





# Arduino-IOT [wk02]

## Node.js start

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

Comsi, INJE University

2<sup>nd</sup> semester, 2018

Email: chaos21c@gmail.com



## My ID

AA01
AA02
AA03
AA04
AA05
AA06
AA07
80AA
AA09
AA10



# [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 (2<sup>nd</sup> method)



#### 서브라임텍스트3 에서 html파일 크롬 으로 실행하기

#### <u>1 댓글</u>

서브라임텍스트3에서 html파일을 작업하다가 페이지를 바로 크롬 브라우저로 실행하는 방법 이다

1. 서브라임텍스트3 에서 Tools > Build System > New Build System

```
1
2 {
3 "cmd":
    ["c:\\ProgramFiles\\Google\\Chrome\\Application\\chrome.exe","$file"]
4 }
5
```

2. 위와 같이 작성하고 Chrome.sublime-build 이름으로 저장한다.

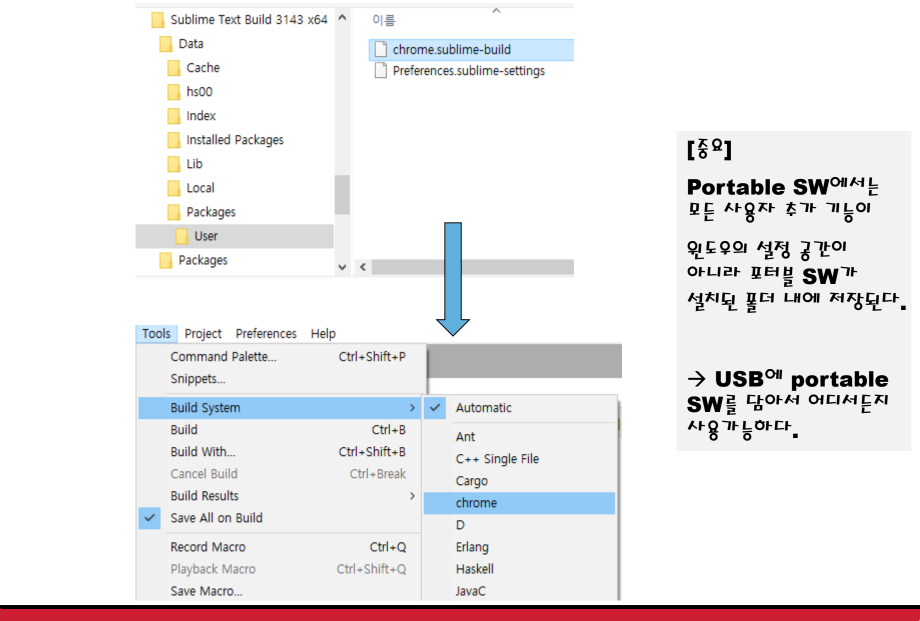
여기서 주의해야할 사항은 Chrome.exe 위치가 다를 수도 있으니 확인해보고 작성한다. 나는 programFilex (x86) 에 있어서 수정하고 적용했다. 그리고 역슬래시는 두개씩(\\) 들어간다.

- 3. 프로그램을 재실행 한 후 Tools > Build System에 Chrome이라고 생겼으면 확인하고 선택한다.
- 4. html 파일에서 Ctrl + b를 누르면 크롬에서 바로 실행된다.

#### wk01: aann.html



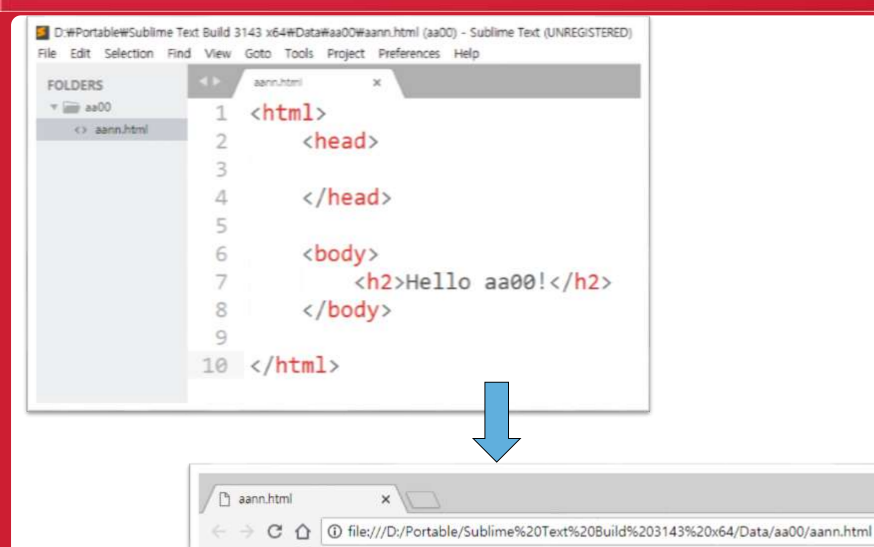




#### wk01: aann.html - result!

Hello aa00!





