

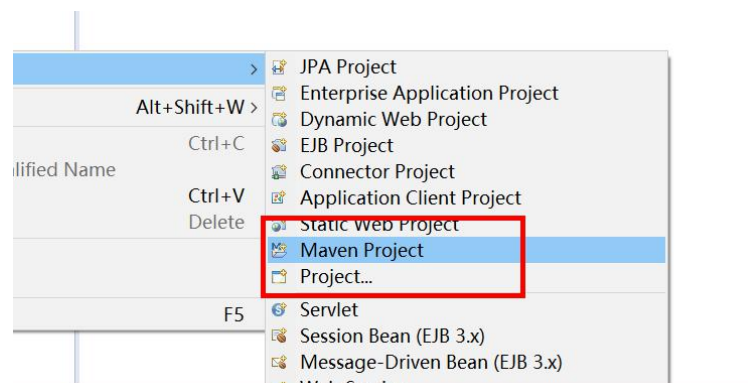
本章学习目标

- Spring Boot 简介
- Spring Boot 入门案例
- Spring Boot 整合 Servlet, Filter, Listener
- Spring Boot 访问静态资源
- Spring Boot 实现文件上传
- Spring Boot 整合 Freemarker
- Spring Boot 整合 JSP
- Spring Boot 整合 Thymeleaf
- Spring Boot 整合 MyBatis

1. Spring Boot 简介

2. Spring Boot 入门案例

2.1. 建立 Maven 项目



Select project name and location

☒ Create a simple project (skip archetype selection)

☒ Use default Workspace location

Location:

☐ Add project(s) to working set

Working set:

► Advanced

Configure project

Artifact

Group Id:

Artifact Id:

Version:

Packaging:

Name:

Description:

Parent Project

Group Id:

Artifact Id:

Version:

Browse... Clear

Advanced

? < Back Next > Finish Cancel

2.2. 修改 JDK 的编译版本

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    http://maven.apache.org/xsd/maven-4.0.0.xsd">

  <modelVersion>4.0.0</modelVersion>

  <parent>

    <groupId>org.springframework.boot</groupId>
```

```
<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.4.RELEASE</version>

</parent>

<groupId>cn.sm1234</groupId>

<artifactId>spring-boot-hello</artifactId>

<version>0.0.1-SNAPSHOT</version>


<properties>
    <!-- 修改 JDK 版本 -->
    <java.version>1.7</java.version>
</properties>
</project>
```

2.3. 引入 Web 启动器

```
<!-- 引入 Web 支持的坐标 : SpringMV, Servlet, Filter.Listener 等 -->

<dependencies>

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-web</artifactId>

    </dependency>

</dependencies>
```

2.4. 编写 Controller 类

```
package cn.sm1234.controller;

import java.util.HashMap;
```

```
import java.util.Map;

import org.springframework.stereotype.Controller;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.ResponseBody;

@Controller

//@RequestMapping("/hello")

public class HelloController {

    private Map<String,Object> result = new HashMap<String,Object>();

    @RequestMapping("/hello")

    @ResponseBody // 转换 json 注解

    public Map<String,Object> hello(){

        result.put("name", "eric");

        result.put("gender", "男");

        return result;

    }

}
```

2.5. 编写 SpringBoot 启动类

```
package cn.sm1234;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;
```

```
/**
 * SpringBoot 的启动器
 * @author lenovo
 *
 */
@SpringBootApplication
public class Application {

