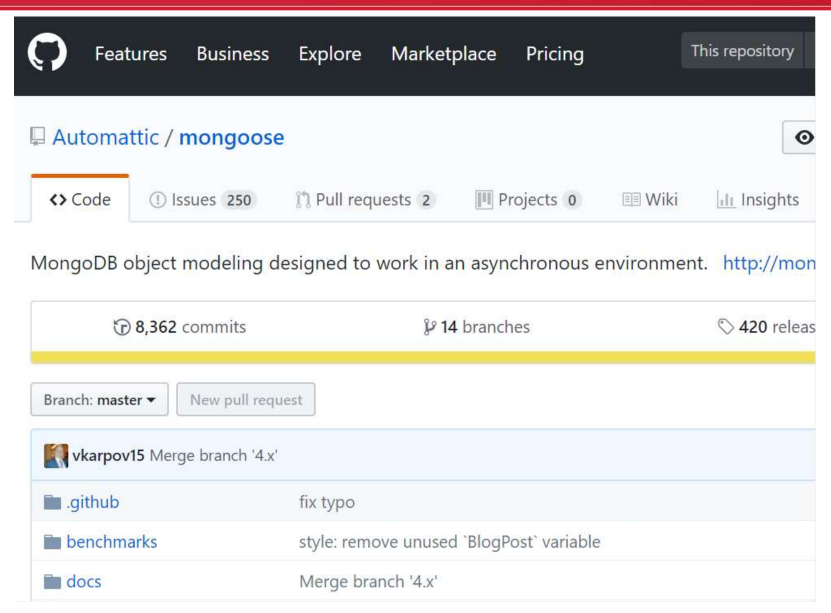
Let's face it, writing MongoDB validation, casting and business logic boilerplate is a drag. That's why we wrote Mongoose.

```
const mongoose = require('mongoose');
mongoose.connect('mongodb://localhost:27017/test');
const Cat = mongoose.model('Cat', { name: String });
```





## A5.9.4 MongoDB + Node.js: mongoose



#### https://github.com/Automattic/mongoose





- 1. Install mongoose in node.js project <a href="http://mongoosejs.com/">http://mongoosejs.com/</a>
- Go to cds\_dht22 project
- (버전: 6.0.12) npm install --save mongoose

```
[cx] cmd + ∨ [] iii ^ ×
문제
      출력 디버그 콘솔
                       터미널
D:\aann\aann-rpt10\cds_dht22>npm install --save mongoose
npm notice created a lockfile as package-lock. json. You should commit this
file.
npm WARN cds dht22@1.0.0 No repository field.
+ mongoose@6.0.12
added 24 packages from 60 contributors, removed 10 packages and audited 68
packages in 2.941s
4 packages are looking for funding
  run `npm fund` for details
found @ vulnerabilities
```





### 2. node.js project using mongoose (use VSCode)

- cds\_dht22 project
- > New file: dbtest.js
- Run: node dbtest

```
🗾 aann > aann-rpt10 > cds_dht22 > 🍱 dbtest.js > ...
      // dbtest.js
  1
      var mongoose = require("mongoose");
      mongoose.connect("mongodb://localhost/test", {
      useNewUrlParser: true,
        useUnifiedTopology: true,
  5
      var SensorSchema = new mongoose.Schema({
        data: String,
        created: Date,
 10
 11
 12
      // data model
 13
      var Sensor = mongoose.model("Sensor", SensorSchema);
 14
 15
      var sensor1 = new Sensor({ data: "124", created: new Date() });
 16
 17
      sensor1.save();
 18
      var sensor2 = new Sensor({ data: "573", created: new Date() });
 19
      sensor2.save();
 20
 21
      console.log("Sensor data were saved in MongoDB");
 22
```

Sensor data were saved in MongoDB





### 3. node.js project using mongoose (mongo shell)

### Mongo shell

- > show dbs
- > use test
- > show collections
- > db.sensors.find()
  .pretty()

```
mongo
                c:\\ cmd
                                 JS dbtest.js
> show dbs
admin
        0.000GB
config 0.000GB
        0.000GB
iot
local
        0.000GB
        0.000GB
test
test2
        0.000GB
> use test
switched to db test
> show collections
-> -db.-sensor.-find()-
> db.sensors.find()
{ "_id" : ObjectId("6180e44fbc986ac8a5297195"), "data" : "124", "created" : IS
ODate("2021-11-02T07:10:07.689Z"), "__v" : 0 }
{ "_id" : ObjectId("6180e44fbc986ac8a5297196"), "data" : "573", "created" : IS
ODate("2021-11-02T07:10:07.692Z"), "__v" : 0 }
```





