# Thymeleaf with Spring Boot



#### What is Thymeleaf?

Thymeleaf is a Java templating engine



Separate project Unrelated to spring.io

• Commonly used to generate the HTML views for web apps

- However, it is a general purpose templating engine
  - Can use Thymeleaf outside of web apps (more on this later)



#### What is a Thymeleaf template?

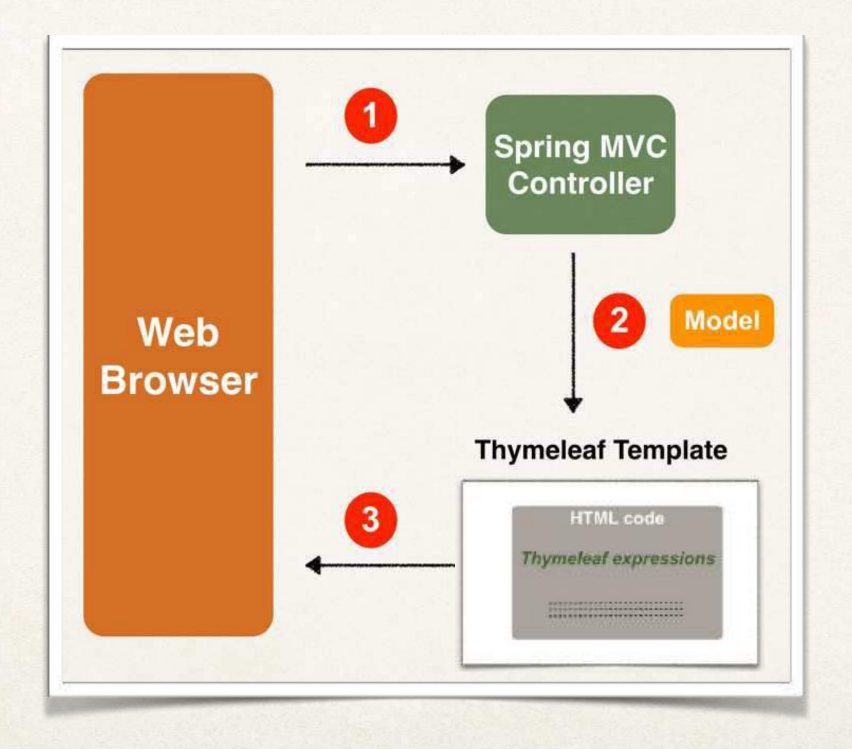
- Can be an HTML page with some Thymeleaf expressions
- Include dynamic content from Thymeleaf expressions





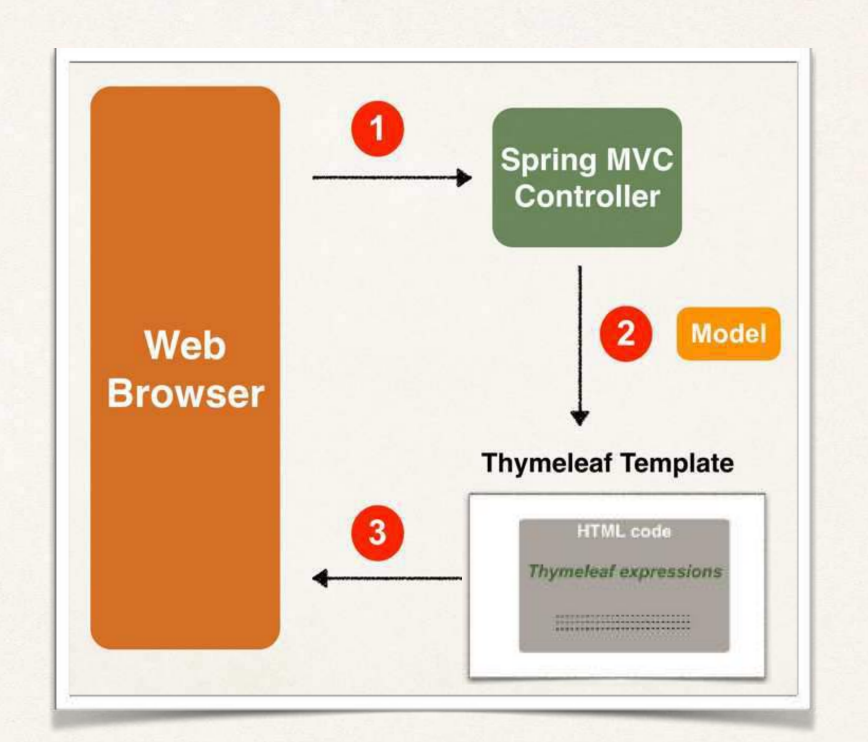
### Where is the Thymeleaf template processed?