    public static void main(String[] args) {
        SpringApplication.run(Application.class, args);
    }
}
```

3. Spring Boot 整合 Servlet, Filter, Listener

Spring Boot 使用 Servlet 的 API 有两种方法：

- 1) 使用 `@ServletComponentScan` 注解
- 2) 使用 `@Bean` 注解

3.1. 使用@ServletComponentScan 注解

3.1.1. 建立 maven 项目

| | |
|------------|-------------------------|
| act | |
| ip Id: | cn.sm1234 |
| act Id: | 02.spring-boot-servlet1 |
| ion: | 0.0.1-SNAPSHOT |
| aging: | jar |
| ie: | |
| ription: | |
| nt Project | |
| ip Id: | |
| act Id: | |
| ion: | |

3.1.2. 编写 pom.xml

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">

  <modelVersion>4.0.0</modelVersion>

  <parent>

    <groupId>org.springframework.boot</groupId>

    <artifactId>spring-boot-starter-parent</artifactId>

    <version>1.5.4.RELEASE</version>

  </parent>

  <groupId>cn.sm1234</groupId>

  <artifactId>02.spring-boot-servlet1</artifactId>

  <version>0.0.1-SNAPSHOT</version>
```

```
<dependencies>

    <!-- 支持 SpringMVC, Servlet, Filter, Listener -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-web</artifactId>

    </dependency>

</dependencies>

<properties>

    <java.version>1.7</java.version>

</properties>

</project>
```

3.1.3. 使用注解编写 Servlet 程序

```
package cn.sm1234.servlet;

import java.io.IOException;

import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

@WebServlet(name="helloServlet",urlPatterns="/helloServlet") // @WebServlet:声明该类
为 Servlet 程序

/**
 * 等同于 web.xml 配置
```

```
*      <servlet>
*
*          <servlet-name>helloServlet</servlet-name>
*
*          <servlet-class>cn.sm1234.servlet.HelloServlet</servlet-class>
*
*      </servlet>
*
*      <servlet-mapping>
*
*          <servlet-name>helloServlet</servlet-name>
*
*          <url-pattern>/helloServlet</url-pattern>
*
*      </servlet-mapping>
*
*      @author lenovo
*
*/
public class HelloServlet extends HttpServlet{

    @Override

    protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws
ServletException, IOException {

        System.out.println("执行了 HelloServlet 的 doGet 方法...");

    }

}
```

3.1.4. 使用注解编写 Filter

```
package cn.sm1234.servlet;

import java.io.IOException;

import javax.servlet.Filter;
```



```
import javax.servlet.FilterChain;
import javax.servlet.FilterConfig;
import javax.servlet.ServletException;
import javax.servlet.ServletRequest;
import javax.servlet.ServletResponse;
import javax.servlet.annotation.WebFilter;

@WebFilter(filterName="helloFilter",urlPatterns="/helloServlet")

public class HelloFilter implements Filter{

    @Override

    public void destroy() {

    }

    @Override

    public void doFilter(ServletRequest arg0, ServletResponse arg1, FilterChain arg2)

        throws IOException, ServletException {

        System.out.println("执行了前面代码");

        //放行执行目标资源: HelloServlet

        arg2.doFilter(arg0, arg1);

        System.out.println("执行了后面代码");

    }

    @Override

    public void init(FilterConfig arg0) throws ServletException {
```

```
}  
  
}
```

3.1.5. 使用注解编写 Listener

```
package cn.sm1234.servlet;  
  
import javax.servlet.ServletContextEvent;  
import javax.servlet.ServletContextListener;  
import javax.servlet.annotation.WebListener;  
  
@WebListener  
  
public class HelloListener implements ServletContextListener{  
  
    @Override  
  
    public void contextDestroyed(ServletContextEvent arg0) {  
  
        System.out.println("ServletContext 对象消耗了");  
  
    }  
  
    @Override  
  
    public void contextInitialized(ServletContextEvent arg0) {  
  
        System.out.println("ServletContext 对象创建了");  
  
    }  
  
}
```

3.1.6. 编写启动类，加上@ServletComponentScan 注解

```
package cn.sm1234;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.boot.web.servlet.ServletComponentScan;

@SpringBootApplication
@ServletComponentScan // @ServletComponentScan: 作用让 SpringBoot 扫描 @WebServlet 等注解
public class Application {

    public static void main(String[] args) {
        SpringApplication.run(Application.class, args);
    }
}
```

