









# Arduino-IOT [wk02]

## node.js intro

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, 2020

Email: chaos21c@gmail.com

## No DE ARDUINO

#### My ID

#### 1분반-목요일 (2학년)

- AA1-01: 강서현
- AA1-02: 강태민
- AA1-03: 김세은
- AA1-04: 여수민
- AA1-05: 정영훈
- AA1-06: 차혁준
- AA1-07: 하태헌
- AA1-08: 김경욱
- AA1-09: 김민욱
- AA1-10: 김민성

- AA1-11: 김민준
- AA1-12: 김인수
- AA1-13: 김현식
- AA1-14: 장성운
- AA1-15: 전승진
- AA1-16: 정희철
- AA1-17: 조동현
- AA1-18: 전동빈
- AA1-19: 신종원

#### 2분반-수요일 (3학년)

- AA2-01: 강민수
- AA2-11: 이정문
- AA2-02: 구병준
- AA2-12: 이주원
- AA2-03: 김종민
- AA2-13: 정재영
- AA2-04: 박성철
- AA2-14: 하태성
- AA2-05: 이승현
- AA2-15: 김경미
- AA2-06: 이창호
- AA2-16: 김규년
- AA2-07: 손성빈
- AA2-17: 김유빈
- AA2-08: 안예찬
- AA2-18: 송다은
- AA2-09: 유종인
- AA2-19: 정주은
- AA2-10: 이석민
- AA2-20: 권준표



# [Review]

- ◆ [wk01]
- test: aann.html

#### wk01: aann.html

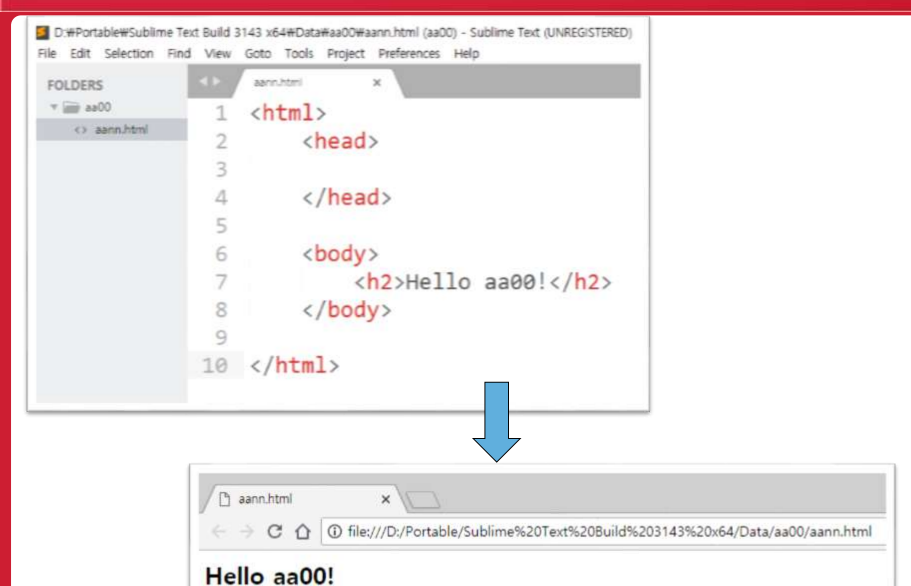


◆ [Target of this week] Make aann.html using Sublime text3

```
D:\Portable\Sublime Text Build 3143 x64\Data\aa00\aann.html (aa00) - Sublime Text (UNREGISTERED)
                         aann.html
 FOLDERS
 ▼ aa00
                        <html>
                               <head>
                               </head>
                               <body>
                                     <h2>Hello aa00!</h2>
                               </body>
                   10 </html>
```

#### wk01: aann.html - result!







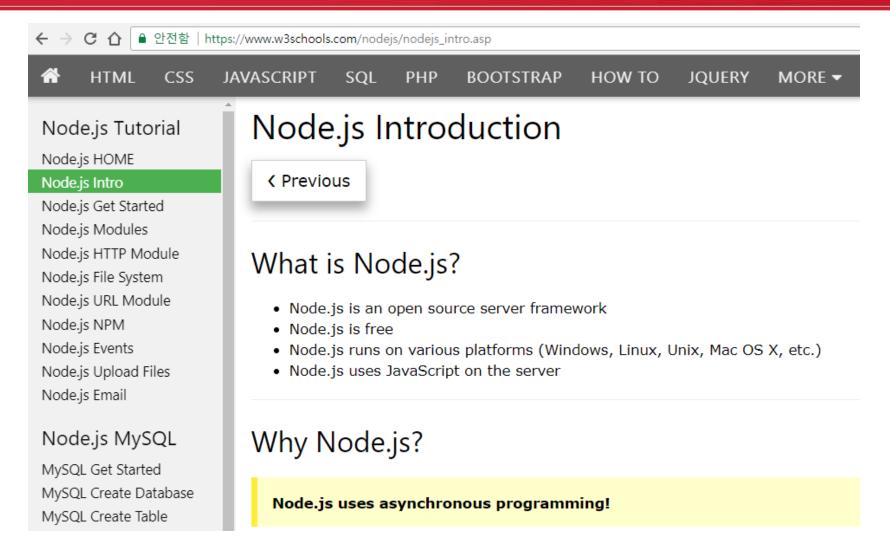


## 1.0 What is node.js?





#### 1.0 What is node.js?



https://www.w3schools.com/nodejs/nodejs intro.asp



#### 1.0 What is node.js?

## Javascript

## on Server

Node.js is an open-source, runtime environment for developing server-side and network applications in JavaScript.

Its event-driven architecture and non-blocking I/O model makes it ideal for building real-time applications that run across distributed devices.



