

Spring과 React

Init

- <http://start.spring.io/> 에 접속하여 spring boot init project를 만듦.
- H2랑 Mongo는 강 쓸수도 있을거 같아서 넣어 놨음.

SPRING INITIALIZR bootstrap your application now

Generate a Maven Project ▾ with Java ▾ and Spring Boot 1.5.6 ▾

Project Metadata

Artifact coordinates

Group

org.pangyo

Artifact

amicus

Dependencies

Add Spring Boot Starters and dependencies to your application

Search for dependencies

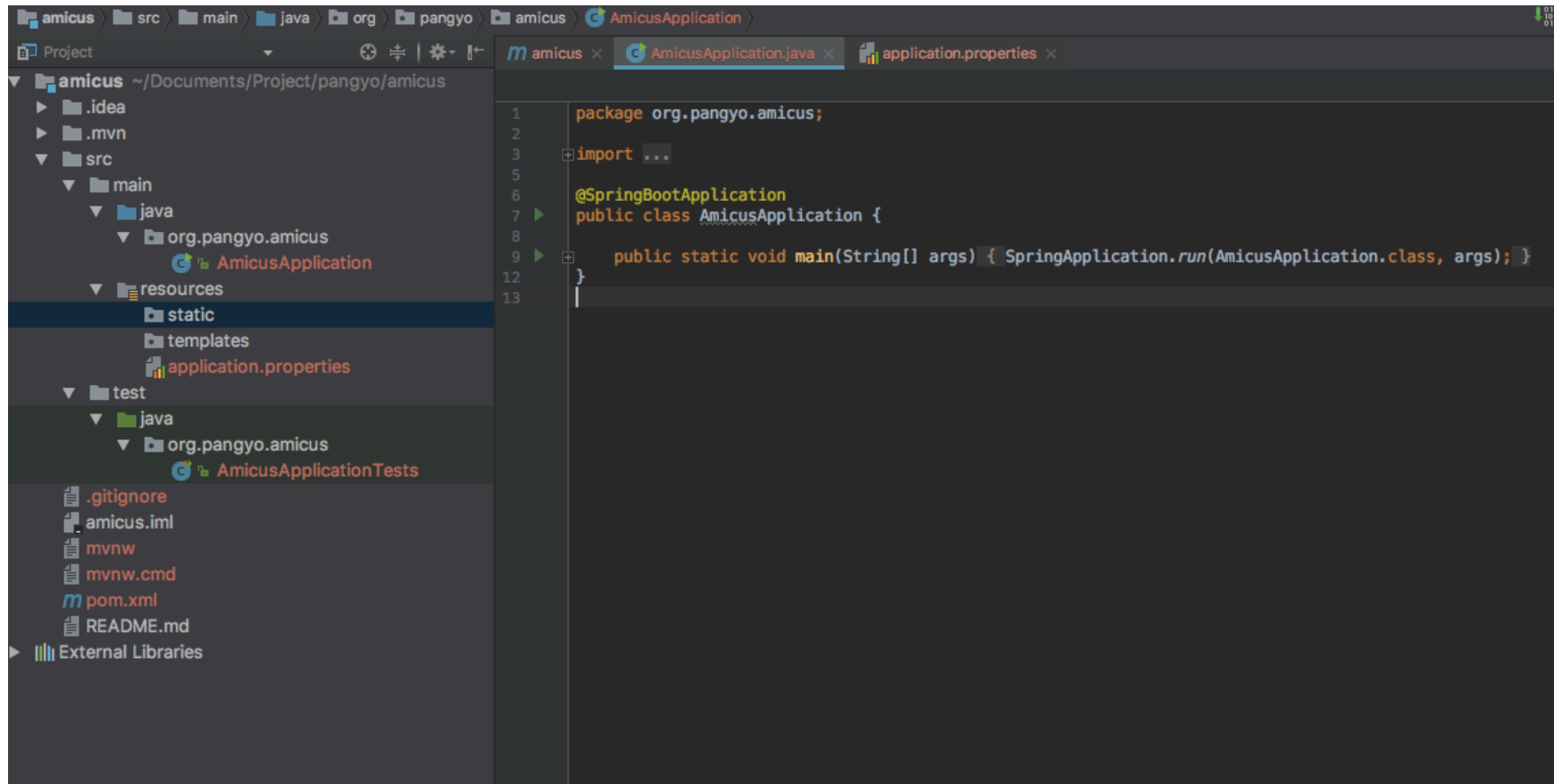
Web, Security, JPA, Actuator, Devtools...