### 4. dbtest2.js

```
→ aann > aann-rpt10 > cds_dht22 > JS dbtest2.js > 
→ getDateString

      // dbtest2.js
  1
      var mongoose = require("mongoose");
  2
      mongoose.connect("mongodb://localhost/test2", {
        useNewUrlParser: true,
        useUnifiedTopology: true,
  5
      var SensorSchema = new mongoose.Schema({
                                                  var SensorSchema = new mongoose.Schema((
        data: String,
                                                        data: String,
        created: String,
                                                        created: String
 10
      // data model
11
      var Sensor = mongoose.model("Sensor", SensorSchema);
12
13
      var sensor1 = new Sensor({ data: "124", created: getDateString
 14
      sensor1.save();
15
      var sensor2 = new Sensor({ data: "573", created: getDateString
16
      sensor2.save();
17
18
      console.log("[dbtest2.js]: Sensor data were saved in MongoDB");
19
      // helper function to get a nicely formatted date string
20
 21
     function getDateString() {
        var time = new Date().getTime();
 22
      // 32400000 is (GMT+9 Korea, GimHae)
 23
      // for your timezone just multiply +/-GMT by 3600000
 24
        var datestr = new Date(time + 32400000)
 25
          .toISOString()
 26
          .replace(/T/, " ")
 27
          .replace(/Z/, "");
 28
        return datestr;
 29
 30
```





### 5. dbtest2.js (change Schema & check using mongo shell)

### Mongo shell

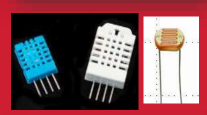
- > show dbs
- > use test2
- > show collections
- > db.sensors.find()
  .pretty()

```
> show dbs
admin
      0.000GB
config 0.000GB
iot 0.000GB
local 0.000GB
test 0.000GB
test2 0.000GB
use test2
switched to db test2
> db.sensors.find().pretty()
{
       " id" : ObjectId("6181d4c4501d6bc94cfa6903"),
        "data" : "124",
        "created" : "2021-11-03 09:16:04.448",
       "_id" : ObjectId("6181d4c4501d6bc94cfa6904"),
        "data" : "573",
        "created" : "2021-11-03 09:16:04.451",
```











#### > show dbs laa00 0.000GB admin 0.000GB 0.000GB config 0.000GB iot liot2 0.000GB liot3 0.001GB 0.000GB local 0.000GB test 0.000GB test2

# MongoDB from Arduino with node.js & mongoose

```
mongo db connection OK.

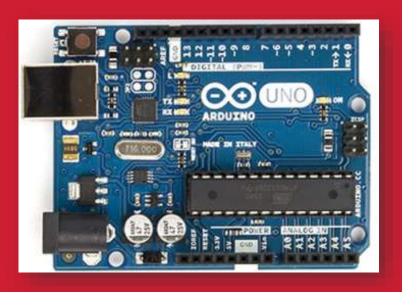
iotInfo: Current date: 2021-11-03 10:52:19.797, Temp: 23.5, Humi: 40.5, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:22.074, Temp: 23.5, Humi: 40.5, Lux: 51
iotInfo: Current date: 2021-11-03 10:52:24.352, Temp: 23.5, Humi: 40.5, Lux: 81
iotInfo: Current date: 2021-11-03 10:52:26.629, Temp: 23.5, Humi: 40.8, Lux: 29
iotInfo: Current date: 2021-11-03 10:52:28.911, Temp: 23.5, Humi: 40.9, Lux: 82
iotInfo: Current date: 2021-11-03 10:52:31.188, Temp: 23.5, Humi: 40.8, Lux: 56
iotInfo: Current date: 2021-11-03 10:52:33.466, Temp: 23.5, Humi: 40.8, Lux: 83
iotInfo: Current date: 2021-11-03 10:52:35.744, Temp: 23.5, Humi: 40.8, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:38.021, Temp: 23.5, Humi: 40.8, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:40.299, Temp: 23.5, Humi: 40.8, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:42.576, Temp: 23.5, Humi: 40.8, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:42.576, Temp: 23.5, Humi: 40.8, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:42.576, Temp: 23.5, Humi: 40.8, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:42.576, Temp: 23.5, Humi: 40.8, Lux: 84
iotInfo: Current date: 2021-11-03 10:52:44.854, Temp: 23.5, Humi: 40.8, Lux: 84
```