7





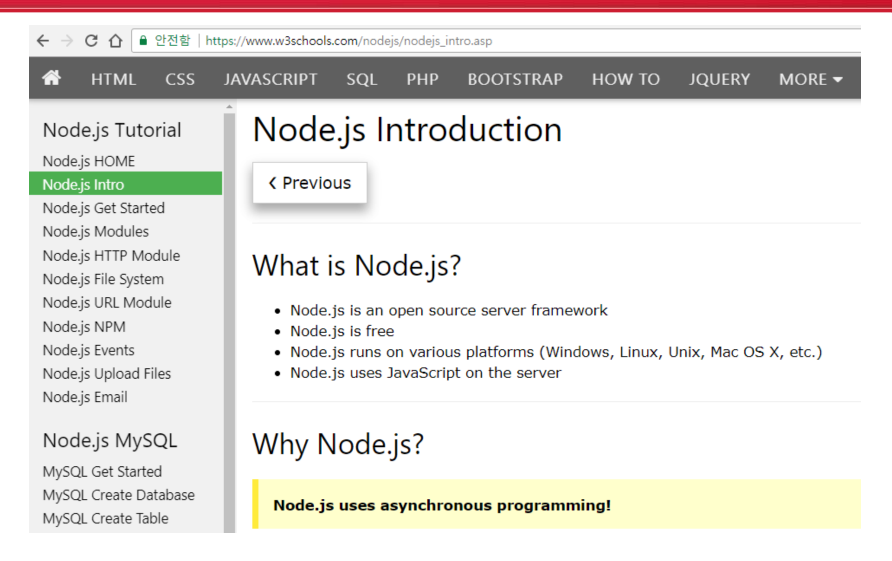
## 1.0 What is node.js?







#### 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?

```
(S) 중 | ABOUT | 다운로드 | 문서 | 재단 | 참여하기 | 보안 | 뉴스
```

#### Node.js®에 대해서

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

```
const http = require('http');
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('Hello World\n');
});

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

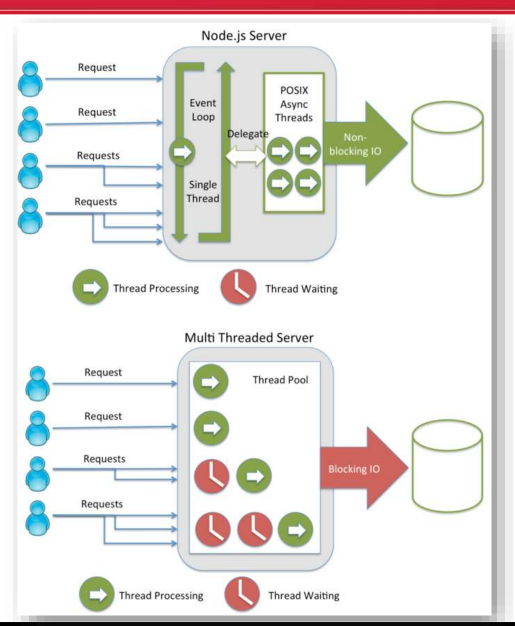
```
var contents = readFile('/path/some/file.txt', function(err, contents){
      console.log(err || contents);
      });
console.log('Another independent operation');
```

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





#### 1.3 Non-blocking IO



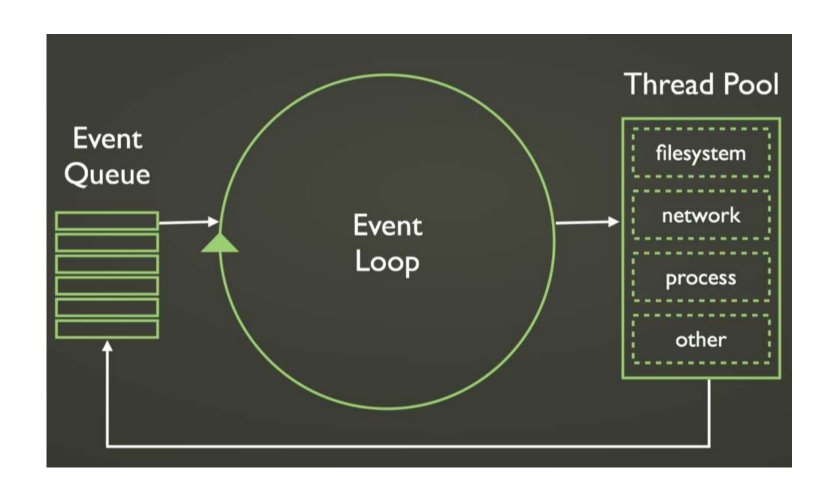
Single thread