Selected Dependencies

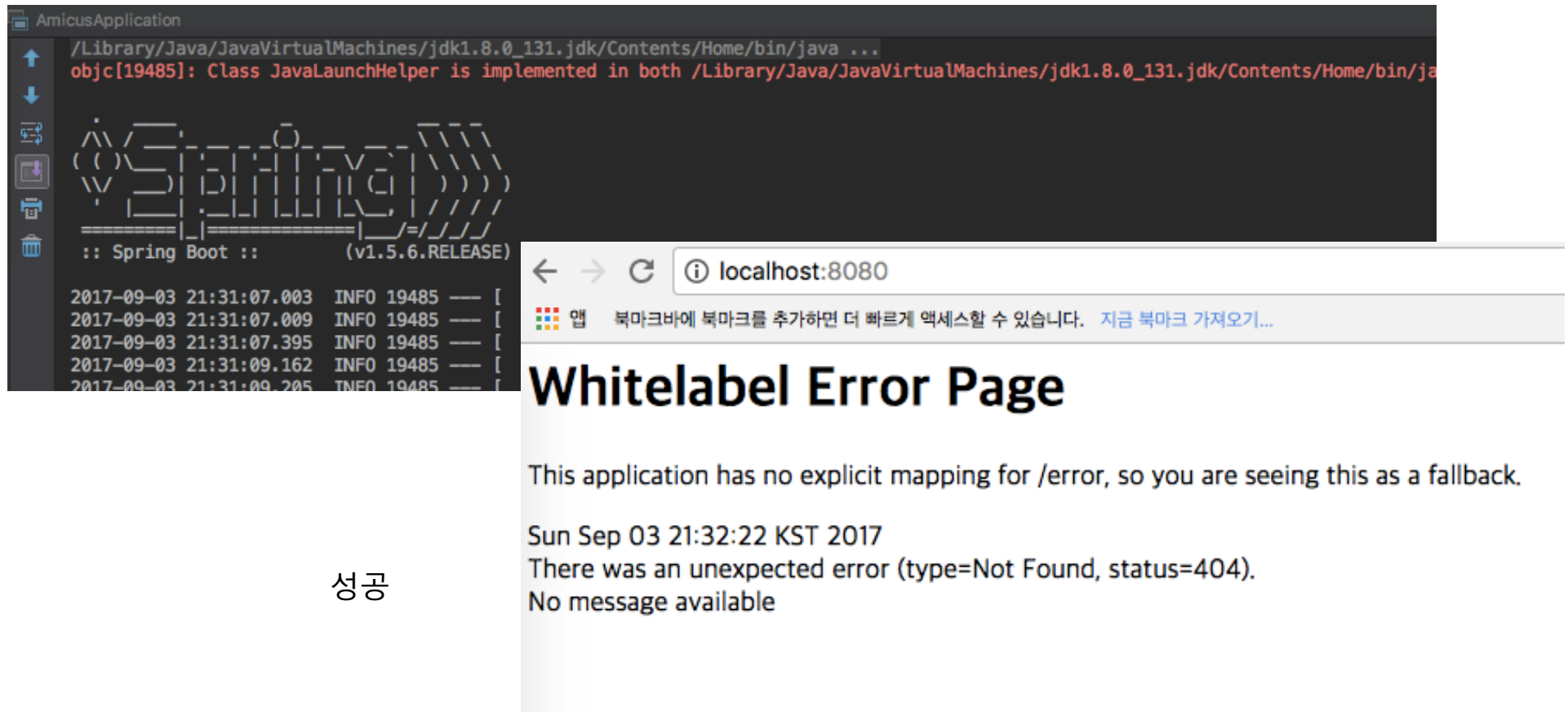
Web × JPA × H2 × MongoDB ×

Generate Project % + ↗

프로젝트 셋업



실행



The image shows a terminal window on the left and a web browser on the right. The terminal window, titled 'AmicusApplication', displays the command to run a Java application and the output of the Spring Boot application, including a 'Whitelabel Error Page' message. The web browser, showing 'localhost:8080', displays the 'Whitelabel Error Page' with the message: 'This application has no explicit mapping for /error, so you are seeing this as a fallback. Sun Sep 03 21:32:22 KST 2017. There was an unexpected error (type=Not Found, status=404). No message available'.

AmicusApplication

```
/Library/Java/JavaVirtualMachines/jdk1.8.0_131.jdk/Contents/Home/bin/java ...  
objc[19485]: Class JavaLaunchHelper is implemented in both /Library/Java/JavaVirtualMachines/jdk1.8.0_131.jdk/Contents/Home/bin/ja
```

Spring Boot (v1.5.6.RELEASE)

2017-09-03 21:31:07.003 INFO 19485 --- [...
2017-09-03 21:31:07.009 INFO 19485 --- [...
2017-09-03 21:31:07.395 INFO 19485 --- [...
2017-09-03 21:31:09.162 INFO 19485 --- [...
2017-09-03 21:31:09.205 INFO 19485 --- [...

localhost:8080

앱 북마크바에 북마크를 추가하면 더 빠르게 액세스할 수 있습니다. 지금 북마크 가져오기...

Whitelabel Error Page

This application has no explicit mapping for /error, so you are seeing this as a fallback.

Sun Sep 03 21:32:22 KST 2017

There was an unexpected error (type=Not Found, status=404).

No message available

성공

컨트롤러와 기본 페이지 등록

Static : html, css, js

Template : thymeleaf, jsp 등등.