# Arduino

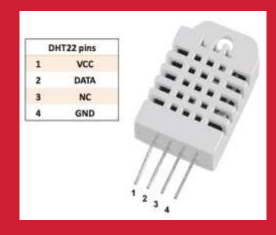
# & Node.js

# & MongoDB



**Multi-sensors** 

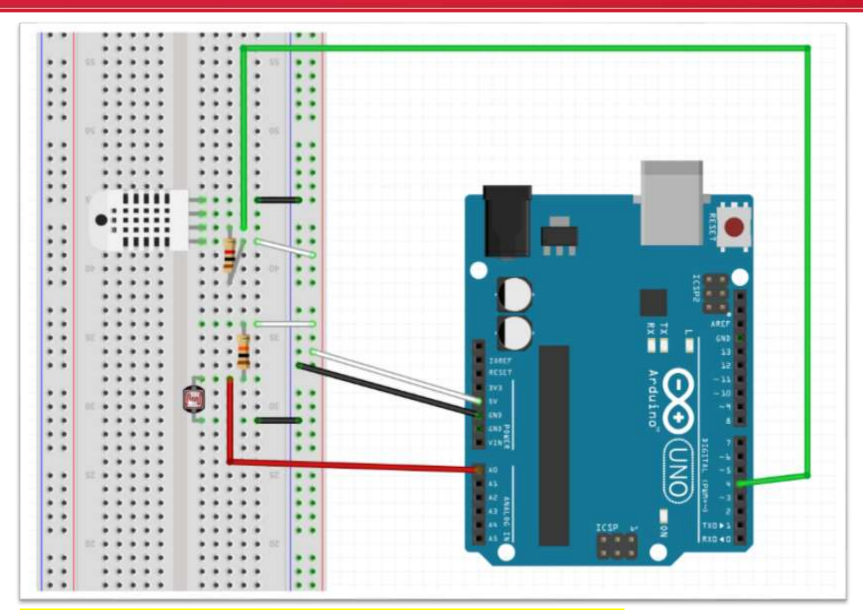
DHT22 + CdS







# DHT22 + CdS circuit



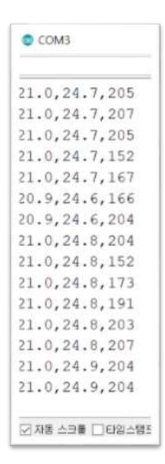
DHT22[D4] + 1 k $\Omega$ , CdS[A0] + 10 k $\Omega$ 





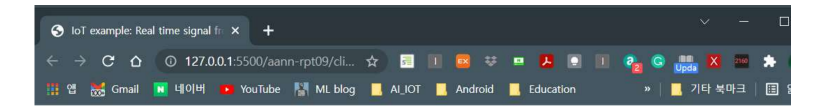
# DHT22 + CdS + Node.js

### [3] Result: Parsed streaming data from dht22 & CdS (Run in Terminal)





# Arduino data on network socket



# IoT Signal from Arduino Weather Station

### **Real-time Signals**

on Time: 2021-10-27 11:54:48.997

Signals (온도,습도,조도) : 23.4,42.6,286

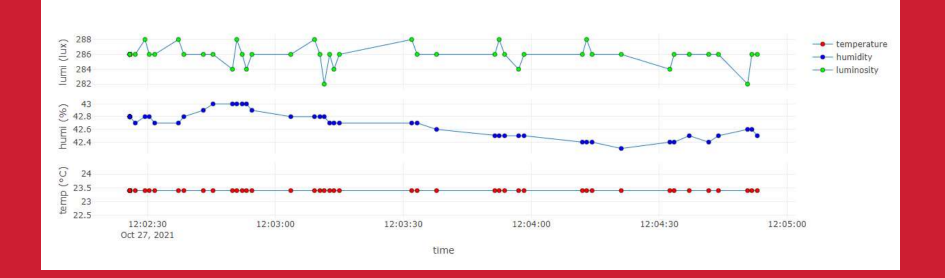
Real-time monitoring of signals from Arduino CdS + DHT22 circuit