## 1.1 What is node.js?



#### Node.js®에 대해서

비동기 이벤트 주도 JavaScript 런타임으로써 Node는 확장성 있는 네트워크 애플리케이션을 만들 수 있도록 설계되었습니다. 다음 "hello world" 예제는 다수의 연결을 동시에 처리할 수 있습니다. 각 연결에서 콜백이 실행되는데 실행할 작업이 없다면 Node는 대기합니다.

```
const hostname = '127.0.0.1';
const port = 3000;

const server = http.createServer((req, res) => {
  res.statusCode = 200;
  res.setHeader('Content-Type', 'text/plain');
  res.end('Helio Norld\n');
});

server.listen(port, hostname, () => {
  console.log('Server rusning at http://5{hostname}:$(port)');
});
```



#### 1.2 What is node.js?

- Node.js® is a JavaScript runtime built on Chrome's V8 JavaScript engine.
- Node.js uses an event-driven, nonblocking I/O model that makes it lightweight and efficient.
- Node.js' package ecosystem, npm, is the largest ecosystem of open source libraries in the world.





#### 1.3 Non-blocking 10

#### Blocking Code

```
var contents = readFile('/path/some/file.txt');
console.log(contents);
console.log('Another independent operation');
```

#### Non-Blocking Code

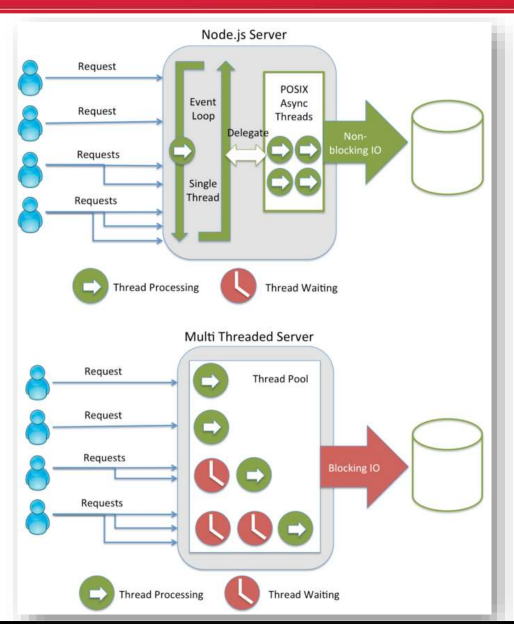
```
var contents = readFile('/path/some/file.txt', function(err, contents){
      console.log(err || contents);
      });
console.log('Another independent operation');
```

```
[Quiz] 계란 1개를 삶을 때 10분이 걸린다.
그러면 계란 10개를 삶을 때 걸리는 시간은?
  Blocking:?
  Non-blocking:?
```





#### 1.3 Non-blocking IO



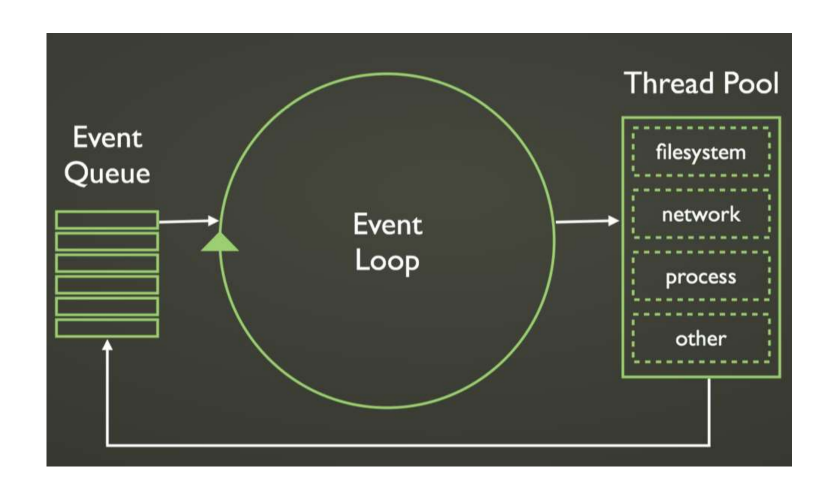
Single thread
Non-blocking IO

Multi thread Blocking IO





#### 1.4 Non-blocking event loop





#### 2.1 Install node.js



#### 다운로드

최신 LTS 버전: 12.18.3 (includes npm 6.14.6)

플랫폼에 맞게 미리 빌드된 Node.js 인스톨러나 소스코드를 다운받아서 바로 개발을 시작하세요.



https://nodejs.org/ko/download/



#### 2.2 Verify installation

#### 📆 명령 프롬프트

```
Microsoft Windows [Version 10.0.19041.450]
(c) 2020 Microsoft Corporation. All rights reserved.
C:\Users\life21c>node -v
v14.9.0
C:\Users\life21c>npm -v
6.14.8
C:\Users\life21c>_
                                        node -v
                                        npm -v
```



#### 2.3 Testing node.js – node shell

```
₫ 명령 프롬프트
                                                                Х
C:\Users\life21c>node
₩elcome to Node.js v14.9.0.
Type ".help" for more information.
                                             // node shell
 a=2
                                             node
 b=5
 c=a+b
 a*b
                                             // exit
  a/b
                                             VCVC
  a%b
 b%a
 To exit, press ^C again or ^D or type .exit)
C:\Users\life21c>_
```





#### 2.4 Testing node.js – final test

#### Final test if Node.js was installed correctly:

node -e "console.log('Hello from node.js ' + process.version)"

```
© 명령프롬프트 - □ ×

C:\Users\Users\Uife21c>node -e "console.log('Hello from node.js ' + process.version)"

Hello from node.js v14.9.0

C:\Users\Uife21c>_
```