별도의 view resolver 설정이 필요

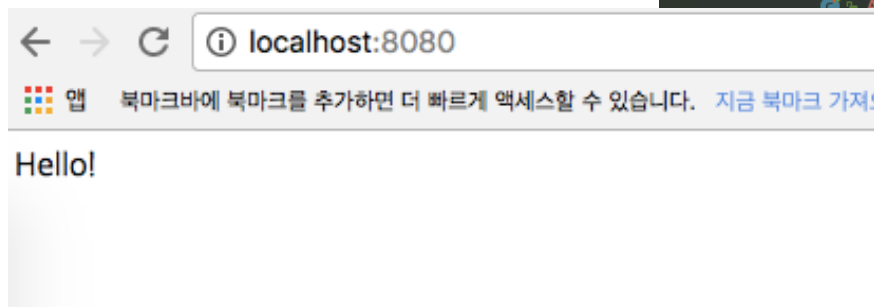
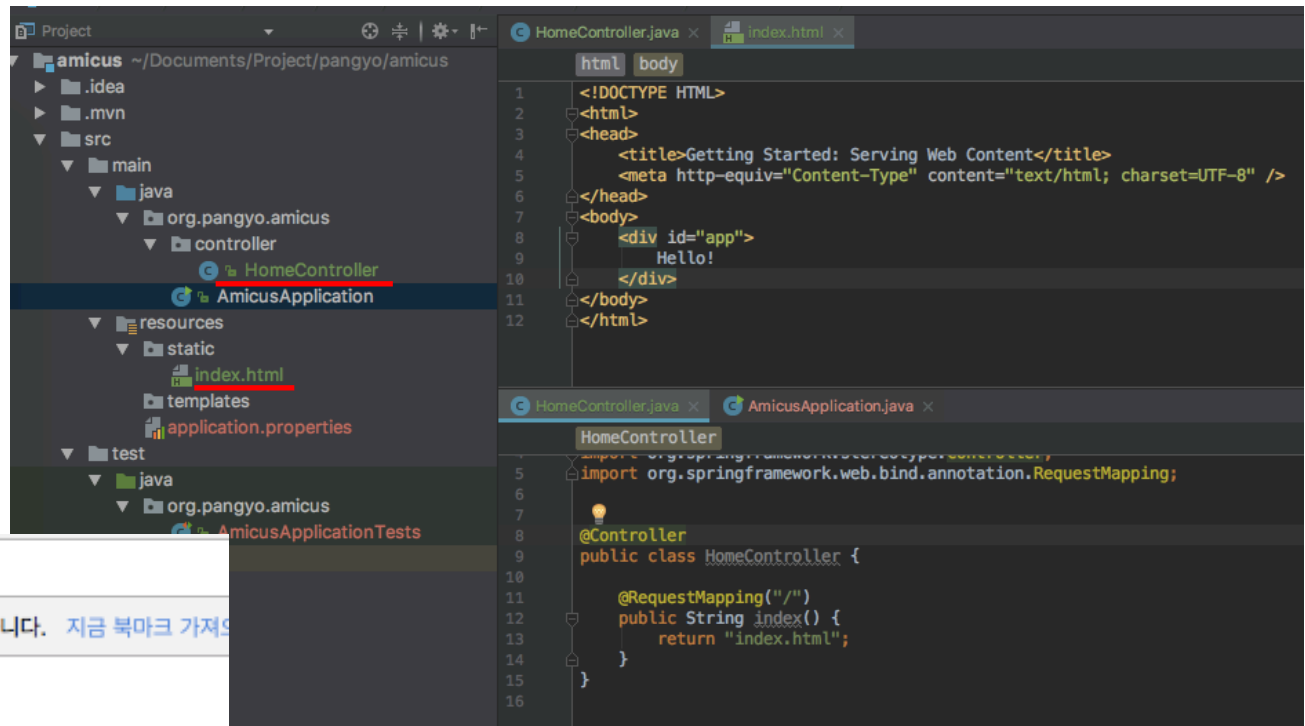
Spring static resource default path:

/static

/public

/resources

/META-INF/resources



React 설치 – npm init

```
[Gary] 21:55:55 gwiyeong@AL01011625 ~/Documents/Project/pangyo/amicus/src/main/resources/static (master *+ u= origin/master)$ 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: (static) amicus
version: (1.0.0)
description:
entry point: (index.js)
test command:
git repository:
keywords:
author:
license: (ISC)
About to write to /Users/gwiyeong/Documents/Project/pangyo/amicus/src/main/resources/static/package.json:
{
  "name": "amicus",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "author": "",
  "license": "ISC"
}

Is this ok? (yes) yes
```

React 설치 – react 설치

```
[Gary] 21:56:35 gwiyeong@AL01011625 ~/Documents/Project/pangyo/amicus/src/main/resources/static (master *+ u= origin/master)$ npm install --save react react-dom
npm notice created a lockfile as package-lock.json. You should commit this file.
npm WARN amicus@1.0.0 No description
npm WARN amicus@1.0.0 No repository field.

+ react-dom@15.6.1
+ react@15.6.1
added 19 packages in 5.666s
```

React 설치 – webpack 설치

```
[Gary] 22:02:51 gwiyeong@AL01011625 ~/Documents/Project/pangyo/amicus/src/main/resources/static (master *+ u= origin/master)$ npm install --save webpack

> fsevents@1.1.2 install /Users/gwiyeong/Documents/Project/pangyo/amicus/src/main/resources/static/node_modules/fsevents
> node install

[fsevents] Success: "/Users/gwiyeong/Documents/Project/pangyo/amicus/src/main/resources/static/node_modules/fsevents/lib/binding/Release/node-v57-darwin-x
Pass --update-binary to reinstall or --build-from-source to recompile

> uglifyjs-webpack-plugin@0.4.6 postinstall /Users/gwiyeong/Documents/Project/pangyo/amicus/src/main/resources/static/node_modules/uglifyjs-webpack-plugin
> node lib/post_install.js

npm WARN amicus@1.0.0 No description
npm WARN amicus@1.0.0 No repository field.

+ webpack@3.5.5
added 362 packages in 35.279s
```