# WEB client: client\_cds\_dht22.html

### **Real-time Weather Station from sensors**



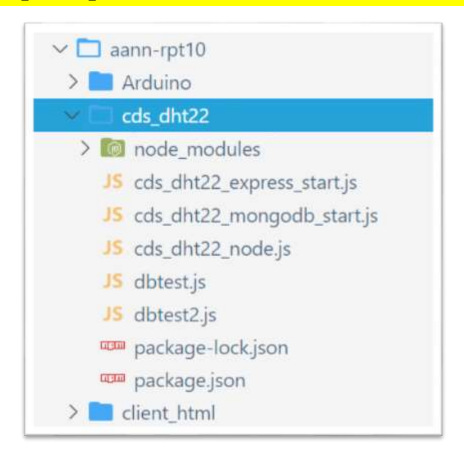
on Time: 2021-10-27 12:04:53.016







### 1. 작업 폴더 구조 [2021]







### 2.1 cds\_dht22\_mongodb.js

```
1 // cds dht22 mongodb.js
 3 var serialport = require('serialport');
 4 var portName = 'COM4'; // check your COM port!!
  var port = process.env.PORT | 3000;
 7 var io = require('socket.io').listen(port);
 9 // MongoDB
10 var mongoose = require('mongoose');
11 var Schema = mongoose.Schema;
12 // MongoDB connection
13 mongoose.connect('mongodb://localhost:27017/iot'); // DB name
14 var db = mongoose.connection;
15i db.on('error', console.error.bind(console, 'connection error:'));
16 db.once('open', function callback () {
17 console.log("mongo db connection OK.");
18 });
19 // Schema
20i var iotSchema = new Schema({
21 date : String,
22 temperature : String,
       humidity : String,
23
       luminosity: String
24
25 });
```





### 2.2 cds\_dht22\_mongodb.js

```
// Schema
23
    var iotSchema = new Schema({
24
      date: String,
25
      temperature: String,
26
      humidity: String,
27
      ! luminosity: String,
28
29
     // Display data on console in the case of saving data.
30
    iotSchema.methods.info = function () {
31
32
       var iotInfo = this.date
         ? "Current date: " +
33
           this.date +
34
           ", Temp: " +
35
           this.temperature +
36
           ", Humi: " +
37
           this.humidity +
38
           ", Lux: " +
39
           this.luminosity
40
         : "I don't have a date";
41
       console.log("iotInfo: " + iotInfo);
42
43
```





#### 2.3 cds\_dht22\_mongodb.js

```
const Readline = require("@serialport/parser-readline");
45
46
     // serial port object
     var sp = new serialport(portName, {
47
      baudRate: 9600, // 9600 38400
48
       dataBits: 8.
49
   parity: "none",
50
    stopBits: 1,
51
    flowControl: false,
52
      parser: new Readline("\r\n"),
53
54
     });
55
56
     const parser = sp.pipe(new Readline({ delimiter: "\r\n" }));
57
     // Read the port data
58
     sp.on("open", () => {
59
     console.log("serial port open");
60
61
     });
62
     var readData = ""; // this stores the buffer
63
     var temp = "";
64
     var humi = "";
65
     var lux = "";
66
67
     var mdata = []; // this array stores date and data from multiple sensors
     var firstcommaidx = 0;
68
    var Sensor = mongoose.model("Sensor", iotSchema); // sensor data model
70
```