3.2. 使用@Bean 注解

```
package cn.sm1234;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.boot.web.servlet.FilterRegistrationBean;
import org.springframework.boot.web.servlet.ServletListenerRegistrationBean;
import org.springframework.boot.web.servlet.ServletRegistrationBean;
import org.springframework.context.annotation.Bean;
```

```
import cn.sm1234.servlet.HelloFilter;

import cn.sm1234.servlet.HelloListener;

import cn.sm1234.servlet.HelloServlet;

@SpringBootApplication

public class Application {

    public static void main(String[] args) {

        SpringApplication.run(Application.class, args);

    }

    //注册 Servlet 程序
    @Bean
    public ServletRegistrationBean getServletRegistrationBean(){

        ServletRegistrationBean bean = new ServletRegistrationBean(new
HelloServlet());

        //设置访问路径

        bean.addUrlMappings("/helloServlet");

        return bean;

    }

    //注册 Filter
    @Bean
    public FilterRegistrationBean getFilterRegistrationBean(){

        FilterRegistrationBean bean = new FilterRegistrationBean(new HelloFilter());

        //过滤器拦截路径

        bean.addUrlPatterns("/helloServlet");

        return bean;

    }

}
```

```
//注册 Listener
@Bean

public ServletListenerRegistrationBean<HelloListener>
getServletListenerRegistrationBean(){

    ServletListenerRegistrationBean<HelloListener> bean = new
ServletListenerRegistrationBean<HelloListener>(new HelloListener());

    return bean;
}
}
```

4. Spring Boot 访问静态资源

直接在 src/main/resources/下创建 static 目录把资源放在该目录即可！

5. Spring Boot 实现文件上传

5.1. 编写上传页面

```
<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>文件上传页面</title>

</head>

<body>

文件上传页面
```

```
<hr/>

<form action="upload" method="post" enctype="multipart/form-data">

    请选择文件: <input type="file" name="attach"/><br/>

    <input type="submit" value="开始上传"/>

</form>

</body>

</html>
```

5.2. 编写 Controller 接收文件

```
package cn.sm1234.controller;

import java.io.File;
import java.util.HashMap;
import java.util.Map;

import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestParam;
import org.springframework.web.bind.annotation.RestController;
import org.springframework.web.multipart.MultipartFile;

@RestController

public class UploadController {

    Map<String, Object> result = new HashMap<String, Object>();

    /*
     * 接收文件
     */

    @RequestMapping("/uploadAttach")
```

```
public Map<String,Object> upload(@RequestParam("attach")MultipartFile file)
throws Exception{

    //处理文件

    System.out.println("文件原名称: "+file.getOriginalFilename());

    System.out.println("文件类型: "+file.getContentType());

    //保存到硬盘

    file.transferTo(new File("e:/"+file.getOriginalFilename()));

    result.put("success", true);

    return result;

}
}
```

这时发现 SpringBoot 上传文件限制不超过 10M，但是可以修改限制
在 src/main/resources 目录下建立 application.properties 文件：

```
spring.http.multipart.maxFileSize=100MB
spring.http.multipart.maxRequestSize=200MB
```

spring.http.multipart.maxFileSize: 修改单个文件的大小限制

spring.http.multipart.maxRequestSize: 修改一个请求（包括多个文件）的大小限制

6. Spring Boot 整合 Freemarker

6.1. 建立 maven 项目

Configure project

| | |
|----------------|----------------------------|
| Artifact | |
| Group Id: | cn.sm1234 |
| Artifact Id: | 06.spring-boot-freemarker |
| Version: | 0.0.1-SNAPSHOT ▾ |
| Packaging: | jar ▾ |
| Name: | |
| Description: | |
| Parent Project | |
| Group Id: | org.springframework.boot |
| Artifact Id: | spring-boot-starter-parent |
| Version: | 1.5.4.RELEASE ▾ |
| Advanced | |

6.2. 导入坐标，配置 pom 文件

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>1.5.4.RELEASE</version>
  </parent>
  <groupId>cn.sm1234</groupId>
```



```
<artifactId>06.spring-boot-freemarker</artifactId>

<version>0.0.1-SNAPSHOT</version>

<dependencies>

    <!-- web 支持, SpringMVC, Servlet 支持等 -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-web</artifactId>

    </dependency>

    <!-- freemarker -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-freemarker</artifactId>