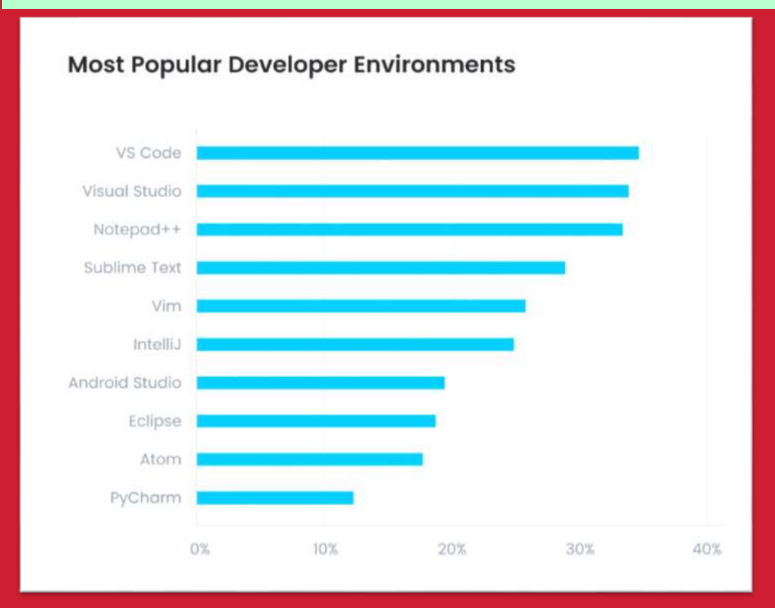


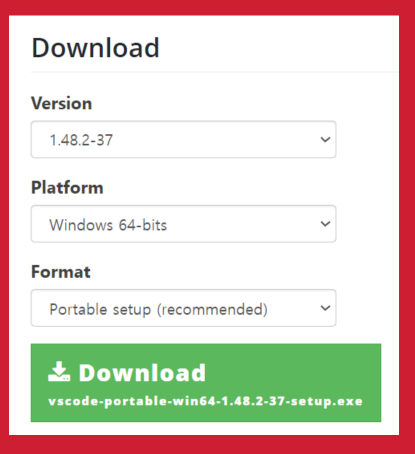


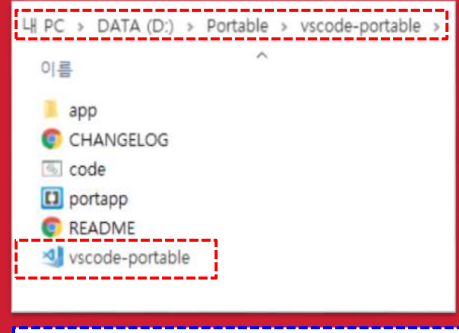
# Using node.jsin VSCode→ Portable VSCode



A source code editor developed by Microsoft for Windows, Linux and macOS.







하드디스크에 portable 폴더를 만들고 vscode-portable를 portable 폴더에 설치

https://portapps.io/app/vscode-portable/







#### 확장프로그램 설치 (설치 후 vscode 재시작)



1. Korean language pack



2. HTML snippet



3. IntelliSense for CSS class names in HTML



4. Javascript (ES6)



5. Prettier



6. Live server (for HTML preview)



7. GitLens, Git History



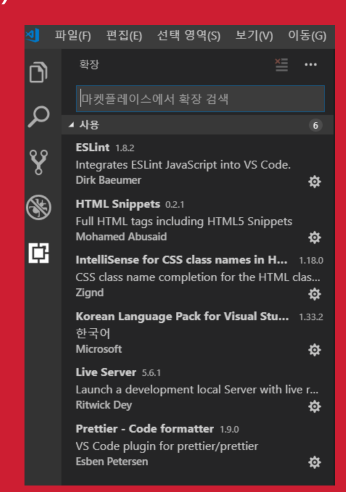
8. Material Icon Theme



9. Python



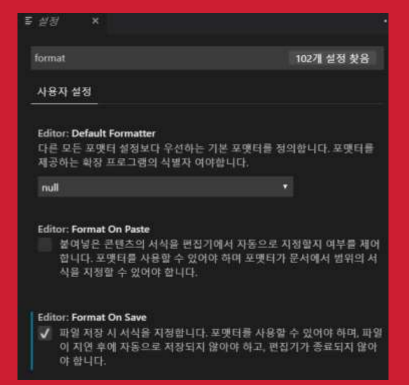
C, C++, Java, Node.js Python, Jupyter ... all coding!



#### 확장프로그램 설정 (각각 설정 후 종료/재시작)

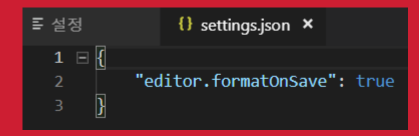
- 1. Prettier
- 2. Live server (for HTML preview)

