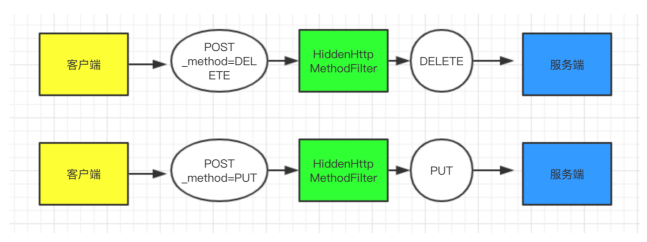
@RequestMapping (value="/find",method=RequestMethod.GET) 上面这种写法可以写成 @GetMapping ("/find") 只能是一个get请求 两个终端完成交互,基于Restful方式,增删查改就需要使用不同的http请求类型来访问

传统的 Web 开发中,from 只支持 GET 和 POST,不支持 DELETE 和 PUT,如何解决?通过添加 HiddenHttpMethodFilter 过滤器,可以将 POST 请求转为 PUT 或者 DELETE。

HiddenHttpMethodFilter 的实现原理

HiddenHttpMethodFilter 检测请求参数重是否包含 _method 参数,如果包含则取出它的值,并且判断 请求类型之后完成请求类型的转换,然后继续传递。



实现步骤

1、在 form 表单中添加隐藏域标签, name 为 _method, value 为 DELETE/PUT。

```
<%--
 Created by IntelliJ IDEA.
 User: southwind
 Date: 2020-02-11
 Time: 11:53
 To change this template use File | Settings | File Templates.
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
   <title>Title</title>
</head>
<body>
    <form action="/rest/update" method="post">
        <input type="hidden" name=" method" value="PUT"/>
        <input type="submit" value="提交"/>
    </form>
</body>
</html>
```

2、web.xml 中配置 HiddenHttpMethodFilter。

```
<!-- HiddenHttpMethodFilter -->

<filter>
    <filter-name>HiddenHttpMethodFilter</filter-name>
        <filter-class>org.springframework.web.filter.HiddenHttpMethodFilter</filter-class>
        </filter>

<filter-mapping>
        <filter-name>HiddenHttpMethodFilter</filter-name>
        <url-pattern>/*</url-pattern>
        </filter-mapping>
```

3、Handler

```
@PutMapping("/update")
@ResponseBody
public String update(HttpServletResponse response){
    response.setCharacterEncoding("UTF-8");
    return "已接收到PUT请求";
}

@DeleteMapping("/delete")
@ResponseBody
public String delete(HttpServletResponse response){
    response.setCharacterEncoding("UTF-8");
    return "已接收到DELETE请求";
}
```

需求分析

- 添加课程,成功则返回全部课程信息。
- 查询课程,通过 id 查询对应课程信息。
- 修改课程,成功则返回修改之后的全部课程信息。
- 删除课程,成功则返回删除之后的全部课程信息。

代码实现

1、JSP

添加课程: add.jsp修改课程: edit.jsp课程展示: index.jsp

2、Course 实体类

```
public class Course{
  private Integer id;
  private String name;
  private Double price;
}
```

3、CourseRepository

```
package com.southwind.repository;
import com.southwind.entity.Course;
import org.springframework.stereotype.Repository;
import java.util.Collection;
import java.util.HashMap;
import java.util.Map;
@Repository
public class CourseRepository {
   private Map<Integer, Course> courseMap;
   public CourseRepository() {
        courseMap = new HashMap<>();
        courseMap.put(1,new Course(1,"Java基础",Double.parseDouble("500")));
        courseMap.put(2,new Course(2,"Java高级",Double.parseDouble("600")));
        courseMap.put(3,new Course(3,"企业级框架",Double.parseDouble("700")));
    }
   public Collection<Course> findAll(){
        return courseMap.values();
    }
    public Course findById(Integer id){
        return courseMap.get(id);
    }
   public void saveOrUpdate(Course course){
        courseMap.put(course.getId(),course);
    }
   public void deleteById(Integer id){
        courseMap.remove(id);
    }
}
```

```
package com.southwind.controller;
import com.southwind.entity.Course;
import com.southwind.repository.CourseRepository;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.*;
import org.springframework.web.servlet.ModelAndView;
@Controller
@RequestMapping("/course")
public class CourseController {
    @Autowired
    private CourseRepository courseRepository;
    @PostMapping("/save")
   public String save(Course course){
        courseRepository.saveOrUpdate(course);
        return "redirect:/course/findAll";
    }
    @GetMapping("/findAll")
    public ModelAndView findAll(){
        ModelAndView modelAndView = new ModelAndView();
        modelAndView.setViewName("index");
       modelAndView.addObject("list",courseRepository.findAll());
       return modelAndView;
    }
    @DeleteMapping("/deleteById/{id}")
   public String deleteById(@PathVariable("id") Integer id){
       courseRepository.deleteById(id);
       return "redirect:/course/findAll";
    }
    @GetMapping("/findById/{id}")
   public ModelAndView findById(@PathVariable("id") Integer id){
        ModelAndView modelAndView = new ModelAndView();
        modelAndView.setViewName("edit");
       modelAndView.addObject("courser",courseRepository.findById(id));
       return modelAndView;
    }
    @PutMapping("/update")
   public String update(Course course){
       courseRepository.saveOrUpdate(course);
        return "redirect:/course/findAll";
    }
}
```