Non-blocking IO

Multi thread Blocking IO





#### 1.4 Non-blocking event loop





#### 2.1 Install node.js



#### 다운로드

최신 LTS 버전: 8.10.0 (includes npm 5.6.0)

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







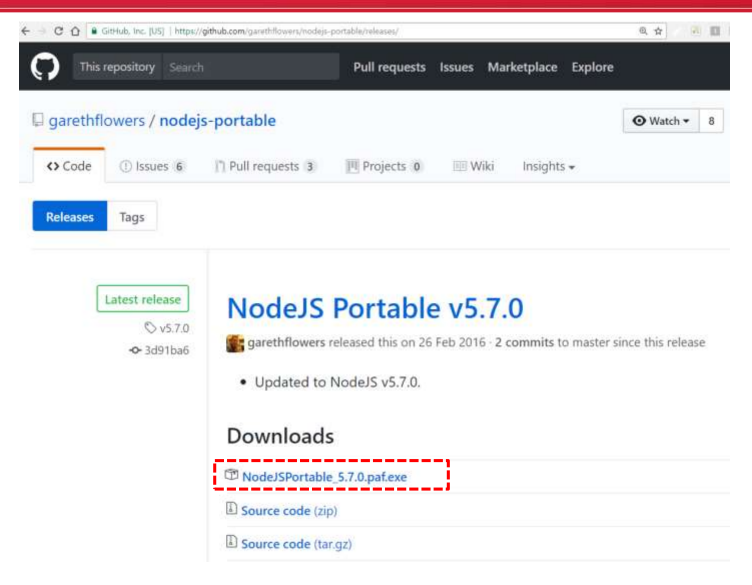
#### 2.2 Install node.js portable



https://gareth.flowers/nodejs-portable/



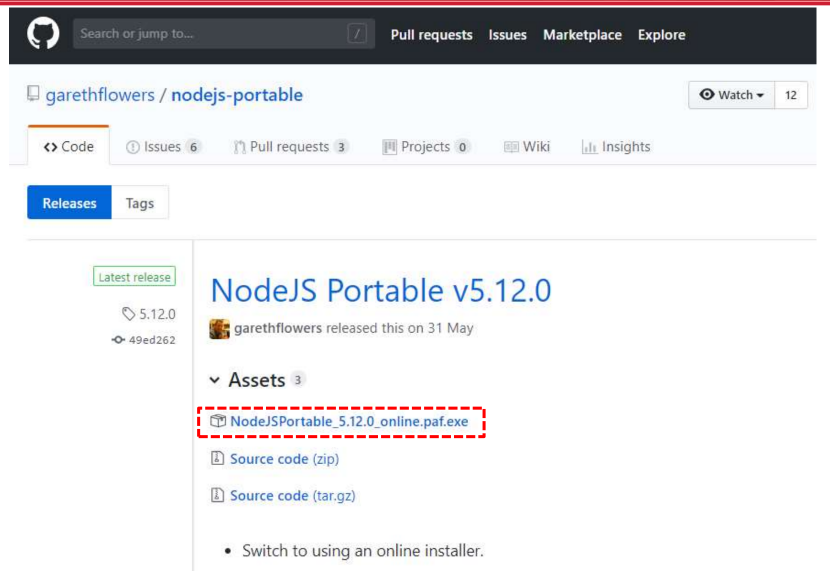
#### 2.2 Install node.js portable



https://github.com/garethflowers/nodejs-portable/releases/



#### 2.2.1 Install node.js portable v5.12.0

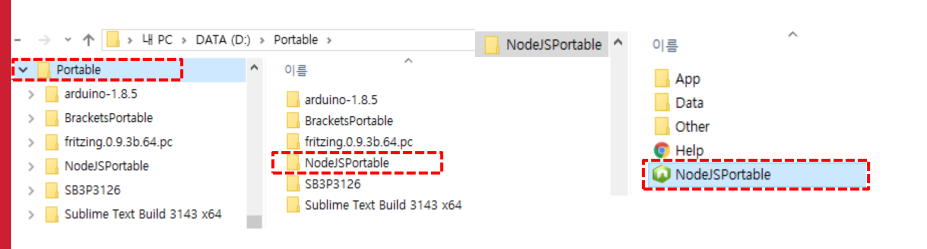


https://github.com/garethflowers/nodejs-portable/releases/





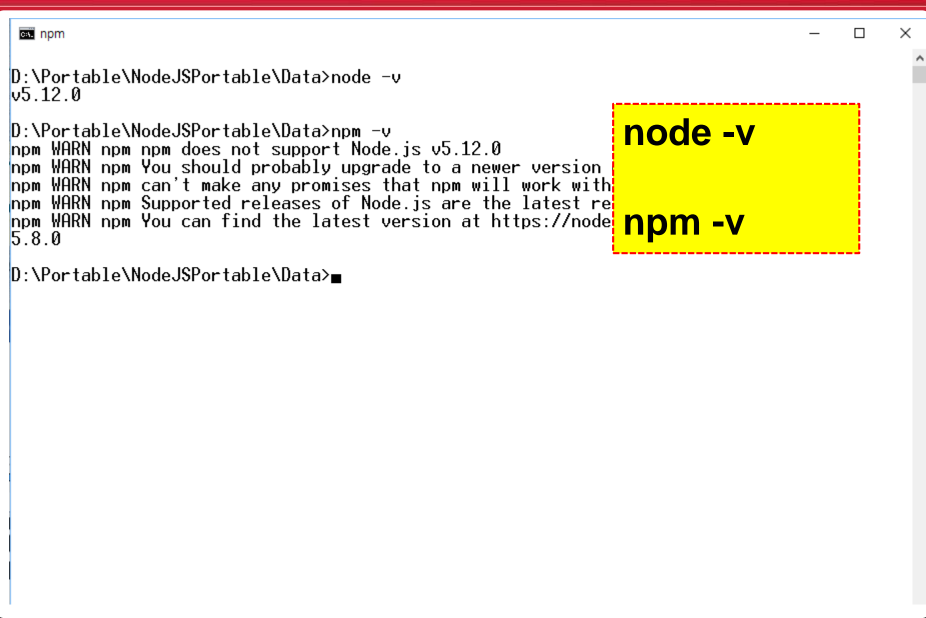
## 2.2 Install node.js portable







#### 2.3.1 Verify installation







#### 2.3.2 Check node folders.