#### 파일 > 기본설정 > 설정 → 사용자 설정



검색: format

**Editor: Format on Save (check)** 



설정 → Ctrl + Shift + P

#### 실습 준비: 작업영역 aann 설정

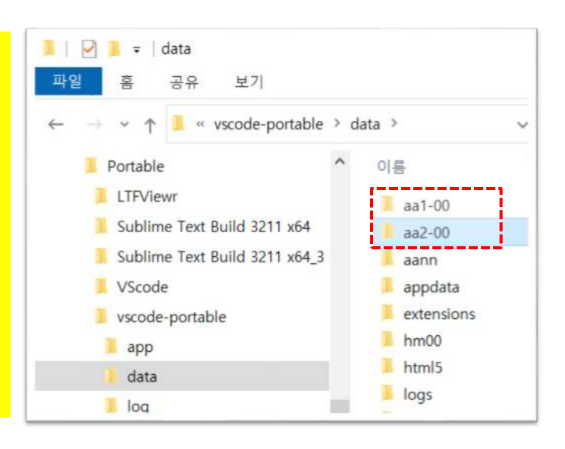
[파일] 메뉴 → 작업영역에 폴더추가

하드디스크 D:\Portable\vscodeportable\data에 "aax-nn" 폴더 만들기

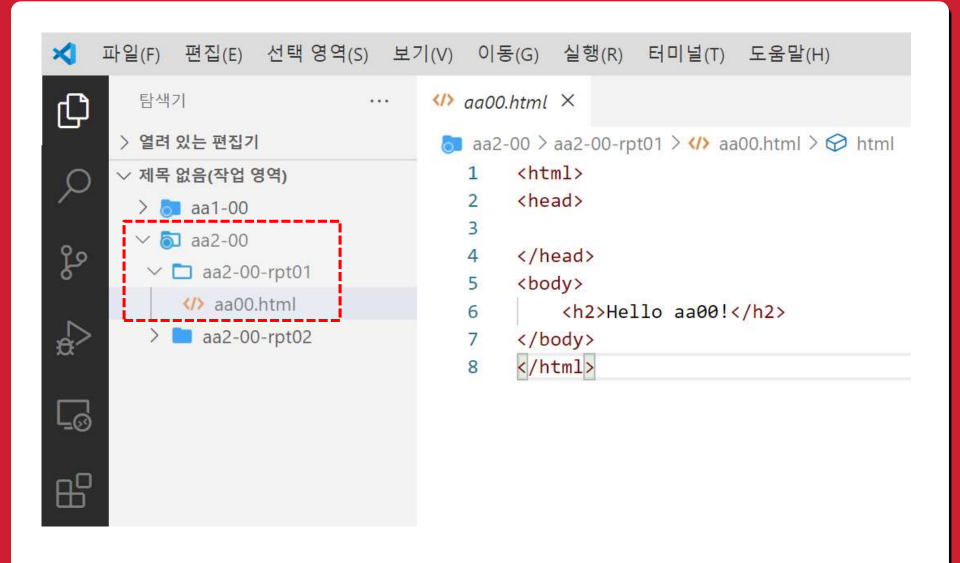
VSCode 탐색기에서 작업영역 클릭 → 'aax-nn' 지정

'aax-nn'에서 오른쪽마우스 클릭하여 새폴더를 aax-nn-rpt02 로 만든다.

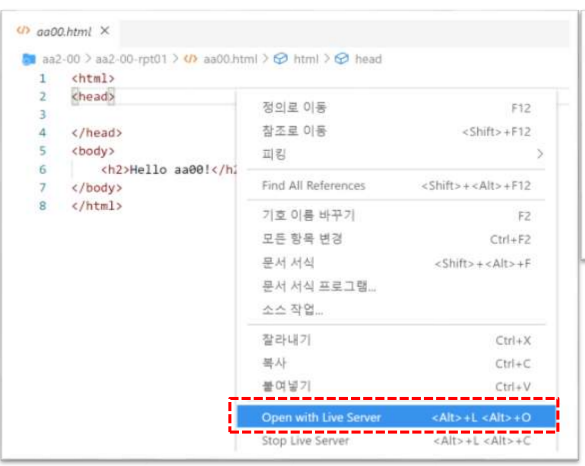
aax-nn-rpt01 을 작업영역에 복사



#### 실습 준비: 작업영역 설정 – 코드 작성/복사



#### 실습 준비: wk01 report: aann.html 실행

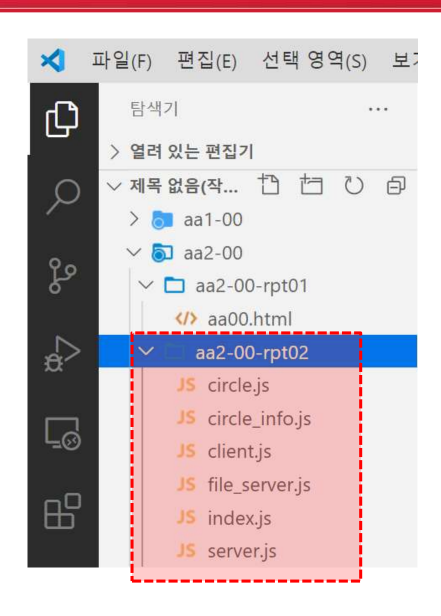




#### 실습 준비: 작업영역 안에 소스 파일 복사

윈도우 탐색기에서 github에서 다운받아 압축을 풀은 소스 폴더 내의 모든 파일을 aax-nn-rpt02 폴더에 복 사

VSCode 탐색기에서 작업영역 클릭







# Node.js Project

# npm init



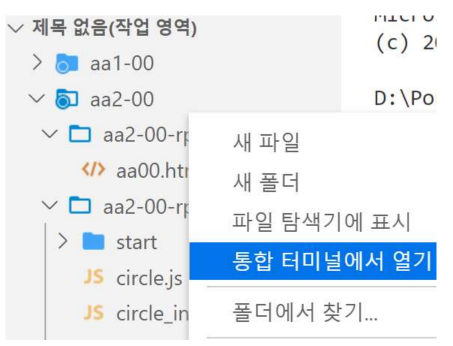


## 4.1 Node project: start terminal



// node cmd

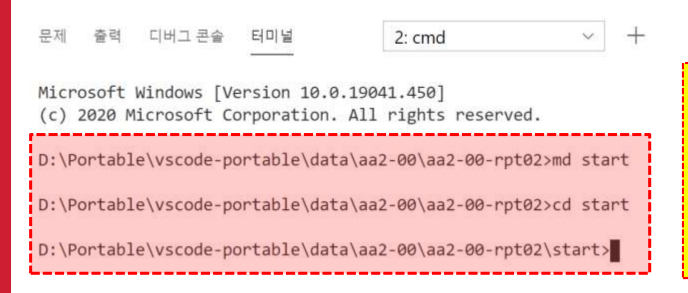
md start cd start







#### 4.1 Node project: start terminal



// node cmd

md start cd start





#### 4.2 Node project : npm init

문제 출력 디버그콘솔 터미널

2: node

D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (start)

version: (1.0.0)

description: start node project

entry point: (index.js)