    </dependency>

</dependencies>

<properties>

    <java.version>1.7</java.version>

</properties>

</project>
```

6.3. 编写 Controller 查询数据

```
package cn.sm1234.controller;

import java.util.ArrayList;

import java.util.List;

import org.springframework.stereotype.Controller;

import org.springframework.ui.Model;
```

```
import org.springframework.web.bind.annotation.RequestMapping;

import cn.sm1234.domain.User;

@Controller

public class UserController {

    /**
     * 用户列表展示
     */

    @RequestMapping("/list")

    public String list(Model model){

        //模拟用户数据

        List<User> list = new ArrayList<User>();

        list.add(new User(1, "小张", 18));

        list.add(new User(2, "小徐", 20));

        list.add(new User(3, "小陈", 22));

        //把数据存入 model

        model.addAttribute("list", list);

        //跳转到 freemarker 页面: list.ftl

        return "list";

    }

}
```

6.4. 建立 list.ftl 模板页面

注意：首先需要在 src/main/resources 目录下新建 templates 目录。

建立 list.ftl 文件：

```
<html>

  <title>用户列表展示</title>

  <meta charset="utf-8"/>

  <body>

    <h3>用户列表展示</h3>

    <table>

      <tr>

        <th>编号</th>

        <th>姓名</th>

        <th>年龄</th>

      </tr>

      <#list list as user>

        <tr>

          <td>${user.id}</td>

          <td>${user.name}</td>

          <td>${user.age}</td>

        </tr>

      </#list>

    </table>

  </body>

</html>
```

7. Spring Boot 使用 JSP 页面

7.1. 建立 maven 项目

| | |
|----------------|----------------------------|
| Artifact | |
| Group Id: | cn.sm1234 |
| Artifact Id: | 07.spring-boot-jsp |
| Version: | 0.0.1-SNAPSHOT |
| Packaging: | jar |
| Name: | |
| Description: | |
| Parent Project | |
| Group Id: | org.springframework.boot |
| Artifact Id: | spring-boot-starter-parent |
| Version: | 1.5.4.RELEASE |
| Advanced | |

7.2. 导入坐标，配置 pom 文件

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>1.5.4.RELEASE</version>
  </parent>
  <groupId>cn.sm1234</groupId>
```

```
<artifactId>07.spring-boot-jsp</artifactId>

<version>0.0.1-SNAPSHOT</version>

<dependencies>

    <!-- web 支持, SpringMVC, Servlet 支持等 -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-web</artifactId>

    </dependency>

    <!-- jsp 依赖 -->

    <dependency>

        <groupId>javax.servlet</groupId>

        <artifactId>jstl</artifactId>

    </dependency>

    <dependency>

        <groupId>org.apache.tomcat.embed</groupId>

        <artifactId>tomcat-embed-jasper</artifactId>

        <scope>provided</scope>

    </dependency>

</dependencies>

<properties>

    <java.version>1.7</java.version>

</properties>

</project>
```

7.3. 在 application.properties 配置视图

```
spring.mvc.view.prefix=/WEB-INF/jsp/  
spring.mvc.view.suffix=.jsp
```

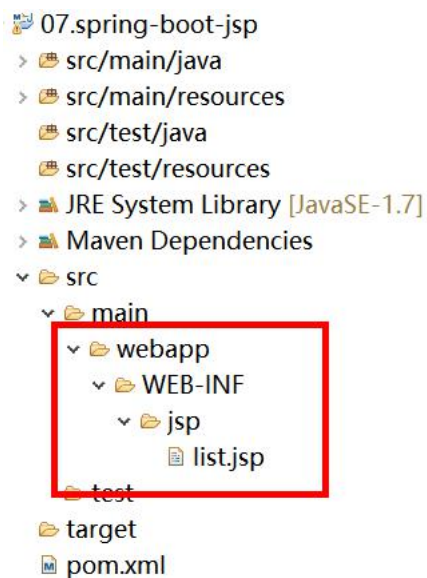
7.4. 编写 Controller 查询数据

```
package cn.sm1234.controller;  
  
import java.util.ArrayList;  
import java.util.List;  
  
import org.springframework.stereotype.Controller;  
import org.springframework.ui.Model;  
import org.springframework.web.bind.annotation.RequestMapping;  
  
import cn.sm1234.domain.User;  
  
@Controller  
public class UserController {  
  
    /**  
     * 用户列表展示  
     */  
    @RequestMapping("/list")  
    public String list(Model model){  
        //模拟用户数据  
        List<User> list = new ArrayList<User>();  
        list.add(new User(1, "小张", 18));  
    }  
}
```

```
list.add(new User(2, "小徐", 20));  
list.add(new User(3, "小陈", 22));  
  
//把数据存入 model  
model.addAttribute("list", list);  
  
//跳转到 jsp 页面: list.jsp  
return "list";  
}  
}
```

