Spring Day 3 230302

@PathVariable - 1 Variable

```
package com.carshop.study;

import org.springframework.stereotype.Controller;
import org.springframework.wi.Model;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;

@Controller
@RequestMapping("/vari")
public class VariableController {

@GetMapping("/names/{name}")
public String namesMethod(@PathVariable String name, Model model) {
    model.addAttribute("data", "성명:" + name);

    return "/study/name";
}

}
```

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
    pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
</head>
<body>
</body>
</html>
```

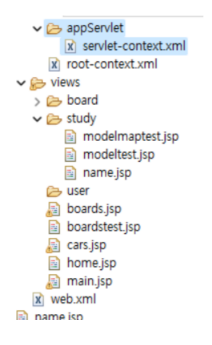
@PathVariable - 2 Variables or More

```
@GetMapping("/names/{name}/{gender}")
public String namesMethod2(
    @PathVariable String name,
    @PathVariable String gender,
    Model model) {
    model.addAttribute("data", "성명 : " + name + "<br>" + "성별 : " + gender);
    return "/study/name";
}
```

@MatrixVariable

MatrixVariable 을 사용하기 위해서는 반드시 사전에 설정을 먼저 해야만 사용할수 있다.

servlet-context 의



<!-- Enables the Spring <annotation-driven />

<!-- Enables the Spring MVC @Controller programming model --> <annotation-driven enable-matrix-variables="true"/>

enable-matrix-variables="true" 를 추가해야만 동작한다.

```
@GetMapping("/names/cars/{carId}")
public String namesMethod3(
    @PathVariable String carId,
    @MatrixVariable String cate,
    Model model) {

model.addAttribute("data", "차아이디 : " + carId + "<br>" + "차종 : " + cate);
```

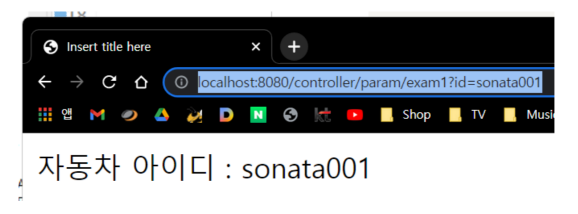
```
return "/study/name";
}
//http://localhost:8080/controller/vari/names/cars/%EC%86%8C%EB%82%98%ED%83%80;cate=%EC%A4%91%ED%98%95%EC%B0%A8
```

@RequestParam

가장 많이 사용하게될 방식이다.

```
@Controller
@RequestMapping("/param")
public class ParamController {
  @GetMapping("/exam1")
  public String exam1(@RequestParam String id, Model model) {
    model.addAttribute("data", "자동차 아이디 : " + id);

    return "/study/name";
  }
}
// http://localhost:8080/controller/param/exam1?id=sonata001
```



@ ModelAttribute

@InitBinder

실습.. 일치하는 정보를 찾아서 출력하기

1. Repository 설정

carld 값으로 조회하기 위해 설

CarRepository.java

public interface CarRepository {

List<CarDTO> getAllCarList();
List<CarDTO> getCarListByCategory(String category);
CarDTO getCarById(String carId);

@Override
public CarDTO getCarById(String carld) {

}

```
CarDTO carInfo = null;

for(int i = 0 ; i <listOfCars.size(); i++) {
   CarDTO carDTO = listOfCars.get(i);
   if(carDTO != null && carDTO.getCid() != null && carDTO.getCid().equals(carId)) {
     carInfo = carDTO;
   }
}

if(carInfo == null) {
   throw new IllegalArgumentException("자동차 ID 가" + carId + "인 자동차는 없습니다.");
}

return carInfo;
}
```

CarRepositoryImpl.java

```
public CarDTO getCarById(String carId) {

CarDTO carInfo = null;

for (int i = 0 ; i < listOfCars.size() ; i++) {

CarDTO carDTO = listOfCars.get(i);

if(carDTO != null && carDTO.getCid() != null && carDTO.getCid().equals(carId)) {

carInfo = carDTO;

}

if (carInfo == null) {

throw new IllegalArgumentException("자동차 ID 가 " + carId + "인 자동차는 없습니다. ");