test command: git repository: keywords: test author: aa00

license: (ISC) MIT

// node project

npm init



#### 4.3.1 Node project : package.json

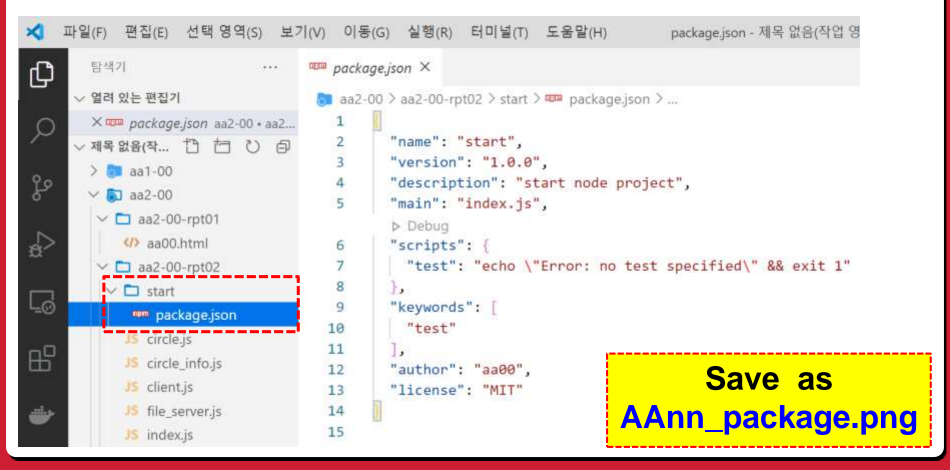
```
About to write to D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start\package.json:
  "name": "start",
  "version": "1.0.0",
  "description": "start node project",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "keywords": [
    "test"
  "author": "aa00",
  "license": "MIT"
Is this OK? (yes)
D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start>dir
D 드라이브의 볼륨: DATA
 볼륨 일련 변호: 82D1-4852
D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start 디렉터리
2020-09-08 오후 04:00
                         <DIR>
2020-09-08 오후 04:00
                         <DIR>
                                   255 package.json
2020-09-08 오후 04:00
              1개 파일
                                      255 bh fil =
              2개 디렉터리 2,515,994,062,848 바이트 남음
```





## 4.3.2 Node project: package.json

```
package.json
Node 프로젝트 설정 파일
- json file
```





### 5. Node Apps

# Node Apps





#### 5.1.1 Hello Node! - hello.js

```
∨ 제목 없음(작업 영역)
                                                           J5 hello.is
                                          package.json
                                  3
  > aa1-00
                                           aa2-00 > aa2-00-rpt02 > start > J5 hello.js
                                  4
 ∨ aa2-00
                                                // hello.is
                                  5
                                                console.log("Hello Node! by aa00");

∨ □ aa2-00-rpt01

      aa00.html
                                  6
                                  7

✓ □ aa2-00-rpt02

   ∨ □ start
       mm pac
                                           문제
                                                      디버그 콘솔
                                                출력
                                                                터미널
                                                                                                     2: cmd
                 새 폴더
      JS circle
                 파일 탐색기에 표시
      JS circle
                                           D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start>dir
                 통합 터미널에서 열기
      JS client
                                            D 드라이브의 볼륨: DATA
                                            볼륨 일련 번호: 82D1-4852
                                            D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start 디렉터리
                                           2020-09-08 오후 04:09
                                                                   <DIR>
                                           2020-09-08 오후 04:09
                                                                   <DIR>
                                           2020-09-08 오후 04:11
                                                                              50 hello.js
                                           2020-09-08 오후 04:00
                                                                             255 package.json
                                                         2개 파일
                                                                                305 바이트
                                                         2개 디렉터리 2,515,993,612,288 바이트 남음
                                           D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start\node hello
                                           Hello Node! by aa00
```

VSCode 터미널에서 실행 : node js-file-name



#### 5.1.2 Hello Node! – npm start 로 실행

```
package.json X
                  JS hello.is
aa2-00 > aa2-00-rpt02 > start > 🚥 package.json > {} scripts
   2
          "name": "start",
          "version": "1.0.0",
          "description": "start node project",
   4
          "main": "index.js",
   5
          ▶ Debug
          "scripts": {
   6
          "start": "node hello.js",
   7
           "test": "echo \"Error: no test specified\" &&
   8
   9
  10
          "keywords":
            "test"
  11
 문제
            디버그 콘솔
       출력
                       터미널
                                                               2: cmd
 D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start>n de hello
 Hello Node! by aa00
 D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start;npm start
 > start@1.0.0 start D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start
 > node hello.js
 Hello Node! by aa00
```



## 5.2 Node Apps – function

# Using function in node





#### 5.2.1 Using function in node

```
package.json JS hello_function.js X JS hello.js
   aa2-00 > aa2-00-rpt02 > start > JS hello_function.js > ...
      function hello(what) {
          console.log("Hello " + what + "!");
   3
   5
       hello("aa00");
   6
       hello("Redwoods, 홍길동");
 문제
      출력 디버그콘솔 터미널
                                                              2: cmd
 D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start\node hello function
 Hello aa00!
 Hello Redwoods, 홍길동!
 D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start>
```



#### 5.2.2 Using user-module: hello\_module.js







#### [extra code] local module : circle.js

#### circle\_info.js uses local module circle.js.

```
J5 hello module.js
                   JS circle.is
aa2-00 > aa2-00-rpt02 > JS circle.js > ...
   1 // cicle.js
                                                                       circle.js
      var PI = Math.PI;
       module.exports.area = function (r) {
        return PI * r * r;
       module.exports.circumference = function (r) {
         return 2 * PI * r;
  9
  10
  11
                       JS circ info.is •
Js hello my module.is
                                                                   circle_info.js
aa2-00 > aa2-00-rpt02 > J5 circle_
  1 // circle info.js
       var circle = require("./circle");
       console.log("The area of a circle of radius 4 is " + circle.area(4));
   3
       console.log(
         "The circumference of a circle of radius 4 is " + circle.circumference(4));
      출력
           디버그 콘솔
                      터미널
 D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\start>node ../circle_info
 The area of a circle of radius 4 is 50.26548245743669
 The circumference of a circle of radius 4 is 25.132741228718345
```

# Node.js Server

- 1. http, tcp, file
- 2. Express





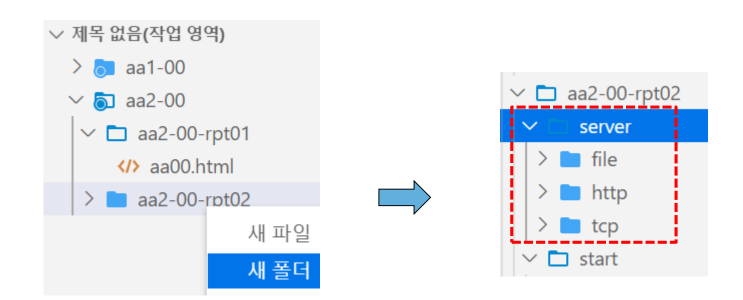
# Node Server.