### 2.4 cds\_dht22\_mongodb.js - parsing data & save data in MongoDB

```
parser.on("data", function (data) {
 72
        // call back when data is received
 73
        readData = data.toString(); // append data to buffer
 74
        firstcommaidx = readData.indexOf(",");
 75
       // parsing data into signals
 76
       if (readData.lastIndexOf(",") > firstcommaidx && firstcommaidx > 0) {
 77
 78
          temp = readData.substring(
 79
            firstcommaidx + 1,
            readData.indexOf(",", firstcommaidx + 1)
 80
          );
 81
 82
          humi = readData.substring(
            readData.indexOf(",", firstcommaidx + 1) + 1,
 83
            readData.lastIndexOf(",")
 84
          );
 85
          lux = readData.substring(readData.lastIndexOf(",") + 1);
 86
          readData = "";
 87
          dStr = getDateString();
 88
          mdata[0] = dStr; // Date
 89
          mdata[1] = temp; // temperature data
 90
          mdata[2] = humi; // humidity data
 91
          mdata[3] = lux; // luminosity data
 92
 93
          var iot = new Sensor({
            date: dStr,
 94
           temperature: temp,
 95
            humidity: humi,
 96
 97
            luminosity: lux,
 98
 99
         // save iot data to MongoDB
         iot.save(function (err, iot) {
100
            if (err) return handleEvent(err);
101
            iot.info(); // Display the information of iot data on console.
102
         });
103
         io.sockets.emit("message", mdata); // send data to all clients
104
         } else {
105
106
          // error
107
          console.log(readData);
108
109
```





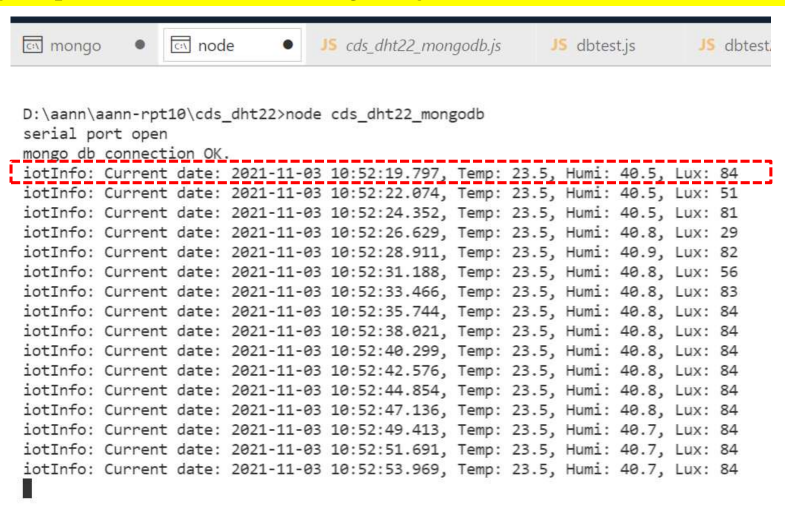
### 2.5 cds\_dht22\_mongodb.js

```
io.sockets.on("connection", function (socket) {
113
        // If socket.io receives message from the client browser then
114
115
        // this call back will be executed.
        socket.on("message", function (msg) {
116
117
          console.log(msg);
        });
118
        // If a web browser disconnects from Socket.IO then this callback is called.
119
        socket.on("disconnect", function () {
120
          console.log("disconnected");
121
        });
122
      });
123
124
      // helper function to get a nicely formatted date string
125
      function getDateString() {
126
        var time = new Date().getTime();
127
        // 32400000 is (GMT+9 Korea, GimHae)
128
129
        // for your timezone just multiply +/-GMT by 3600000
        var datestr = new Date(time + 32400000)
130
          .toISOString()
131
          .replace(/T/, " ")
132
          .replace(/Z/, "");
133
        return datestr;
134
135
```





### 2.6 [Run] node cds\_dht22\_mongodb.js







### 3. cds\_dht22\_mongodb.js → Check documents in Mongo shell

### Mongo shell

- > show dbs
- > use iot
- > show collections
- > db.sensors.find() .pretty()

```
node
ox mongo
                                 JS cds dht22 mongodb.js
> show dbs
        0.000GB
config 0.000GB
        0.000GB
local
        0.000GB
        0.000GB
> use iot
switched to db iot
> show collections
> db.sensors.find().pretty()
        "_id" : ObjectId("6181eb5338cdbc755b232170"),
        "date": "2021-11-03 10:52:19.797",
        "temperature": "23.5".
        "humidity" : "40.5",
        "luminosity" : "84".
        " v" : 0
        "_id" : ObjectId("6181eb5638cdbc755b232172"),
        "date": "2021-11-03 10:52:22.074",
        "temperature": "23.5",
        "humidity" : "40.5",
        "luminosity" : "51",
        " v" : 0
        "_id" : ObjectId("6181eb5838cdbc755b232174"),
        "date": "2021-11-03 10:52:24.352",
        "temperature": "23.5",
        "humidity" : "40.5",
        "luminosity" : "81",
        " v" : 0
                           Save as
```