```
X
npm npm
                                                                                D:\Portable\NodeJSPortable\Data>dir
                                                  Data folder
 D 드라이브의 볼륨: DATA
     일련
          번호: 7801-106A
 D:\Portable\NodeJSPortable\Data 디렉터리
2018-09-03
                         <DIR>
               03:46
2018-09-03
           오후
                         <DIR>
                03:46
           오전
2018-09-03
                11:12
                         <DIR>
                                       aa00
           오후
2018-09-03
               12:21
                         <DIR>
                                       aann
2018-09-03
           오후
                03:46
                                    89 PortableApps.comLauncherRuntimeData-NodeJSPortabl
e.ini
2018-09-03
                        <DIR>
           오전 10:23
                                       settings
              1개 파일
                                       89 바이트
              5개 디렉터리
                           852,355,227,648 바이트 남음
D:\Portable\NodeJSPortable\Data>■
```





#### 2.4 Testing node.js – node shell

```
NodeJS NodeJS
                                                                                X
D:\Portable\NodeJSPortable\Data>node
                                                    // node shell
> a=2
a=2
                                                    node
 b=5
  c=a+b
 a*b
 a/b
                                                    // exit
(To exit, press ^C again or type .exit)
                                                    VCVC
D:\Portable\NodeJSPortable\Data>
```

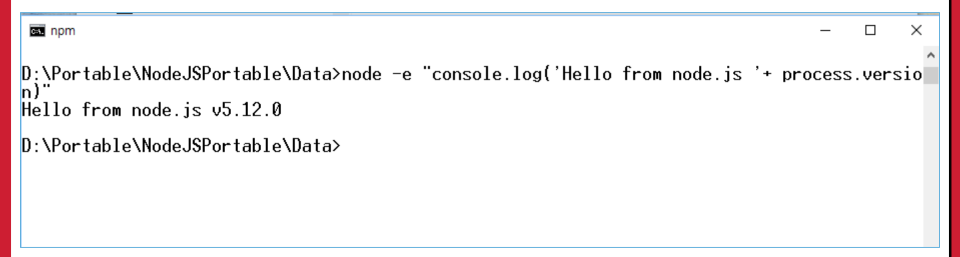




#### 2.5 Testing node.js – final test

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

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







# Using node.js in Sublime text 3

→ Node build system





#### 3.1 Using node.js in Sublime text 3

Node.js 연결: Tools > Build System > New Build System

```
{
    "cmd": ["node.exe path", "$file"],
    "selector": "source.js"
}
```

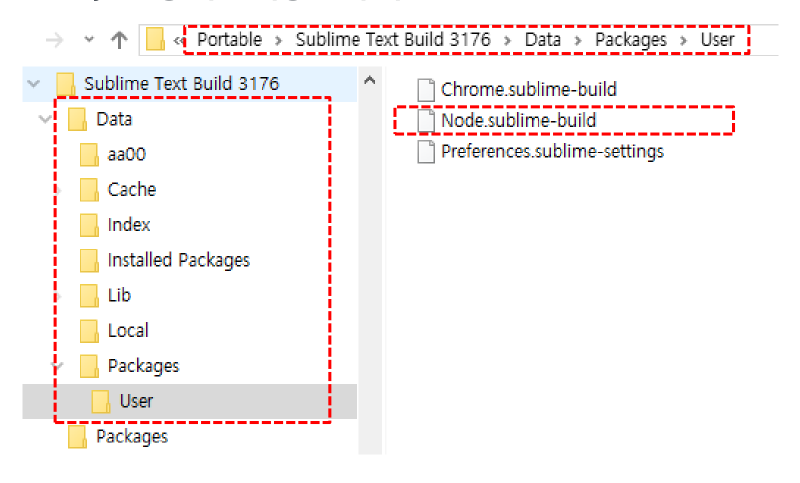
Node.sublime-build 로 저장





#### 3.2 Using node.js in Sublime text 3

● Node.js 설정 파일 저장 폴더 확인 (Portable Sublime text 3)

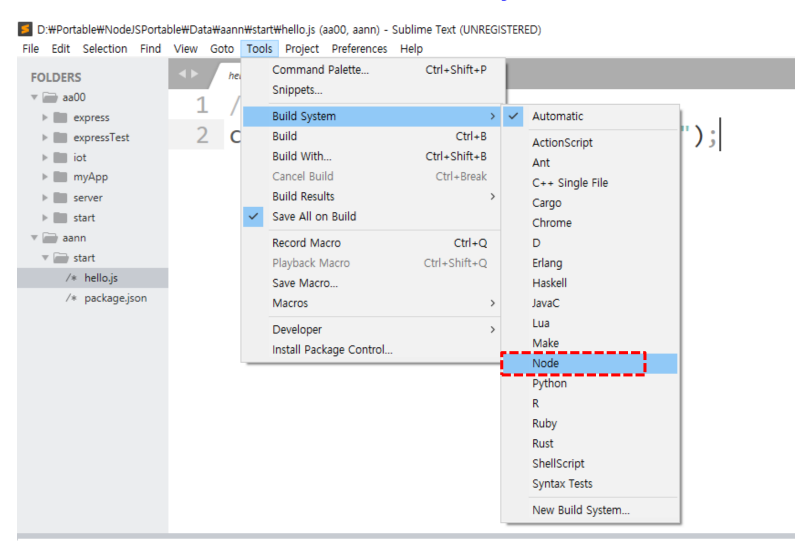






#### 3.3 Using node.js in Sublime text 3

● Node.js 연결:Check node from Build System







# Node.js Project

# npm init





#### 4.1 Node project: md aann

```
es npm
):\Portable\NodeJSPortable\Data>md aann
                                                       // node cmd
):\Portable\NodeJSPortable\Data>cd aann
):\Portable\NodeJSPortable\Data\aann>md start
                                                       md aann
):\Portable\NodeJSPortable\Data\aann>cd start
):\Portable\NodeJSPortable\Data\aann\start>dir
D 드라이브의 볼륨: DATA
    일련 번호: 7A01-106A
                                                       cd aann
D:\Portable\NodeJSPortable\Data\aann\start 디렉터리
2018-09-03
          오후 12:21
                       <DIR>
          오후 12:21
2018-09-03
                       <DIR>
                                                       md start
                                     0 바이트
                         852.351.586.304 바이트 남음
                디렉터리
                                                       cd start
):\Portable\NodeJSPortable\Data\aann\start>
```





#### 4.2 Node project : npm init

```
npm WARN npm Supported releases of Node.js are the latest release of 4, 6, 7, 8, 9.
npm <mark>WARN</mark> npm You can find the latest version at https://nodejs.org/
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 json' for definitive documentation on these fields
and exactly what they do.
Use 'npm install <pkg>' afterwards to install a package and
                                                                               // node project
save it as a dependency in the package ison file.
Press ^C at any time to quit.
package name: (start)
version: (1.0.0)
                                                                                npm init
description: start node project
entry point: (index.js)
test command:
git repository:
keywords: test
author: aa00
license: (ISC) MIT
fabout_to_write_to_D:\Portable\NodeJSPortable\Data\aann\start\package.ison:
   "name": "start",
"version": "1.0.0",
   "description": "start node project",
   "main": "index.js",
   "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  "keywords": [
     'test"
   <sup>..</sup>author": "aa00",
   "license": "MIT"
```





#### 4.3.1 Node project : package.json