React 설치 – babel 설치

npm install --save babel-loader babel-core babel-preset-es2015 babel-preset-react babel-plugin-transform-class-properties

```
[Gary] 22:03:42 gwiyeong@AL01011625 ~/Documents/Project/pangyo/amicu
act
npm WARN amicus@1.0.0 No description
npm WARN amicus@1.0.0 No repository field.

+ babel-preset-es2015@6.24.1
+ babel-preset-react@6.24.1
+ babel-loader@7.1.2
+ babel-core@6.26.0
added 92 packages in 16.369s
```

npm install --save extract-text-webpack-plugin style-loader css-loader #text plugin for css

```
[Gary] 22:25:14 gwiyeong@AL01011625 ~/Documents/Proj
npm WARN amicus@1.0.0 No description
npm WARN amicus@1.0.0 No repository field.

+ extract-text-webpack-plugin@3.0.0
added 2 packages in 7.19s
```

React 설치 – webpack.config.js 설정

entry : bundle의 시작점
output: bundle의 결과물

module : bundle에 사용되는 모듈

Webpack으로 build를 할 경우
./src/index.js파일을 읽어
./dist/index.js파일을 생성한다.

View에서는 ./dist/index.js를 import하도록 설정.

```
<!DOCTYPE HTML>
<html>
<head>
  <title>Getting Started: Serving Web Content</title>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
</head>
<body>
  <div id="app">
    Hello!
  </div>
</body>
<script type="text/javascript" src="/dist/index.js"></script>
</html>
```

```
var path = require('path');
var ExtractTextPlugin = require("extract-text-webpack-plugin");

module.exports = {
  entry: {
    'index': './src/index.jsx'
  },
  output: {
    path: path.resolve('dist'),
    filename: '[name].js'
  },
  module: {
    loaders: [{
      test: /\.js|jsx$/,
      loader: 'babel-loader',
      exclude: /node_modules/,
      query: {
        presets: ['es2015', 'react'],
        plugins: ['transform-class-properties'],
      }
    },
    {
      test: /\.css$/,
      loader: ExtractTextPlugin.extract({
        fallback: "style-loader",
        use: "css-loader"
      })
    }
  ],
  plugins: [
    new ExtractTextPlugin("[name].css"),
  ],
}
```

React 설치 – package.json 설정

scripts.build 추가.

npm run build로 실행

```
{
  "name": "amicus",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \\\"Error: no test specified\\\" && exit 1",
    "build": "./node_modules/.bin/webpack --config webpack.config.js --progress --colors"
  },
  "babel": {
    "presets": [
      "es2015"
    ]
  },
  "author": "",
  "license": "ISC",
  "dependencies": {
    "babel-core": "^6.26.0",
    "babel-loader": "^7.1.2",
    "babel-plugin-transform-class-properties": "^6.24.1",
    "babel-preset-es2015": "^6.24.1",
    "babel-preset-react": "^6.24.1",
    "css-loader": "^0.28.7",
    "extract-text-webpack-plugin": "^3.0.0",
    "react": "^15.6.1",
    "react-dom": "^15.6.1",
    "style-loader": "^0.18.2",
    "webpack": "^3.5.5"
  }
}
```