AAnn\_iot\_mongdb.png





# Arduino

& Node.js



mongodb & MongodB



& Express server





### 1.1 Install express server

- Go to cds\_dht22 project
- npm install --save express
- package.json

```
D:\aann\aann-rpt10\cds_dht22\npm install --save express
npm WARN cds dht22@1.0.0 No repository field.
```

```
+ express@4.17.1
added 50 packages from 33 contributors, removed 67 packages,
66s
```

4 packages are looking for funding run `npm fund` for details

found 0 vulnerabilities

D:\aann\aann-rpt10\cds dht22>





### 1.2 Install express server – package.json

- Go to cds\_dht22 project
- npm install --save express
- package.json

```
"author": "aa00",
"license": "MIT",
"dependencies": {
 "express": "^4.17.1",
 "mongoose": "^6.0.12",
 "serialport": "^9.2.4",
 "socket.io": "^2.4.1"
```





### 2.1 cds\_dht22\_express.js

```
// cds_dht22_express.js
    var express = require("express");
    var app = express();
 3
    var web port = 3030; // express port
 5
 6
     // MongoDB
    var mongoose = require("mongoose");
     var Schema = mongoose.Schema; // Schema object
 8
 9
     // MongoDB connection
     mongoose.connect("mongodb://localhost:27017/iot", {
10
       useNewUrlParser: true,
11
       useUnifiedTopology: true,
12
     });
13
14
     var db = mongoose.connection;
     db.on("error", console.error.bind(console, "connection error:"));
15
16
     db.once("open", function callback() {
       console.log("mongo db connection OK.");
17
     });
18
     // Schema
19
     var iotSchema = new Schema({
20
     date: String,
21
     temperature: String,
22
     humidity: String,
23
       luminosity: String,
24
25
     var Sensor = mongoose.model("Sensor", iotSchema); // sensor data model
26
```





### 2.2 cds\_dht22\_express.js

```
// Web routing address
28
     app.get("/", function (req, res) {
29
     // localhost:3030/
30
      res.send("Hello Arduino IOT: express server by AA00!");
31
     });
32
     // find all data & return them
33
     app.get("/iot", function (req, res) {
34
35
        Sensor.find(function (err, data) {
         res.json(data);
36
37
       });
38
     });
     // find data by id
39
      app.get("/iot/:id", function (req, res) {
40
        Sensor.findById(reg.params.id, function (err, data) {
41
         res.json(data);
42
43
       });
      });
44
45
46
     // Express WEB
      app.use(express.static( dirname + "/public")); // WEB root folder
47
      app.listen(web port); // port 3030
48
49
      console.log("Express IOT is running at port:3030");
```





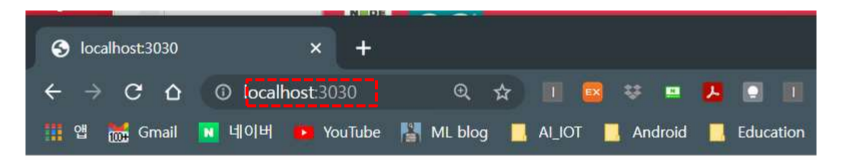
### 2.3 [Run] node cds\_dht22\_express.js

```
(base) D:\aann\aann-rpt10\cds_dht22>node cds_dht22_express
Express_IOT is running at port:3030
mongo db connection OK.
```





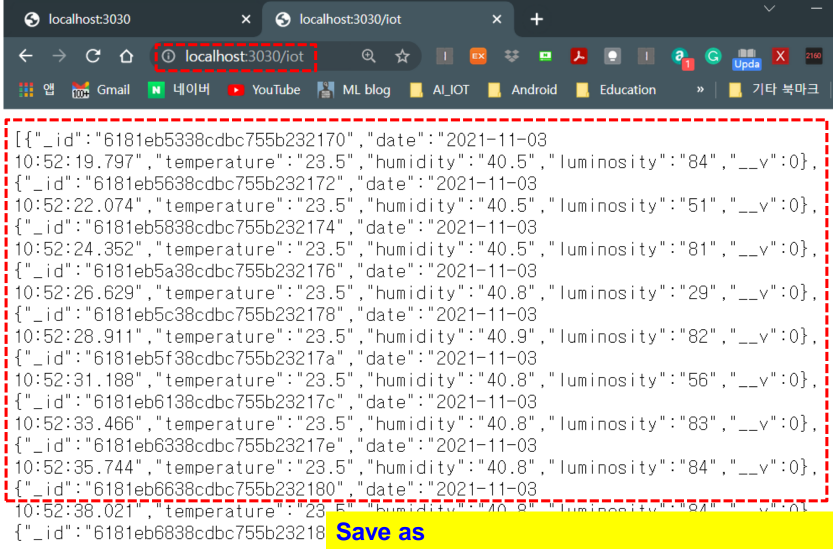
2.4 cds\_dht22\_express.js → routing1, http://localhost:3030/