```
ov. npm
                                                                                  Х
                                                                              D:\Portable\NodeJSPortable\Data\aann\start>dir
D 드라이브의 볼륨: DATA
 볼륨 일련 번호: 7A01-106A
 D:\Portable\NodeJSPortable\Data\aann\start 디렉터리
           오후 12:24
2018-09-03
                        <DIR>
2018-09-03
           오후 12:24
                        <DIR>
2018-09-03
           오후 12:24
                                  255 package_json
                                     255 바이트
             2개 디렉터리
                          852,351,549,440 바이트 남음
D:\Portable\NodeJ$Portable\Data\aann\start>
```





#### 4.3.2 Node project : package.json

#### package.json

type package.json

Use "cat" when "type" does not work

```
ost npm
D:\Portable\NodeJSPortable\Data\aann\start|cat package.json
  "name": "start",
   description": "start node project",
          "index.js",
  "scripts"
    "test": "echo \"Error: no test specified\" && exit 1"
  "keywords":[
     'test"
   ˈauthor": "aa00",
   license": "MIT"
D:\Portable\NodeJSPortable\Data\aann\start>
```

Save as **AAnn\_package.png** 





#### 4.4 Node project : package.json

#### **Sublime Text 3**

**Project > Add Folder to Project** 

Select folder: NodeJSPortable/Data/aann

```
D:\Portable\NodeJSPortable\Data\amplitaamaann\start\package.json (aa00, aann) - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
 FOLDERS
 ▶ ■ aa00
                        "name": "start",
  ▼ m start
    /* package.json
                        "version": "1.0.0",
                       "description": "start node project",
                        "main": "index.js",
                       "scripts": {
                         "test": "echo \"Error: no test specified\" && exit 1"
                        "keywords": [
                 9
                10
                         "test"
                11
                       "author": "aa00",
                12
                13
                      "license": "MIT"
                14 }
                15
```









#### 5.1.1 Hello Node! – hello.js



Build system을 Node로 지정 후 ^B로 실행



# 5.1.2 Hello Node! — "node hello.js"

#### Node cmd<sup>에서</sup> "node hello" 로 실행

```
 npm
D:∖Por
```

D:\Portable\NodeJ\$Portable\Data\aann\start>dir

D 드라이브의 볼륨: DATA 볼륨 일련 번호: 7A01-106A

D:\Portable\NodeJSPortable\Data\aann\start 디렉터리

D:\Portable\NodeJSPortable\Data\aann\start≯node hello Hello Node! by AA00

D:\Portable\NodeJSPortable\Data\aann\start>

// node cmd node hello.js



# 5.1.3 Hello Node! – npm start 로 실행

```
D:\Portable\NodeJSPortable\Data\amplitaann\start\package.json (aa00, aann) - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
 FOLDERS
 ▶ ■ aa00
 ▼ aann
                      "name": "start",
 ▼ m start
                      "version": "1.0.0",
    /* hello.is
    /* package.ison
                      "description": "start node project",
                      "main": "index.js",
                5
                      "start": "node hello.js",
                      "test": "echo \"Error: no test specified\" && exit 1"
                9
               10
                      "keywords": [
                      "test"
               11
               12
               13
                      "author": "aa00",
               14
                      "license": "MIT"
               15 }
               16
                       npm npm
                      D:\Portable\NodeJSPortable\Data\aann\start npm start
                      npm WARN npm npm does not support Node.js v5.12.0
                      > start@1.0.0 start D:\Portable\NodeJSPortable\Data\aann\start
                      > node hello.is
                      Hello Node! by AA00
```



# 5.2 Node Apps – function

# Using function in node





# 5.2.1 Using function in node

```
hello function.js
                   package.ison
FOLDERS
▶ ■ aa00
                1 // hello_function.js
w aann
                2 //console.log("Hello Node! by AA00");
 w my start
    /* hello.js
    /* hello_function.js
                   function hello(what) {
    /* package.json
                5
                        console.log("Hello " + what + " !");
                   hello("World");
                  hello("aa00");
               10
Hello World!
Hello aa00 !
[Finished in 0.2s]
```



# 5.2.2 Using module in node

```
x V hello function is x V hello call module is x
                                                              hello module.js
FOLDERS
▶ ■ aa00
                  // hello module.js
▼ aann
                2 var util = require('util');
 ▼ 📦 start
   /* hello.js
   /* hello function.js
                4 function hello(what) {
   /* hello_module.js
                        util.print("Hello " + what + " !\n");
   /* package.json
                6
                8 hello("Node");
                9 hello("aa00");
               10
(node) util.print is deprecated. Use console.log instead.
Hello Node!
Hello aa00 !
[Finished in 0.2s]
```

```
// Using module in node.
var util = require('util');
```

https://nodejs.org/api/util.html#util\_util\_print



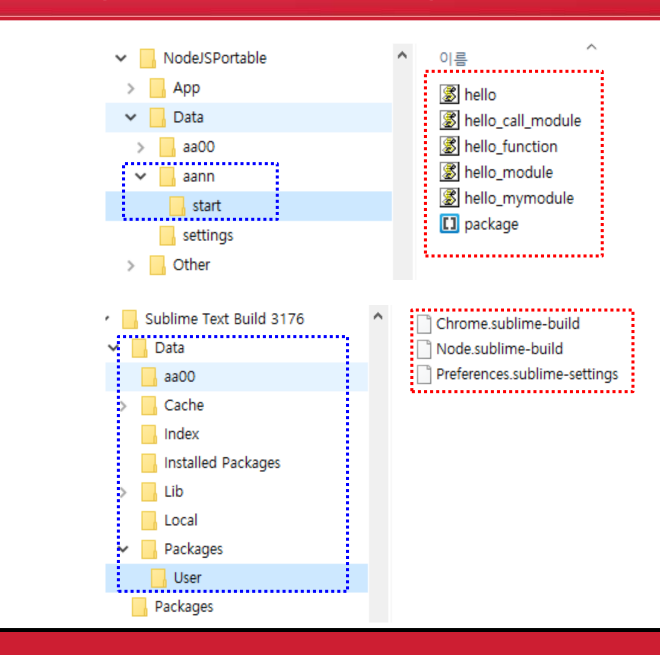


#### 5.2.3 Using local module – hello\_mymodule.js