7.5. 建立 jsp 页面展示列表

在 src/main 目录下创建 webapp/WEB-INF/jsp 目录，在该目录下建立 list.jsp



```
<%@ page language="java" contentType="text/html; charset=utf-8"  
    pageEncoding="utf-8"%>  
  
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8">

<title>用户列表展示</title>

</head>

<body>

<h3>用户列表展示</h3>

    <table border="1">

        <tr>

            <th>编号</th>

            <th>姓名</th>

            <th>年龄</th>

        </tr>

        <c:forEach items="${list}" var="user">

            <tr>

                <td>${user.id}</td>

                <td>${user.name}</td>

                <td>${user.age}</td>

            </tr>

        </c:forEach>

    </table>

</body>

</html>
```


8. Spring Boot 整合 Thymeleaf (*)

Spring Boot 推荐使用 Thymeleaf 作为页面模块

8.1. Thymeleaf 入门开发

8.1.1. 建立 maven 项目

| | |
|----------------|----------------------------|
| Artifact | |
| Group Id: | cn.sm124 |
| Artifact Id: | 08.spring-boot-thymeleaf |
| Version: | 0.0.1-SNAPSHOT |
| Packaging: | jar |
| Name: | |
| Description: | |
| Parent Project | |
| Group Id: | org.springframework.boot |
| Artifact Id: | spring-boot-starter-parent |
| Version: | 1.5.4.RELEASE |
| Advanced | |

8.1.2. 导入坐标，配置 pom 文件

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
```

```
<version>1.5.4.RELEASE</version>

</parent>

<groupId>cn.sm124</groupId>

<artifactId>08.spring-boot-thymeleaf</artifactId>

<version>0.0.1-SNAPSHOT</version>

<dependencies>

  <!-- web 支持, SpringMVC, Servlet 支持等 -->

  <dependency>

    <groupId>org.springframework.boot</groupId>

    <artifactId>spring-boot-starter-web</artifactId>

  </dependency>

  <!-- thymeleaf -->

  <dependency>

    <groupId>org.springframework.boot</groupId>

    <artifactId>spring-boot-starter-thymeleaf</artifactId>

  </dependency>

</dependencies>

<properties>

  <java.version>1.7</java.version>

</properties>

</project>
```

8.1.3. 建立 Controller 传递数据

```
package cn.sm1234.controller;

import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.RequestMapping;

@Controller

public class UserController {

    @RequestMapping("/demo1")
    public String demo1(Model model){

        model.addAttribute("message", "你好, Thymeleaf");

        //跳转到 templates/demo1.html

        return "demo1";
    }
}
```

8.1.4. 建立 demo1.html 页面

在 src/main/resources 目录建立 templates 目录（和 Freemarker 做法类似），在该目录下建立 demo1.html（Thymeleaf 文件后缀名就是 html）

```
<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>一个 Thymeleaf 入门案例</title>
```

```
</head>

<body>

<span th:text="${message}"></span>


</body>

</html>
```

8.1.5. 入门程序出现的问题

启动程序后访问会出现以下错误：

```
.505 ERROR 17264 --- [nio-8080-exec-1] org.thymeleaf.TemplateEngine
.507 ERROR 17264 --- [nio-8080-exec-1] o.a.c.c.C.[.].[/].[dispatcherServlet]
```

Exception: 元素类型 "meta" 必须由匹配的结束标记 "</meta>" 终止。