Hello Arduino IOT: express server by AA00!



### 2.5 cds\_dht22\_express.js → routing2 http://localhost:3030/iot



AAnn\_iot\_mongodb\_web.png





### 2.6 cds\_dht22\_express.js → routing2 http://localhost:3030/iot:id

```
S localhost:3030/iot/6181eb6138○ ×
                   Olocalhost:3030/iot/6181eb6138cdbc755b23217c
                                                                             ⊕ ☆
                                                                        \Box
   앱 🚟 Gmail N 네이버 🔼 YouTube 📳 ML blog 🧻 AL_IOT
                                                                       Android
{"_id" | 6181eb6138cdbc755b23217c", "date": "2021-11-03
10:52:33.466", "temperature": "23.5", "humidity": "40.8", "luminosity": "83", "__v":0}
```



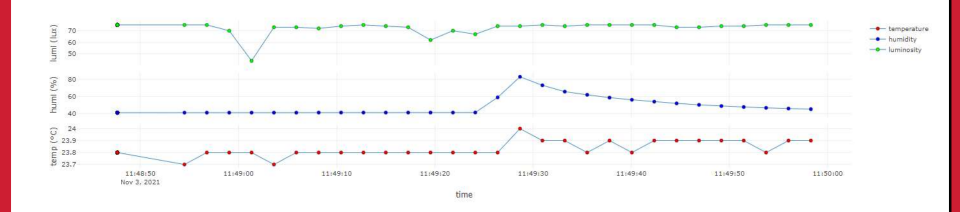


2.7 copy cds\_dht22\_client.html & gauge.min.js → ./public/ subfolder <a href="http://localhost:3030/client\_cds\_dht22.html">http://localhost:3030/client\_cds\_dht22.html</a> (web root folder)

#### Real-time Weather Station from sensors



on Time: 2021-11-03 11:49:58.294





### [Next week] Web monitoring







### [Next week] Web monitoring







### [Next week] Web monitoring

### MongoDB database visualization by AA00

Time series: Multi sensor data



Temp vs. Humi vs. Lumi with rangeslider





### [Next week] Web monitoring

Time series: Multi sensor data

Temp vs. Humi vs. Lumi with rangeslider

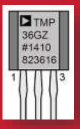


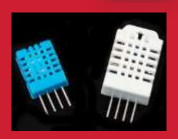




# [Practice]







- ◆ [wk10]
- > RT Data storaging with MongoDB
- Multi-sensor circuits (cds-dht22)
- Complete your project
- Upload folder: aann-rpt10

# wk10: Practice: aann-rpt10



- [Target of this week]
  - Complete your works
  - Save your outcomes and upload outputs in github

#### 제출폴더명: aann-rpt10

- 압축할 파일들

- ① AAnn\_mongo\_schemas.png
- ② AAnn\_mongo\_update.png
- 3 AAnn\_iot\_mongodb.png
- **4** AAnn\_iot\_mongodb\_web.png
- 5 All \*.ino
- 6 All \*.js
- 7 All \*.html

## Lecture materials



# References & good sites

- ✓ <a href="http://www.arduino.cc">http://www.arduino.cc</a> Arduino Homepage
- http://www.nodejs.org/ko Node.js
- https://plot.ly/ plotly
- https://www.mongodb.com/ MongoDB
- ✓ <a href="http://www.w3schools.com">http://www.w3schools.com</a>

  By w3schools.com
- http://www.github.com GitHub

# Target of this class





#### Real-time Weather Station from nano 33 BLE sensors



on Time: 2020-09-09 10:27:17.321