```
hello_mymodule.js
 FOLDERS
 ▶ ■ aa00
                                                                    사용자 정의 모듈
                       1 // hello mymodule.js
 ▼ aann
  ▼ 📄 start
    /* hello.js
                          module.exports = function(what) {
    /* hello_function.js
                                 console.log("Hello " + what + " !");
    /* hello_module.js
     /* hello_mymodule.js
                       5
    /* package.json
                       6
                         hello mymodule is
                                         hello_call_module.js
 FOLDERS
    aa00
                         // hello call module.j
 w aann
                         var olleh = require('./hello_mymodule.js');
  ▼ m start
    /* hello.js
    /* hello_call_module.j:
                        olleh("Node");
    /* hello_function.js
                         olleh("aa00");
    /* hello_module.js
    /* hello_mymodule.js
                     6
    /* package.json
Hello Node!
Hello aa00 !
[Finished in 0.2s]
```

#### **Checking – Portable working folders**







# ARDUINO

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

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

```
// 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;
                                                      circle_info.js
   // circle_info.js
   var circle = require('./circle.js');
   console.log( 'The area of a circle of radius 4 is '
        + circle.area(4).toFixed(2));
   console.log( 'The circumference of a circle of radius 4 is
        + circle.circumference(4).toFixed(2));
The area of a circle of radius 4 is 50.27
The circumference of a circle of radius 4 is 25.13
[Finished in 0.2s]
```

# Node.js Server

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





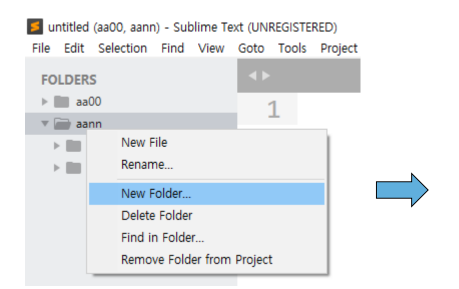
# Node Server.

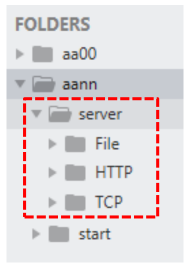
- 1. HTTP server
- 2. TCP server
- 3. File upload





# 6.1 Node server: working folders









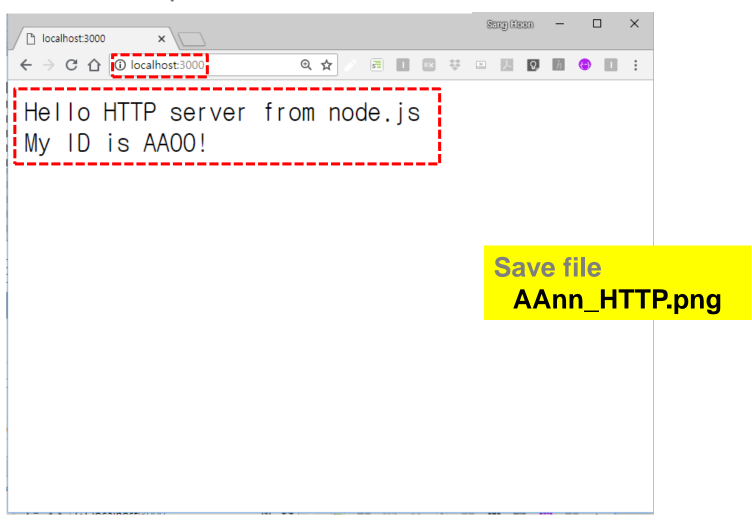
# 6.1.1 http server

```
D:\Portable\NodeJSPortable\Data\amplieson\u00e4rann\u00farrangeren\u00e4rtrangeren\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rann\u00e4rannn
   File Edit Selection Find View Goto Tools Project Preferences Help
     FOLDERS
     ▶ aa00
                                                                                   // http server : index.js
      ▼ aann
         ▼ server
                                                                            3 var http = require('http');
                                                                                      port = 3000;
            ▼ → HTTP
                     /* index.js
                                                                                       var server = http.createServer(function(request, response)
              TCP
                    /* client.js
                                                                                             response.writeHeader(200, {
                    /* server.js
                                                                                                         "Content-Type": "text/plain"
                                                                            8
          ► start
                                                                            9
                                                                                            response.write("Hello HTTP server from node.js"); // WEB response
                                                                                           response.write("\nMy ID is AA00!");
                                                                        11
                                                                                          response end();
                                                                        12
                                                                        13
                                                                       14 });
                                                                       16 server.listen(port);
                                                                       17 console.log("Server Running on " + port +
                                                                                    ".\nLaunch http://localhost:" + port);
                                                                       19
Server Running on 3000.
   Launch http://localhost:3000
```



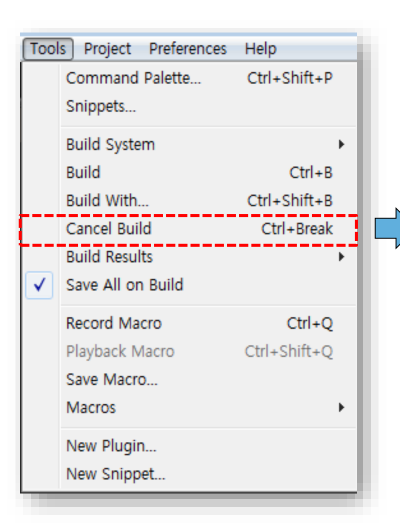
# 6.1.2 http server : result 1

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





# 6.1.3 http server – stop server !!!



Server Running on 3000.
Launch http://localhost:3000
[Cancelled]

# [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
                                   0.0.0.0:0
                                                                              24316
  TCP
                                                                              25096
         0.0.0.0:17500
                                   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
TCP	0.0.0.0:14430	0.0.0.0:0	LISTENING	24316





## 6.2.1 tcp server (socket connection)

