**[5장. 패키지 매니저]**

Microsoft Windows [Version 6.1.7601]

Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>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 json` 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: (administrator) npmtest

version: (1.0.0) 0.0.1

description: hello package.json

entry point: (index.js) index.js

test command:

git repository: (https://github.com/masterK-m/masterK\_m.git)

keywords:

author: kes

license: (ISC)

About to write to C:\Users\Administrator\package.json:

{

"name": "npmtest",

"version": "0.0.1",

"description": "hello package.json",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"repository": {

"type": "git",

"url": "git+https://github.com/masterK-m/masterK\_m.git"

},

"author": "kes",

"license": "ISC",

"bugs": {

"url": "https://github.com/masterK-m/masterK\_m/issues"

},

"homepage": "https://github.com/masterK-m/masterK\_m#readme"

}

Is this OK? (yes) yesnpm WARN init canceled

╭──────────────────────────────────────

─────────────────────────╮

│ │

│ New minor version of npm available! 6.5.0 -> 6.9.0 │

│ Changelog: https://github.com/npm/cli/releases/tag/v6.9.0 │

│ Run npm install -g npm to update! │

│ │

╰──────────────────────────────────────

─────────────────────────╯

C:\Users\Administrator>

C:\Users\Administrator>

C:\Users\Administrator>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 json` 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: (administrator) npmtest

version: (1.0.0) 0.0.1

description: hello package.json

entry point: (index.js) index.js

test command:

git repository: (https://github.com/masterK-m/masterK\_m.git)

keywords:

author: kes

license: (ISC)

About to write to C:\Users\Administrator\package.json:

{

"name": "npmtest",

"version": "0.0.1",

"description": "hello package.json",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"repository": {

"type": "git",

"url": "git+https://github.com/masterK-m/masterK\_m.git"

},

"author": "kes",

"license": "ISC",

"bugs": {

"url": "https://github.com/masterK-m/masterK\_m/issues"

},

"homepage": "https://github.com/masterK-m/masterK\_m#readme"

}

Is this OK? (yes) yes

C:\Users\Administrator>

C:\Users\Administrator>

C:\Users\Administrator>

C:\Users\Administrator>cd ..

C:\Users>cd ..

C:\>cd masterK1m

지정된 경로를 찾을 수 없습니다.

C:\>cd masterK1m

지정된 경로를 찾을 수 없습니다.

C:\>cd C:\materK1m\newmimac\test\_kes

C:\materK1m\newmimac\test\_kes>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 json` 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: (test\_kes) npmtest

version: (1.0.0) 0.0.1

description: hello package.json

git repository:

author: kes

license: (ISC)

About to write to C:\materK1m\newmimac\test\_kes\package.json:

{

"name": "npmtest",

"version": "0.0.1",

"description": "hello package.json",

"main": "test.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"keywords": [],

"author": "kes",

"license": "ISC",

"dependencies": {

"express": "^4.16.4",

"readline-sync": "^1.4.9"

},

"devDependencies": {}

}

Is this OK? (yes) yes

C:\materK1m\newmimac\test\_kes>

C:\materK1m\newmimac\test\_kes>npm run test

> npmtest@0.0.1 test C:\materK1m\newmimac\test\_kes

> echo "Error: no test specified" && exit 1

"Error: no test specified"

npm ERR! code ELIFECYCLE

npm ERR! errno 1

npm ERR! npmtest@0.0.1 test: `echo "Error: no test specified" && exit 1`

npm ERR! Exit status 1

npm ERR!

npm ERR! Failed at the npmtest@0.0.1 test script.

npm ERR! This is probably not a problem with npm. There is likely additional log

ging output above.

npm ERR! A complete log of this run can be found in:

npm ERR! C:\Users\Administrator\AppData\Roaming\npm-cache\\_logs\2019-03-19T0

8\_12\_41\_620Z-debug.log

C:\materK1m\newmimac\test\_kes>npm install express

npm WARN npmtest@0.0.1 No repository field.

+ express@4.16.4

updated 3 packages and audited 122 packages in 1.534s

found 0 vulnerabilities

C:\materK1m\newmimac\test\_kes>