save.jsp

```
<%--
 Created by IntelliJ IDEA.
 User: southwind
 Date: 2020-02-11
 Time: 16:48
 To change this template use File | Settings | File Templates.
<del>--</del>%>
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
   <title>Title</title>
</head>
<body>
   <form action="/course/save" method="post">
      课程编号: 
                <input type="text" name="id"/>
            课程名称: 
            <input type="text" name="name"/>
            课程价格: 
            <input type="text" name="price"/>
            <input type="submit" value="提交"/>
            <input type="reset" value="重置"/>
            </form>
</body>
```

index.jsp

```
<%--
 Created by IntelliJ IDEA.
 User: southwind
 Date: 2020-02-11
 Time: 16:42
 To change this template use File | Settings | File Templates.
__%>
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<%@ page isELIgnored="false" %>
<html>
<head>
   <title>Title</title>
</head>
<body>
   编号
          名称
          价格
          操作
       <c:forEach items="${list}" var="course">
          ${course.id}
              ${course.name}
              ${course.price}
              <form action="/course/deleteById/${course.id}"</pre>
method="post">
                     <input type="hidden" name="_method" value="DELETE"/>
                     <input type="submit" value="删除"/>
                 <a href="/course/findById/${course.id}">修改</a>
              </c:forEach>
   </body>
</html>
```

edit.jsp

```
<%---
```

```
Created by IntelliJ IDEA.
 User: southwind
 Date: 2020-02-11
 Time: 17:13
 To change this template use File | Settings | File Templates.
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<%@ page isELIgnored="false" %>
<html>
<head>
   <title>Title</title>
</head>
<body>
   <form action="/course/update" method="post">
      <input type="hidden" name="_method" value="PUT"/>
      编号:
             <input type="text" name="id" readonly</pre>
value="${courser.id}"/>
             名称:
             <input type="text" name="name" value="${courser.name}"/>
             \价格:
                <input type="text" name="price" value="${courser.price}"/>
             <input type="submit" value="修改"/>
             </form>
</body>
</html>
```

Spring MVC实现文件的上传下载

单文件上传

1、底层使用的是 Apache fileupload 组件完成上传功能,Spring MVC 只是对其进行了封装,简化开发,pom.xml

```
<dependency>
    <groupId>commons-io</groupId>
    <artifactId>commons-io</artifactId>
    <version>2.6</version>
</dependency>
<dependency>
    <groupId>commons-fileupload</groupId>
    <artifactId>commons-fileupload</artifactId>
    <version>1.3.3</version>
</dependency></dependency></dependency></dependency></dependency>
```

2、JSP 页面

- input 的 type 设置为 file
- form 表单的 method 设置为 post
- form 表单的 enctype 设置为 multipart/form-data

```
<%--
 Created by IntelliJ IDEA.
 User: southwind
 Date: 2020-02-11
 Time: 17:28
 To change this template use File | Settings | File Templates.
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<%@ page isELIgnored="false" %>
<html>
<head>
   <title>Title</title>
</head>
<body>
    <form action="/file/upload" method="post" enctype="multipart/form-data">
        <input type="file" name="img"/>
        <input type="submit" value="提交"/>
    </form>
    <img src="${src}"/>
</body>
</html>
```

Handler

```
@PostMapping("/upload")
```

```
public String upload(@RequestParam("img") MultipartFile img,
HttpServletRequest request) {
  if(img.getSize()>0){
    String path =
request.getSession().getServletContext().getRealPath("file");
    String fileName = img.getOriginalFilename();
   File file = new File(path,fileName);
   try {
     img.transferTo(file);
      request.setAttribute("src","/file/"+fileName);
    } catch (IOException e) {
      e.printStackTrace();
    }
  }
 return "upload";
}
```

springmvc.xml

```
<bean id="multipartResolver"
class="org.springframework.web.multipart.commons.CommonsMultipartResolver">
</bean>
```

多文件上传

JSP

```
<%__
 Created by IntelliJ IDEA.
 User: southwind
 Date: 2020-02-12
 Time: 11:11
 To change this template use File | Settings | File Templates.
<del>__</del>%>
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<%@ page isELIgnored="false" %>
<html>
<head>
    <title>Title</title>
</head>
<body>
    <form action="/file/uploads" method="post" enctype="multipart/form-data">
        file1:<input type="file" name="imgs"/><br/>
        file2:<input type="file" name="imgs"/><br/>
        file3:<input type="file" name="imgs"/><br/>
        <input type="submit" value="提交"/>
    </form>
```

Handler

```
@PostMapping("/uploads")
public String uploads(@RequestParam("imgs") MultipartFile[]
imgs,HttpServletRequest request){
 List<String> pathList = new ArrayList<>();
 for(MultipartFile img:imgs){
    if(img.getSize()>0){
     String path =
request.getSession().getServletContext().getRealPath("file");
      String fileName = img.getOriginalFilename();
     File file = new File(path, fileName);
     try {
        img.transferTo(file);
        pathList.add("/file/"+fileName);
      } catch (IOException e) {
       e.printStackTrace();
     }
    }
  }
 request.setAttribute("list",pathList);
 return "uploads";
}
```