```
org.apache.xerces.internal.util.ErrorHandlerWrapper.createSAXParseException(Un
org.apache.xerces.internal.util.ErrorHandlerWrapper.fatalError(Unknown Source)
org.apache.xerces.internal.impl.XMLErrorReporter.reportError(Unknown Source) ~
org.apache.xerces.internal.impl.XMLErrorReporter.reportError(Unknown Source) ~
org.apache.xerces.internal.impl.XMLScanner.reportFatalError(Unknown Source) ~[
org.apache.xerces.internal.impl.XMLDocumentFragmentScannerImpl.scanEndElement(
org.apache.xerces.internal.impl.XMLDocumentFragmentScannerImpl$FragmentContent
org.apache.xerces.internal.impl.XMLDocumentScannerImpl.next(Unknown Source) ~[
org.apache.xerces.internal.impl.XMLDocumentFragmentScannerImpl.scanDocument(Un
org.apache.xerces.internal.parsers.XML11Configuration.parse(Unknown Source) ~[
```

原因：Thymeleaf3.0 以下的版本就会严格要求 html 页面上所有标签都要结束。

解决办法：把 thymeleaf 的版本升级到 3.0 以上的版本！

修改 pom.xml:

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">

<modelVersion>4.0.0</modelVersion>
```

```
<parent>

    <groupId>org.springframework.boot</groupId>

    <artifactId>spring-boot-starter-parent</artifactId>

    <version>1.5.4.RELEASE</version>

</parent>

<groupId>cn.sm124</groupId>

<artifactId>08.spring-boot-thymeleaf</artifactId>

<version>0.0.1-SNAPSHOT</version>

<dependencies>

    <!-- web 支持, SpringMVC, Servlet 支持等 -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-web</artifactId>

    </dependency>

    <!-- thymeleaf -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-thymeleaf</artifactId>

    </dependency>

</dependencies>

<properties>

    <java.version>1.7</java.version>

    <!-- 修改 thymeleaf 的版本 -->

    <thymeleaf.version>3.0.2.RELEASE</thymeleaf.version>
```

```
<thymeleaf-layout-dialect.version>2.0.4</thymeleaf-layout-dialect.version>

</properties>

</project>
```

8.2. Thymeleaf 的语法

8.2.1. 变量输出

```
//变量输出

@RequestMapping("/demo2")

public String demo2(Model model){

    model.addAttribute("name", "张三");

    return "demo2";

}
```

```
<h3>变量输出</h3>

<h4 th:text="${name}"></h4>

<h4 th:text="李四"></h4>
```

8.2.2. 条件判断

th:if 和 th:switch

```
//条件判断

@RequestMapping("/demo3")

public String demo3(Model model){

    model.addAttribute("gender", "女");

    model.addAttribute("grade",3);

}
```

```
        return "demo2";  
    }  
}
```

<h3>条件判断</h3>

<div th:if="\${gender} == '男'">

这是一位男性朋友

</div>

<div th:if="\${gender} == '女'">

这是一位女性朋友

</div>

<div th:switch="\${grade}">

这是 1 的情况

这是 2 的情况

这是 3 的情况

</div>

8.2.3. 迭代遍历

```
//迭代遍历  
  
@RequestMapping("/demo4")  
  
public String demo4(Model model){  
    List<User> list = new ArrayList<User>();  
  
    list.add(new User(1, "eric", 20));  
    list.add(new User(2, "jack", 22));  
    list.add(new User(3, "rose", 24));  
  
    model.addAttribute("list", list);  
  
    return "demo2";  
}
```

```
}
```

```
<table border="1">

    <tr>

        <td>编号</td>

        <td>姓名</td>

        <td>年龄</td>

    </tr>

    <tr th:each="user : ${list}">

        <td th:text="${user.id}"></td>

        <td th:text="${user.name}"></td>

        <td th:text="${user.age}"></td>

    </tr>
</table>
```

8.2.4. 域对象的使用

```
//域对象的获取

@RequestMapping("/demo5")

public String demo5(HttpServletRequest request, Model model){

    //request

    request.setAttribute("request", "request's data");

    //session

    request.getSession().setAttribute("session", "session's data");

    //application

    request.getSession().getServletContext().setAttribute("application",
```



```
"application's data");  
  
    return "demo2";  
  
}
```