- 1. HTTP server
- 2. TCP server
- 3. File upload





# 6.1 Node server: working folders





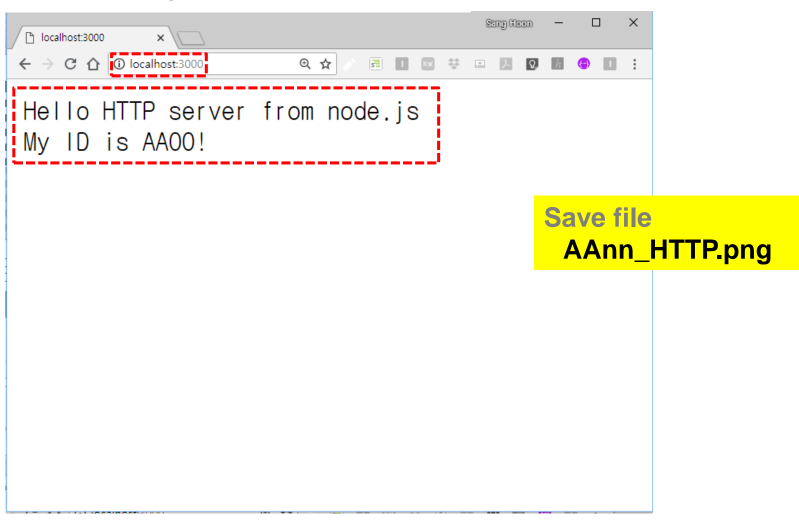
#### 6.1.1 http server

```
Js index.js
aa2-00 > aa2-00-rpt02 > server > http > ♪ index.js > ...
   1
       // http server : index.js
       var http = require "http"
   3
       port = 3000;
   4
   5
       var server = http.createServer(function (request, response)
   6
         response.writeHeader 200
   7
            "Content-Type": "text/plain",
   8
         });
   9
         response.write("Hello HTTP server from node.js"); // WEB response
         response.write("\n");
  10
  11
         response.end(
  12
       });
  13
       server listen (port);
  14
       console.log("Server Running on " + port + ".\nLaunch http://localhost:" + port);
  15
 문제
      출력
           디버그 콘솔
                       터미널
                                                              1: node
 D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\http>node index
 Server Running on 3000.
 Launch http://localhost:3000
```



## 6.1.2 http server : result 1

Server Running on 3000. Launch http://localhost:3000







#### 6.1.3 http server – stop server $!!! \rightarrow ^C$



#### [Tip] port number

★사용해도 되는 포트번호와 사용할 수 없는 포트 번호

1. 잘 알려진 포트는 0~1023 까지입니다.

(특정 프로그램들이 사용하기로 예약되어 있기 때문에 쓸 수 없는 포트 번호)

- 2. 등록된 포트는 1024~49151 까지입니다. (사용가능)
- 3. 동적 및/또는 개인 포트는 49152~65535 까지입니다. (사용가능)

참고: http://support.microsoft.com/kb/174904/ko

# [Tip] listen EADDRINUSE 오류 해결 -1

- 1. listen EADDRINUSE 오류
  - -사용중인 포트이거나 포트를 중지시키지 않고 종료시켰을 경우 계속 포트가 사용되고 있는데 연결 시키려고 할 때 나타나는 오류

```
Server Running on 3000.

Launch http://localhost:3000

events.js:154

throw er; // Unhandled 'error' event

**

Error: listen EADDRINUSE :::3000

at Object.exports._errnoException (util.js:856:11)
at exports._exceptionWithHostPort (util.js:879:20)
```

- 2. 해결 방법
  - (1) cmd창에서 netstat -ano를 입력한 후, 로컬주소에서 사용 중인 포트 번호를 확인
  - (2) 사용중인 포트번호를 확인하고 그 해당포트의 pid번호를 확인한다.

# [Tip] listen EADDRINUSE 오류 해결 -2

```
NodeJS NodeJS
Node
v5.7.0
D:\Portable\NodeJSPortable\Data▶netstat -ano
활성 연결
  프로토콜 로컬 주소
TCP 0.0.0.0:135
                                      외부 주소
                                                                                 PID
                                                            LISTENTING
                                   0.0.0.0:0
                                                                              24316
         0.0.0.0:17500
  TCP
                                                                              25096
                                   0.0.0.0:0
  TCP
         0.0.0.0:21300
                                   а а а а а
                                                                              16228
          0.0.0.0:30403
                                                                              3660
```

2. 해결 방법 (cmd에서 다음 명령 실행 후 port 3000의 pid가 제거됨을 확인) taskkill /pid PID\_number

D:\Portable\NodeJSPortable\Data>taskkill /pid 14332 성공: 프로세스(PID 14332)에 종료 신호를 보냈습니다.