```
server.is
 FOLDERS
                   1 // tcp server (network server)
 ▶ IIII aa00
 aann aann
                   2 var net = require('net');
  ▼ m server
                   3 var port = 3000;
  ▶ IIII File
  ▼ → HTTP
     /* index.js
                   5 // Network connection using socket
   ▼ I TCP
                     var server = net.createServer(function(socket) {
     /* client.js
    /# server.js
                          console.log("Connection from " + socket.remoteAddress);
  ▶ IIII start
                         socket.end("Hello AA00! from localhost:3000");
                      });
                                                                 Socket으로 전송
                  11 server.listen(port, "127.0.0.1");
                  12 console.log("Network server started at port : " + port);
                  13
Network server started at port: 3000
```





#### 6.2.2 tcp server [Node cmd: node server.js]

```
npm - node server
D:\Portable\NodeJ$Portable\Data\aann\start>cd ...
D:\Portable\NodeJSPortable\Data\aann>cd server
D:\Portable\NodeJSPortable\Data\aann\server>cd tcp
D:\Portable\NodeJ$Portable\Data\aann\server\TCP>dir
 D 드라이브의 볼륨: DATA
 볼륨 일련 번호: 7A01-106A
 D:\Portable\NodeJSPortable\Data\aann\server\TCP 디렉터리
            오후 04:33
                           <DIR>
2018-09-03
            오후 04:33
2018-09-03
                           <DTR>
                                       419 client.js
2018-03-14
             오후 03:26
            오후 04:53
2018-09-03
                                       372 server.is
                                           791 바이트
                2개 파일
                              852,353,978,368 바이트 남음
D:\Portable\NodeJSPortable\Data\aann\server\TCP<mark>{</mark>node server
Network server started at port : 3000
```

Node cmd에서 TCP 서버 실행

TCP 폴더로 가서

node server

[주의] Sublime text3에서 반드시 "Cancel Build"



#### 6.2.3 tcp client

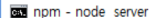
```
server.is
                                 client.js
FOLDERS
▶ aa00
                 1 // tcp client
▼ aann
                 2 var net = require('net');
▼ mo server
                 3 var port = 3000;
 ▶ File
 ▼ → HTTP
                 4 var client = new net.Socket(
   /* index.js
 ▼ I TCP
                 6 // Connection using socket
   /* client.js
   /* server.is
                 7 client.connect(port, "127.0.0.1");
▶ start
                 9 // Receive data from socket
                10 client.on('data', function (data) {
                console.log('Data: ' + data);
                12 client.destroy();
                13 });
                                                           Socket으로 전송되는
                14
                                                          데이터를 처리하고 종료
                15 // Add a 'close' event handler for the client socket
                16 client.on('close', function () {
                        console.log('Connection closed');
                17
                18 });
                19
```

Data: Hello AA00! from localhost:3000

Connection closed [Finished in 0.3s]



#### 🔐 6.2.4 tcp server 정지 (^C) 후 재 실행!



D:\Portable\NodeJSPortable\Data\aann\server\TCP>node server Network server started at port : 3000 <u>Conn</u>ection from 127.0.0.1

D:\Portable\NodeJSPortable\Data\aann\server\TCP>node server Network server started at port : 3000



#### 6.2.5 tcp server & client : result

- (A) npm node server
  - D:\Portable\NodeJSPortable\Data\aann\server\TCP>node server Network server started at port : 3000
- (B) Data: Hello AA00! from localhost:3000 Sublime
  Connection closed

  [Finished in 0.4s]
- D:\Portable\NodeJSPortable\Data\aann\server\TCP>node server
  Network server started at port : 3000
  Connection from 127.0.0.1
  AAnn\_TCP\_Log.png





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

```
FOLDERS
▶ ■ aa00
                     // File upload using formidable node module
                  2 var formidable = require('formidable'),
 ▼  server
                         http = require('http'),
  ▼ File
   ▶ mode_modules
                         util = require('util'),
                  4
    /* file_server.js
                         port = 3663;
    /* package-lock.json
  ▼ → HTTP
    /* index.js
                     http.createServer(function(req, res) {
  ▼ I TCP
                       if (req.url == '/upload' && req.method.toLowerCase() == 'post') {
    /* client.js
    /# server.js
                         // parse a file upload
                  9
 ▶ start
                         var form = new formidable.IncomingForm();
                 10
                 11
                 12
                         form.parse(req, function(err, fields, files) {
                            res.writeHead(200, {'content-type': 'text/plain'});
                 13
                           res.write('received upload:\n\n');
                 14
                           res.end(util.inspect({fields: fields, files: files}));
                 15
                 16
                         });
                 17
                         return;
                 18
                 19
                       // show a file upload form
                       res.writeHead(200, {'content-type': 'text/html'});
                 20
                 21
                       res.end(
                          '<form action="/upload" enctype="multipart/form-data" method="post">'+
                 22
                          '<input type="text" name="title"><br>'+
                 23
                          '<input type="file" name="upload" multiple="multiple"><br>'+
                 24
File server Running on 3663.
Launch http://localhost:3663
```



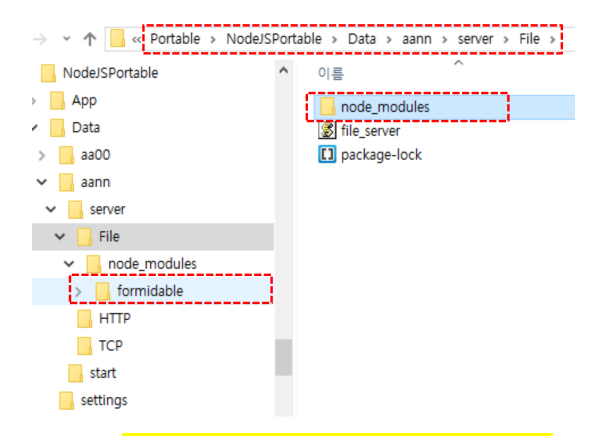
#### 6.3.2 file upload: npm install formidable