}

return carInfo;
}
```

CarService.java

```
🗿 CarService.java 🛭 🗟 car.jsp 🕒 HTTP 상태 404...
                                       Tomcat v8.5...
                                                      Car List
 1 package com.carshop.controller;
 2
   import java.util.List;
 3
 4
 5
   public interface CarService {
 6
 7
        List<CarDTO> getAllCarList();
        List<CarDTO> getCarListByCategory(String category);
 8
 9
        CarDTO getCarById(String carId);
10
11
12 }
13
```

CarServiceImpl.java

```
package com.carshop.controller;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;

@Service
public class CarServiceImpl implements CarService {
    @Autowired
    private CarRepository carRepository;
```

```
@Override
public List<CarDTO> getAllCarList() {
    // TODO Auto-generated method stub
    return carRepository.getAllCarList();
}

public List<CarDTO> getCarListByCategory(String category) {
    List<CarDTO> carsByCategory = carRepository.getCarListByCategory(category);
    return carsByCategory;
}

public CarDTO getCarById(String carId) {
    CarDTO carById = carRepository.getCarById(carId);
    return carById;
}
```

CarController.java

```
@GetMapping("/car")
public String requestCarById(@RequestParam("id") String carId, Model model) {
   CarDTO carById = carService.getCarById(carId);
   model.addAttribute("car", carById);
   return "car";
}
```

car.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>
<html>
<head>
<meta charset="UTF-8">
<title>Car Detail</title>
</head>
<body>
link
    href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/css/bootstrap.min.css"
    rel="stylesheet"
    integrity="sha384-GLhlTQ8iRABdZLl603oVMWSktQOp6b7In1Zl3/Jr59b6EGGoI1aFkw7cmDA6j6gD"
    crossorigin="anonymous">
</max class="navbar navbar-expand navbar-dark bg-dark"</pre>
```

```
aria-label="Second navbar example">
   <div class="container-fluid">
     <a class="navbar-brand" href="#">CarShop</a>
     <button class="navbar-toggler" type="button"</pre>
       data-bs-toggle="collapse" data-bs-target="#navbarsExample02"
       aria-controls="navbarsExample02" aria-expanded="false"
       aria-label="Toggle navigation">
       <span class="navbar-toggler-icon"></span>
     </button>
     <div class="collapse navbar-collapse" id="navbarsExample02">
       <a class="nav-link active"</pre>
           aria-current="page" href="/">喜</a>
         class="nav-item"><a class="nav-link" href="/cars">차량
            보기</a>
         class="nav-item"><a class="nav-link" href="/boards">게시판</a>
         <form role="search">
         <input class="form-control" type="search" placeholder="Search"</pre>
          aria-label="Search">
       </form>
     </div>
   </div>
 </nav>
 <div class="alert alert-dark">
   <div class="container">
     <h1>차량 상세 보기</h1>
   </div>
 </div>
 <div class="container">
   <div class="row" align="center">
       <h3>${car.cid}</h3>
       ${car.cname}
       ${car.cprice} 만원
       ${car.ccate}
       ${car.cdesc}
   </div>
 </div>
 <script
   src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/js/bootstrap.bundle.min.js"
   integrity = "sha384-w76AqPfDkMBDXo30jS1Sgez6pr3x5MlQ1ZAGC+nuZB+EYdgRZgiwxhTBTkF7CXvN"
   crossorigin="anonymous"></script>
</body>
</html>
```

addcar.jsp

컨트롤러에 정의한 객체명을

```
@GetMapping("/add")
public String requestAddCarForm(CarDTO car) {
return "addCar";
}
```

form 의 modelAttribute 속성값은 사용자 요청 URL 에 매칭되는 컨트로러 안에 요청 처리 매서드의 매개변수로 선언한 객체이름과 일치해야 한다.