<h3>域对象数据的获取</h3>

request:

session:

application:

8.2.5. 链接语法

<h3>超链接的语法</h3>

<a th:href="@{~/demo1}">访问 demo1

<a th:href="@{~/demo1(id=1,name=eric)}">访问 demo1, 传递参数

9. Spring Boot 整合 MyBatis （Thymeleaf）

需求：用户的 CRUD

9.1. 建立客户表

```
CREATE TABLE `t_customer` (  
    `id` int(11) NOT NULL AUTO_INCREMENT,  
    `name` varchar(20) DEFAULT NULL,  
    `gender` char(1) DEFAULT NULL,  
    `telephone` varchar(20) DEFAULT NULL,  
    `address` varchar(50) DEFAULT NULL,  
    PRIMARY KEY (`id`)
```

```
) ENGINE=InnoDB AUTO_INCREMENT=19 DEFAULT CHARSET=utf8
```

9.2. 建立 maven 项目

| | |
|----------------|----------------------------|
| Artifact | |
| Group Id: | cn.sm1234 |
| Artifact Id: | 09-spring-boot-mybatis |
| Version: | 0.0.1-SNAPSHOT ▾ |
| Packaging: | jar ▾ |
| Name: | |
| Description: | |
| Parent Project | |
| Group Id: | org.springframework.boot |
| Artifact Id: | spring-boot-starter-parent |
| Version: | 1.5.4.RELEASE ▾ |
| Advanced | |

9.3. 导入坐标，配置 pom 文件

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>1.5.4.RELEASE</version>
  </parent>
```

```
<groupId>cn.sm1234</groupId>

<artifactId>09-spring-boot-mybatis</artifactId>

<version>0.0.1-SNAPSHOT</version>

<dependencies>

    <!-- web 支持, SpringMVC, Servlet 支持等 -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-web</artifactId>

    </dependency>

    <!-- thymeleaf -->

    <dependency>

        <groupId>org.springframework.boot</groupId>

        <artifactId>spring-boot-starter-thymeleaf</artifactId>

    </dependency>

    <!-- mybatis 相关的坐标 -->

    <!-- mysql -->

    <dependency>

        <groupId>mysql</groupId>

        <artifactId>mysql-connector-java</artifactId>

    </dependency>

    <!-- druid 连接池 -->

    <dependency>

        <groupId>com.alibaba</groupId>

        <artifactId>druid</artifactId>

        <version>1.0.9</version>

    </dependency>

    <!-- SpringBoot 的 Mybatis 启动器 -->
```

```
<dependency>

    <groupId>org.mybatis.spring.boot</groupId>

    <artifactId>mybatis-spring-boot-starter</artifactId>

    <version>1.1.1</version>

</dependency>

</dependencies>

<properties>

    <java.version>1.7</java.version>

    <thymeleaf.version>3.0.2.RELEASE</thymeleaf.version>

    <thymeleaf-layout-dialect.version>2.0.4</thymeleaf-layout-dialect.version>

</properties>

</project>
```

9.4. 在 application.properties 配置连接参数 (*)

```
spring.datasource.driverClassName=com.mysql.jdbc.Driver

spring.datasource.url=jdbc:mysql://localhost:3306/ssm

spring.datasource.username=root

spring.datasource.password=root


spring.datasource.type=com.alibaba.druid.pool.DruidDataSource


mybatis.type-aliases-package=cn.sm1234.domain
```

9.5. 编写 Customer 实体

```
package cn.sm1234.domain;
```

```
public class Customer {  
  
    private Integer id;  
  
    private String name;  
  
    private String gender;  
  
    private String telephone;  
  
    private String address;  
  
    public Integer getId() {  
  
        return id;  
  
    }  
  
    public void setId(Integer id) {  
  
        this.id = id;  
  
    }  
  
    public String getName() {  
  
        return name;  
  
    }  
  
    public void setName(String name) {  
  
        this.name = name;  
  