D:\Portable\NodeJSPortable\Data>netstat -ano

활성 연결

프로토콜 로컬 주소 외부 주소 상태 PID TCP 0.0.0.0:135 0.0.0.0:0 LISTENING 1040 TCP 0.0.0.0:445 0.0.0.0:0 LISTENING 4 TCP 0.0.0.0:14430 0.0.0.0:0 LISTENING 24316



#### 6.2.1 tcp server (socket connection)

```
Js server.js X
aa2-00 > aa2-00-rpt02 > server > tcp > Js server.js > ...
       // tcp server (network server)
       var net = require("net");
       var port = 3000;
       // Network connection using socket
   6
       var server = net.createServer(function (socket)
         console.log("Connection from " + socket.remoteAddress);
         socket.end("Hello AA00! from localhost:3000");
   9
       1);
                                                             Socket으로 전송
 10
      server.listen(port, "127.0.0.1");
  11
       console.log("Network server started at port : " + port);
  12
  13
 문제
      출력 디버그 콘솔
                                                             1: node
                      터미널
 D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\tcp\node server
 Network server started at port: 3000
```



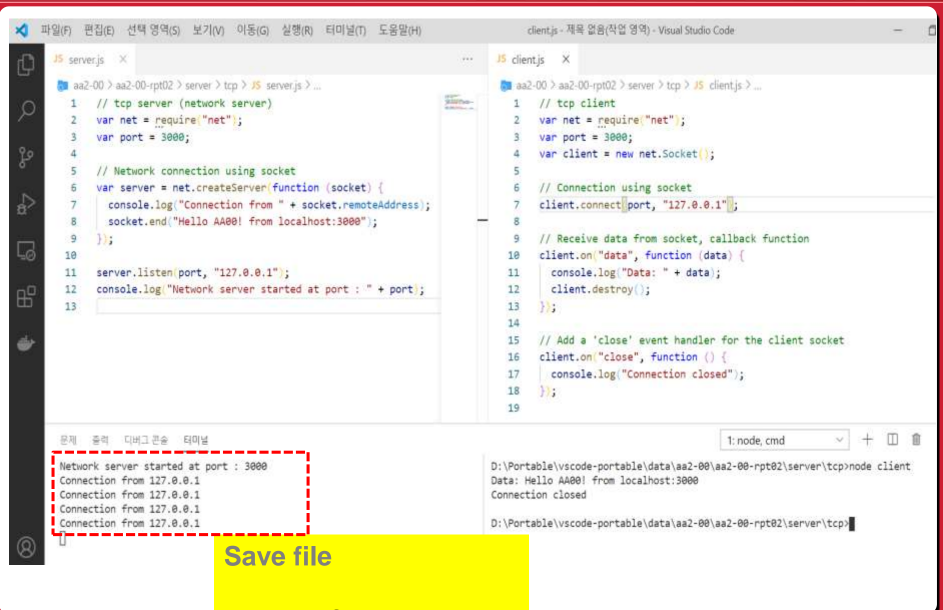
#### 6.2.2 tcp client

```
JS client.js
 aa2-00 > aa2-00-rpt02 > server > tcp > JS client.js > ...
       // tcp client
       var net = require("net");
       var port = 3000;
       I var client = new net.Socket();
       // Connection using socket
       client.connect(port, "127.0.0.1");
        // Receive data from socket, callback function
       Iclient.on("data", function (data) {
  10
                                                           Socket으로 전송되는
          console.log("Data: " + data);
  11
          client.destroy();
  12
                                                          데이터를 처리하고 종료
  13
  14
  15
        // Add a 'close' event handler for the client socket
  16
        client.on("close", function () {
          console.log("Connection closed");
  17
        });
  18
  19
                                                   1: node, cmd
D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\tcp\node client
Data: Hello AA00! from localhost:3000
Connection closed
D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\tcp>
```





#### 6.2.3 tcp server & client: result



AAnn\_TCP\_Log.png



#### 6.3.1 file upload using module 'formidable'

```
JS file server.is X
aa2-00 > aa2-00-rpt02 > server > file > JS file_server.js > ♦ http.createServer() callback > ♦ form.pars
       // File upload using formidable node module
     var formidable = require("formidable"),
         http = require("http"),
         util = require("util"),
   4
   5
         port = 3663;
       http
         .createServer(function (reg, res) {
   8
           if (reg.url == "/upload" && reg.method.toLowerCase() == "post") {
   9
             // parse a file upload
  10
             var form = new formidable.IncomingForm();
  11
  12
              form.parse(req, function (err, fields, files) {
  13
  14
                res.writeHead(200, { "content-type": "text/plain" });
               res.write("received upload:\n\n");
  15
               res.end(util.inspect({ fields: fields, files: files }));
  16
  17
             return;
  18
  19
 문제
            디버그콘솔 터미널
      출력
 D:\Portable\vscode=portable\data\aa2-00\aa2-00-rpt02\server\filg>node file server
 File server Running on 3663.
 Launch http://localhost:3663
```





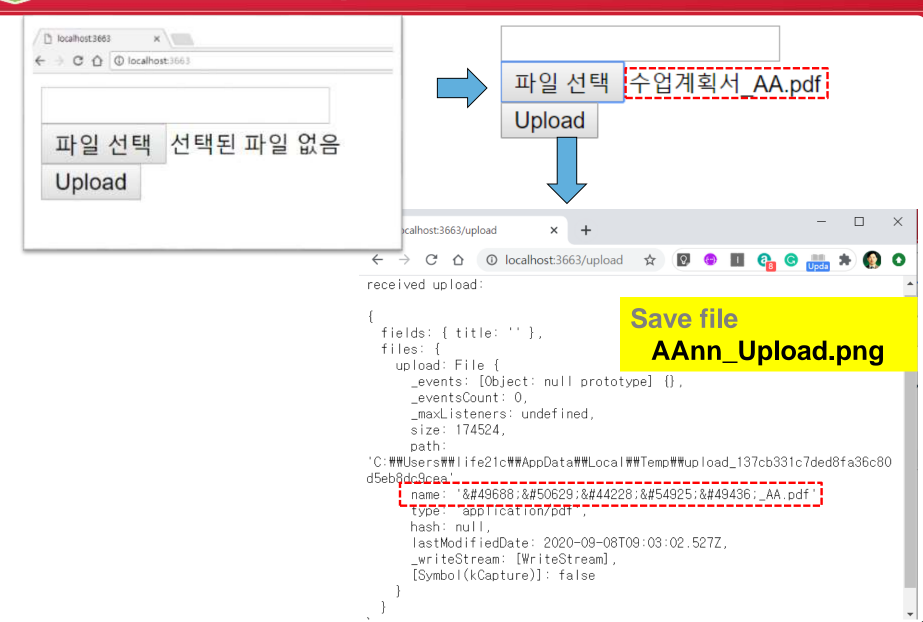
#### 6.3.2 file upload: npm install formidable

```
D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\file>npm install formidable
    WARN saveError ENOENT: no such file or directory, open 'D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\file\package.j
son'
npm notice created a lockfile as package-lock.json. You should commit this file.
    WARN encent ENCENT: no such file or directory, open 'D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\file\package.json
    MARN file No description
    WARN file No repository field.
npm WARN file No README data
    WARN file No license field.
+ formidable@1.2.2
added 1 package and audited 1 package in 0.41s
1 package is looking for funding
 run 'npm fund' for details
found 0 vulnerabilities
D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\file>dir
D 드라이브의 볼륨: DATA
 볼륨 일련 번호: 82D1-4852
D:\Portable\vscode-portable\data\aa2-00\aa2-00-rpt02\server\file 디렉터리
2020-09-08 오후 05:56
                         (DIR)
2020-09-08 오후 05:56
                         (DTR)
2020-09-08 오후 05:54
                                  1.116 file server is
2020-09-08 오후 05:56
                                       node modules
2020-09-08 우호 05:56
                                   323 package-lock, son
              2개 파일
                                    1,439 바이트
              3개 디렉터리 2,515,992,223,744 바이트 남음
```