modelAttribute="NewCar"

public String submitAddNewCar(@ModelAttribute("NewCar") CarDTO car) {

addCar.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
        pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%>
<%@ taglib uri="http://www.springframework.org/tags/form" prefix="form"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>자동차 등록</title>
</head>
<body>
    link
        href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/css/bootstrap.min.css" and the statement of the statement of
         rel="stylesheet"
         integrity = "sha384-GLhlTQ8iRABdZLl603oVMWSktQOp6b7In1Zl3/Jr59b6EGGoI1aFkw7cmDA6j6gD" \\
        crossorigin="anonymous">
    <nav class="navbar navbar-expand navbar-dark bg-dark"</pre>
         aria-label="Second navbar example">
         <div class="container-fluid">
             <a class="navbar-brand" href="#">CarShop</a>
             <button class="navbar-toggler" type="button"</pre>
                 data-bs-toggle="collapse" data-bs-target="#navbarsExample02"
                 aria-controls="navbarsExample02" aria-expanded="false"
                 aria-label="Toggle navigation">
                 <span class="navbar-toggler-icon"></span>
             </button>
             <div class="collapse navbar-collapse" id="navbarsExample02">
                  <a class="nav-link active"</pre>
                           aria-current="page" href="/">喜</a>
                      class="nav-item"><a class="nav-link" href="/cars">차량
                                보기</a>
                       class="nav-item"><a class="nav-link" href="/add">차량
                                등록</a>
                       class="nav-item"><a class="nav-link" href="/boards">게시판</a>
                       <form role="search">
                       <input class="form-control" type="search" placeholder="Search"</pre>
                           aria-label="Search">
```

```
</form>
     </div>
    </div>
 </nav>
  <div class="alert alert-dark">
   <div class="container">
     <h1>차량 등록</h1>
   </div>
 </div>
 <form:form modelAttribute="NewCar" class="form-horizontal">
 <fieldset>
 <legend>${addTitle}</legend>
 자동차 ID : <form:input path="cid" class="form-control"/>
 자동차 이름 : <form:input path="cname" class="form-control"/>
 자동차 가격 : <form:input path="cprice" class="form-control"/>
 자동차 카테고리 : <form:input path="ccate" class="form-control"/>
 자동차 소개 : <form:textarea path="cdesc" cols="50" rows="2" class="form-control"/>
 <input type="submit" class="btn btn-primary" value="등록"/>
 </fieldset>
 </form:form>
   src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/js/bootstrap.bundle.min.js"
   integrity="sha384-w76AqPfDkMBDXo30jS1Sgez6pr3x5MlQ1ZAGC+nuZB+EYdgRZgiwxhTBTkF7CXvN"
   crossorigin="anonymous"></script>
</body>
</html>
```

CarController.java

```
package com.carshop.controller;
import java.util.List;
import\ org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.GetMapping;
import\ org.spring framework.web.bind.annotation. Model Attribute;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestMapping;
import\ org.springframework.web.bind.annotation.RequestParam;
@Controller
public class CarController {
     @Autowired
     private CarService carService;
     @RequestMapping("/cars")
     public String CarList(Model model) {
          List<CarDTO> list = carService.getAllCarList();
          model.addAttribute("carList", list);
          return "cars";
     @GetMapping("/{ccate}")
     public \ String \ request Cars By Category (@Path Variable ("ccate") \ String \ car Category, \ Model \ model) \ \{ (Path Variable (Path Var
           List<CarDTO> carsByCategory = carService.getCarListByCategory(carCategory);
           model.addAttribute("carList", carsByCategory);
```

```
return "cars";
  @GetMapping("/car")
  public \ String \ request Car By Id (@Request Param ("id") \ String \ car Id, \ Model \ model) \ \{
    CarDTO carById = carService.getCarById(carId);
   model.addAttribute("car", carById);
    return "car";
  @GetMapping("/add")
  public String requestAddCarForm(@ModelAttribute("NewCar") CarDTO car) {
   return "addCar";
  @PostMapping("/add")
  public \ String \ submitAddNewCar(@ModelAttribute("NewCar") \ CarDTO \ car) \ \{
   carService.setNewCar(car);
   return "redirect:/cars";
  @{\tt ModelAttribute}\\
 public void addAttributes(Model model) {
   model.addAttribute("addTitle", "신규 차량 등록");
}
```