Hello React

```
시작 index.jsx x ... index.jsp x
1 import React from 'react';
2 import ReactDOM from 'react-dom';
3 import './css/index.css'
4
5 class Hello extends React.Component {
6   render() {
7     return (
8       <div>
9         Hello React!!!
10      </div>
11    );
12  }
13
14
15 ReactDOM.render(
16   <Hello />,
17   document.getElementById('app')
18 );

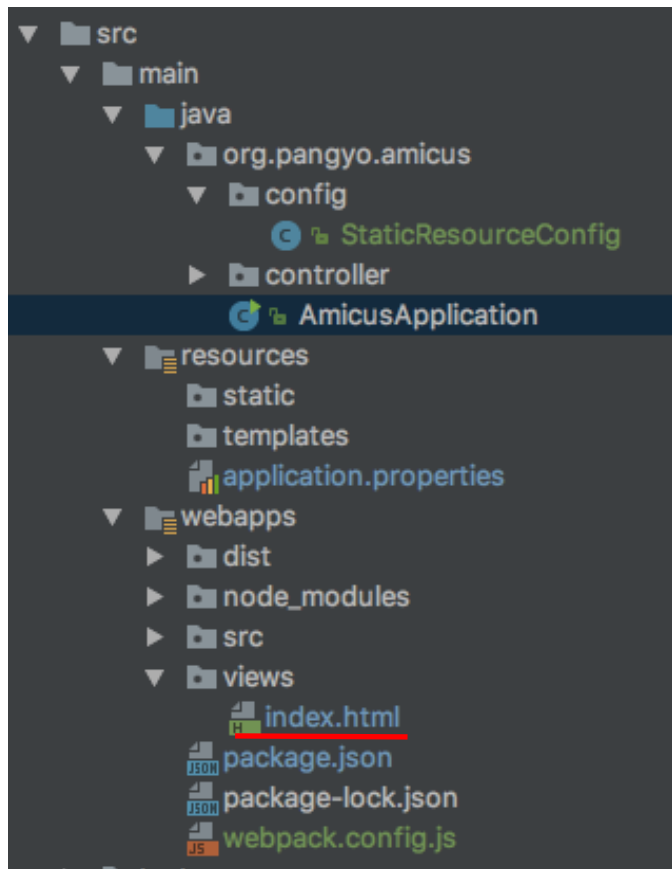
1 <%@ page language="java" contentType="text/html; charset=UTF-8" %>
2 <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
3 <!DOCTYPE html>
4 <html lang="ko">
5 <head>
6 <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" %>
7 <title>Hello</title>
8 </head>
9 <body>
10   <div id="app"></div>
11   <script type="text/javascript" src="../dist/index.js"></script>
12 </body>
13 </html>
```

React 경로와 Spring 경로 설정.

Spring이 정적 resources를 serving하는 경로와 webpack이 resources를 떨구는 경로를 맞춰야 한다!!

먼저 spring의 정적 resources 경로를 설정한후 해당 경로 밑에 webpack이 컴파일 후 떨구도록 해야 한다.

React 경로와 Spring 경로 설정.



thymeleaf template의 root 경로를 설정.

```
spring.thymeleaf.templates.root=src/main/webapps/views/
```

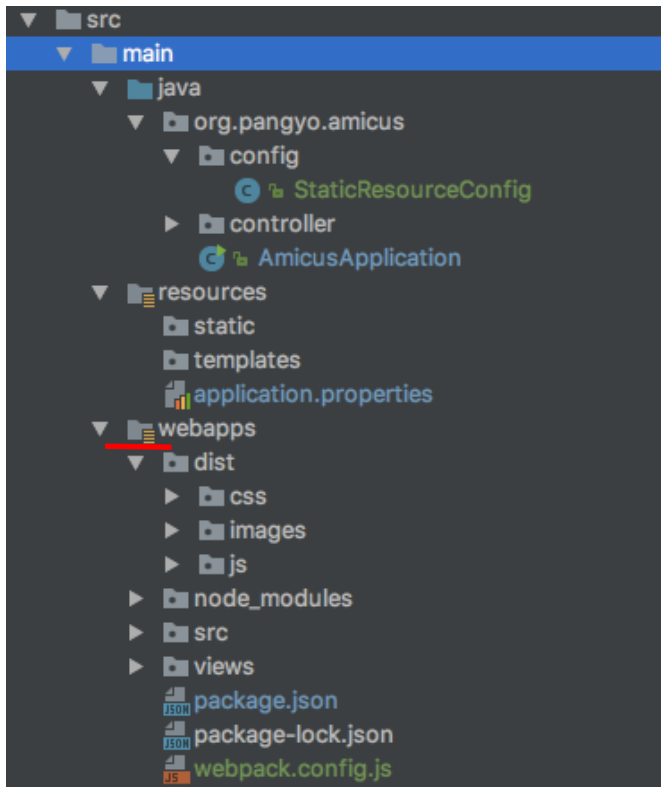
```
@Value("${spring.thymeleaf.templates.root}")
private String templatesRoot;

@Bean
public ITemplateResolver defaultTemplateResolver() {
    FileTemplateResolver resolver = new FileTemplateResolver();
    resolver.setSuffix(properties.getSuffix());
    resolver.setPrefix(templatesRoot);
    resolver.setTemplateMode(properties.getMode());
    resolver.setCacheable(properties.isCache());
    return resolver;
}
```

```
@RequestMapping("/")
public String home() { return "index"; }
```