### 6.3.3 file upload







# [Practice]

- ♦ [wk02]
- Node module : aanninfo.js
- Upload folder: aax-nn-rpt02





#### [practice] local module : aanninfo.js

index\_aann.js uses local module aanninfo.js in start subfolder.

```
index aann.is
FOLDERS
 ▶ aa00
                         // index aann.js
 w aann
  ▶ server
                         var myinfo = require('./aanninfo');
 ▼ m start
    /# aanninfo.js
    /* circle.js
                         myinfo("aa00", "Redwoods", '010-1234-5678');
    /* circle_info.js
    /* hello.js
    /* hello call module is
                      7 myinfo("aa55", "Comsi", '010-5678-1234');
    /* hello_function.js
    /* hello_module.js
    /* hello mymodule.is
    /# index aann.js
    /* package,json
My Info
ID : aa00
Name : Redwoods
Phone: 010-1234-5678
My Info
ID : aa55
Name : Comsi
                                                            Save as
Phone: 010-5678-1234
                                                            AAnn_info.png
[Finished in 0.2s]
```



#### [practice] local module : aanninfo.js

#### How to make aanninfo.js in start subfolder.

- 1. Make local module aanninfo.js
- 2. Call aanninfo.js from index\_aann.js.
- 3. Capture your result.

<u>[참고] Node local module 만달고</u>

#### wk02: Practice-01: AAnn\_Rpt02



◆ [Target of this week]My Info using node module – aanninfo.js

#### **Upload folder: aax-nn-rpt02**

- 제출할 파일들
  - ① AAnn\_package.png
  - 2 AAnn\_HTTP.png
  - 3 AAnn\_TCP\_Log.png
  - **4** AAnn\_Upload.png
  - **5** AAnn\_info.png
  - 6 start folder
  - 7 server folder

# [Upload to github]

- [wk02]
  - upload all work of this week
  - Use repo "aax-nn" in github
  - upload folder "aax-nn-rpt02" in your github.

#### Lecture materials



#### References & good sites

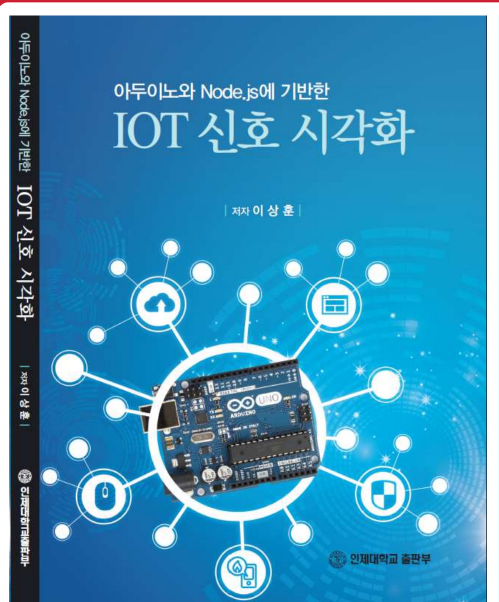
- ✓ <a href="http://www.arduino.cc">http://www.arduino.cc</a> Arduino Homepage
- http://www.nodejs.org/ko Node.js
- https://plot.ly/ plotly
- https://www.mongodb.com/ MongoDB
- ✓ <a href="http://www.w3schools.com">http://www.w3schools.com</a>

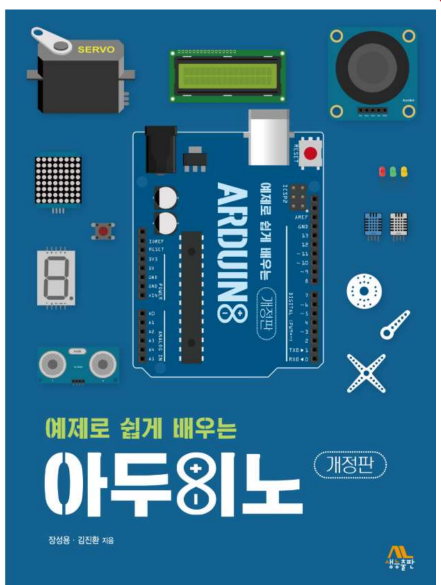
  By w3schools.com
- http://www.github.com GitHub



## ARDUINO \*\*

#### 주교재 및 참고도서





#### Target of this class





#### Real-time Weather Station from sensors



on Time: 2018-01-22 17:58:31.012



#### Target of this class





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



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



## Another target of this class