    }  
  
    public String getGender() {  
  
        return gender;  
  
    }  
  
    public void setGender(String gender) {  
  
        this.gender = gender;  
  
    }  
  
    public String getTelephone() {  
  
        return telephone;  
  
    }  
  
    public void setTelephone(String telephone) {
```

```
        this.telephone = telephone;
    }

    public String getAddress() {
        return address;
    }

    public void setAddress(String address) {
        this.address = address;
    }
}
```

9.6. 编写 Mapper 接口

```
package cn.sm1234.dao;

import cn.sm1234.domain.Customer;

public interface CustomerMapper {
    public void save(Customer customer);
}
```

9.7. 编写 sql 映射文件

在 Mapper 接口同目录下建立和 Mapper 接口同名的 xml 文件：

09-spring-boot-mybatis

- ▼ src/main/java
 - ▼ cn.sm1234
 - ▼ dao
 - CustomerMapper.java
 - CustomerMapper.xml
 - domain
 - Customer.java
- ▼ src/main/resources
 - application.properties
- src/test/java
- src/test/resources

```
<?xml version="1.0" encoding="UTF-8" ?>

<!DOCTYPE mapper

PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"

"http://mybatis.org/dtd/mybatis-3-mapper.dtd">

<!-- 该文件存放 CRUD 的 sql 语句 -->

<mapper namespace="cn.sm1234.dao.CustomerMapper">

    <insert id="save" parameterType="customer">

        INSERT INTO ssm.t_customer

            (

                NAME,

                gender,

                telephone,

                address

            )

            VALUES

            (

                #{name},

                #{gender},

                #{telephone},

                #{address}

            )

    </insert>

</mapper>
```

```
</insert>

</mapper>
```

9.8. 编写 Service 接口和实现

接口：

```
package cn.sm1234.service;

import cn.sm1234.domain.Customer;

public interface CustomerService {

    public void save(Customer customer);

}
```

实现：

```
package cn.sm1234.service.impl;

import javax.annotation.Resource;

import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;

import cn.sm1234.dao.CustomerMapper;
import cn.sm1234.domain.Customer;
import cn.sm1234.service.CustomerService;

@Service
@Transactional
public class CustomerServiceImpl implements CustomerService {
```



```
//注入 mapper 接口的对象

@Resource

private CustomerMapper customerMapper;

@Override

public void save(Customer customer) {

    customerMapper.save(customer);

}

}
```

9.9. 编写 Controller

```
package cn.sm1234.controller;

import javax.annotation.Resource;

import org.springframework.stereotype.Controller;

import org.springframework.web.bind.annotation.RequestMapping;

import cn.sm1234.domain.Customer;

import cn.sm1234.service.CustomerService;

@Controller

@RequestMapping("/customer")

public class CustomerController {

    @Resource

    private CustomerService customerService;
```

```
/**
 * 保存方法
 */
@RequestMapping("/save")
public String save(Customer customer){
    customerService.save(customer);
    return "succ";
}
}
```

9.10. 编写页面

```
<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>录入客户信息</title>

</head>

<body>

<form th:action="@{~/customer/save}" method="post">

    客户姓名: <input type="text" name="name"/><br/>

    客户性别: <input type="text" name="gender"/><br/>

    客户手机: <input type="text" name="telephone"/><br/>

    客户住址: <input type="text" name="address"/><br/>

    <input type="submit" value="保存"/>

</form>

</body>
```

```
</html>
```

在 CustomerController 补充 input 方法，用于跳转到 input.html 页面：

```
//跳转到 input.html 页面

@RequestMapping("/input")

public String input(){

    return "input";

}
```

9.11. 编写 SpringBoot 启动类

```
package cn.sm1234;

import org.mybatis.spring.annotation.MapperScan;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.thymeleaf.spring4.processor.SpringActionTagProcessor;

@SpringBootApplication
@MapperScan("cn.sm1234.dao") // @MapperScan: 作用是用于扫描 MyBatis 的 mapper 接口的包

public class Application {

    public static void main(String[] args) {

        SpringApplication.run(Application.class, args);

    }

}
```