Controller에서 string return시 template를 찾아서 rendering.

React 경로와 Spring 경로 설정.



```
static.resource.location=classpath:/dist/
```

```
@Configuration
public class StaticResourceConfig extends WebMvcConfigurerAdapter {

    @Value("${static.resource.location}")
    private String staticResourceLocation;

    @Override
    public void addResourceHandlers(ResourceHandlerRegistry registry) {
        registry.addResourceHandler("/resources/**").addResourceLocations(staticResourceLocation);
    }
}
```

1. webapps를 resources root로 설정 (build시 target.class폴더 밑에 webapps의 모든 파일/폴더 들이 복사된다.)
2. static.resource.location을 classpath:/dist/로 설정. (target.class폴더가 classpath로 잡혀있음)
3. /resources/경로에 classpath:/dist/경로를 mapping.

React 경로와 Spring 경로 설정.

```
module.exports = {
  entry: {
    'index': './src/index.jsx'
  },
  output: {
    path: path.resolve('dist'), //compile된 파일들이 dist에 떨어짐.
    filename: 'js/[name].js',
    publicPath: '/resources/' //import code들에 prefix로 resources를 붙임. spring 설정에서 dist폴더가 resources경로에 mapping되어 있음.
  },
  module: {
    loaders: [{
      test: /\.jsx$/,
      loader: 'babel-loader',
      exclude: /node_modules/,
      query: {
        presets: ['es2015', 'react'],
        plugins: ['transform-class-properties'],
      }
    },
    {
      test: /\.css$/,
      exclude: /node_modules/,
      loader: ExtractTextPlugin.extract({
        fallback: "style-loader",
        use: "css-loader"
      })
    },
    {
      test: /\.?(gif|png|jpe?g|svg)$/i,
      exclude: /node_modules/,
      loaders: [
        'file-loader?hash=sha512&digest=hex&name=images/[hash].[ext]',
        'image-webpack-loader?{optimizationLevel: 7, interlaced: false, pngquant:{quality: "65-90", speed: 4}, mozjpeg: {quality: 65}}'
      ]
    }
  ]
}
```

1. Path를 path.resolve('dist')로 설정. Webpack.config가 있는 폴더를 기준으로 해당 폴더 아래 dist폴더에 output이 복사됨.
2. publicPath 를 /resources/로 설정. 관련 리소스를 가져오는 부분에서 prefix로 resources를 붙여줌.(spring에서 resources/**에 대해서 Static resource를 mapping해 났기 때문에 이처럼 설정 됨.)
3. Images나 font, css같은 경우 폴더를 나눠서 load하고 싶으면 loader에 prefix로 images등등을 붙인다. (그러면 webpack이 알아서 폴더 나눠서 dist아래에 넣어줌)

React 경로와 Spring 경로 설정.

```
4
5
6 class Hello extends React.Component {
7   render() {
8     return (
9       <div>
10         Hello React!!!!
11         <img
12           src={require('./images/logo.png')}
13         />
14       </div>
15     );
16   }
17 }
18
19 ReactDOM.render(
20   <Hello />,
21   document.getElementById('app')
22 );
```

현재 jsx파일 경로를 기준으로 상대 경로 image file을 위와 같이 입력하면 load됨