```
\times
 ov. npm
                                                                                    D:\Portable\NodeJ$Portable\Data\aann\server>cd file
D:\Portable\NodeJSPortable\Data\aann\server\File>dir
 D 드라이브의 볼륨: DATA
 볼륨 일련 번호: 7A01-106A
 D:\Portable\NodeJ$Portable\Data\aann\server\File 디렉터리
2018-09-03
           오후 04:33
                          <DTR>
           오후 04:33
                          <DIR>
2018-09-03
           오후 05:21
2017-12-29
                                   1,048 file server.js
               1개 파일
                                     1.048 바이트
               2개 디렉터리 852.353.654.784 바이트 남음
D:\Portable\NodeJ$Portable\Data\aann\server\File>npm install formidable
npm WARN npm npm does not support Node.js v5.12.🗗
npm WARN npm You should probably upgrade to a newer version of node as we
npm WARN npm can't make any promises that npm will work with this version.
npm WARN npm Supported releases of Node.js are the latest release of 4, 6, 7, 8, 9.
npm WARN npm You can find the latest version at https://nodejs.org/
   WARN npm npm does not support Node is v5.12.0
   WARN npm You should probably upgrade to a newer version of node as we
   WARN npm can't make any promises that npm will work with this version.
   WARN npm Supported releases of Node.js are the latest release of 4, 6, 7, 8, 9.
npm <mark>WARN</mark> npm You can find the latest version at https://nodeis.org/
   WARN saveError ENOENT: no such file or directory, open 'D:\Portable\NodeJSPortable\Dat
|a\aann\server\File\package.json'
   notice created a lockfile as package-lock. json. You should commit this file.
mpm WARN encent ENOENT: no such file or directory, open 'D:\Portable\NodeJSPortable\Data\a
ann\server\File\package.json'
nom WARN File No description
   WARN File No repository field.
   WARN File No README data
    WARN File No license field.
+ formidable@1.2.1
added 1 package in 1.423s
D:\Portable\NodeJ$Portable\Data\aann\server\File>
```





#### 6.3.3 file upload: npm install formidable

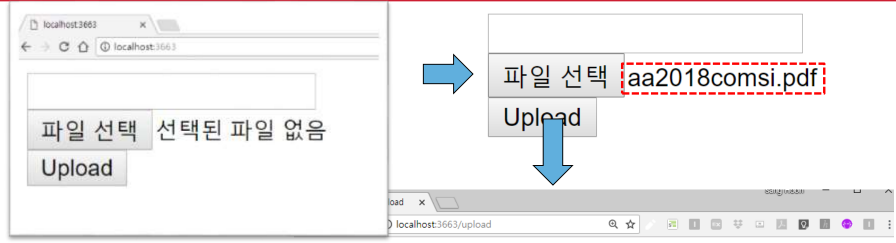


Portable node.js에서는 외부 node module이 node\_modules에 저장된다.





# 6.3.4 file upload



```
received upload:
{ fields: { title: '' },
  files:
  { upload:
                                       Save file
     File {
       domain: null.
                                         AAnn_Upload.png
       _events: {},
       _eventsCount: 0.
       _maxListeners: undefined,
       size: 69570.
       path: 'C:\\Users\\YISH-
H~1\\AppData\\Loca\\Temp\\upload_54f6beed8a311ea914d0ac4f228c6176',
     name: 'aa2018comsi.pdf',
       type: 'application/pdf'.
       hash: null,
       | lastModifiedDate: Mon Sep 03 2018 17:31:50 GMT+0900(����巻か援�
◆ 負 ◆ ◆ ◆ ),
       _writeStream: [Object] } } }
```





# [Practice]

- ♦ [wk02]
- Node module : aanninfo.js
- Upload file name : AAnn\_Rpt01.zip



# [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.

[참고] Node local module 만달기

# wk02: Practice-01: AAnn\_Rpt01.zip



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

제출파일명 : AAnn\_Rpt01.zip

- 압축할 파일들
  - ① AAnn\_package.png
  - 2 AAnn\_HTTP.png
  - 3 AAnn\_TCP\_Log.png
  - 4 AAnn\_Upload.png
  - **S AAnn\_info.png**

Email: chaos21c@gmail.com , 제목: ID, 이름

#### 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>

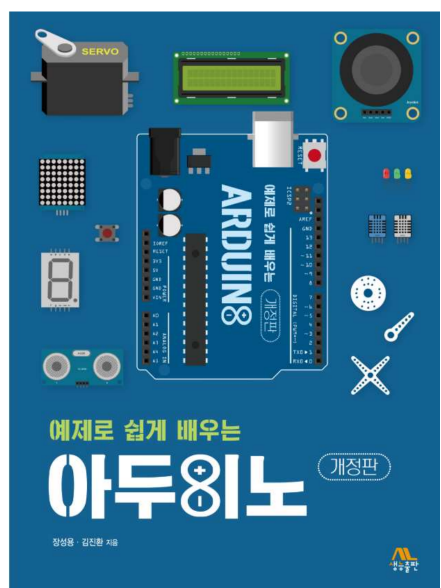
  By w3schools.com
- http://www.github.com GitHub





# 주교재 및 참고도서





## Target of this class





#### Real-time Weather Station from sensors



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



# Another target of this class