- In a web app, Thymeleaf is processed on the server
- Results included in HTML returned to browser





# Thymeleaf Demo



Output

Time on the server is Sun Jan 06 17:00:40



#### Development Process



1. Add Thymeleaf to Maven POM file

2. Develop Spring MVC Controller

3. Create Thymeleaf template

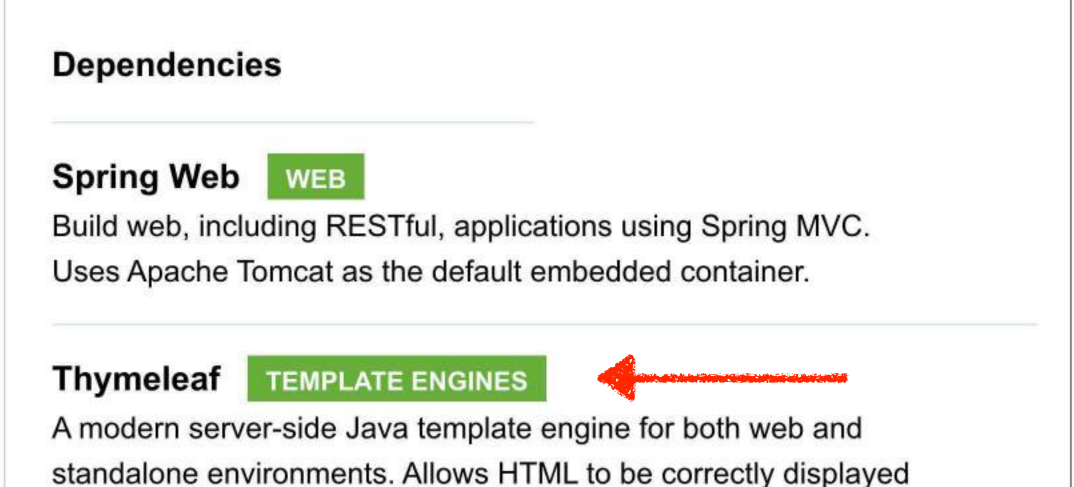


# Step 1: Add Thymeleaf to Maven pom file

```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-thymeleaf</artifactId>
  </dependency>
```

Based on this,

Spring Boot will auto configure to use Thymeleaf templates



in browsers and as static prototypes.



# Step 2: Develop Spring MVC Controller

File: DemoController.java

```
@Controller
public class DemoController {

    @GetMapping("/")
    public String sayHello(Model theModel) {

        theModel.addAttribute("theDate", new java.util.Date());

        return "helloworld";
    }
}
```

src/main/resources/templates/helloworld.html



### Where to place Thymeleaf template?

- In Spring Boot, your Thymeleaf template files go in
  - src/main/resources/templates

• For web apps, Thymeleaf templates have a .html extension



# Step 3: Create Thymeleaf template

```
File: DemoController.java
Thymeleaf accesses "theDate"
                                                    @Controller
                                                    public class DemoController {
             from the
       Spring MVC Model
                                                       @GetMapping("/")
                                                      public String sayHello(Model theModel) {
 File: src/main/resources/templates/helloworld.html
                                                                    Attribute("theDate", new java.util.Date());
                                                  To use Thymeleaf
                                                    expressions
                                                                     world
  <!DOCTYPE HTML>
  <html xmlns:th="http://www.thymeleaf.org">
  <head> ... </head>
  <body>
     </body>
  </html>
        Thymeleaf
                                   Time on the server is Sun Jan 06 17:00:40
       expression
```



### Step 3: Create Thymeleaf template

# Thymeleaf accesses "theDate" from the Spring MVC Model

File: src/main/resources/templates/helloworld.html

```
<!DOCTYPE HTML>
<html xmlns:th="http://www.thymeleaf.org">
<head> ... </head>

<body>

</body>
</html>
```

Thymeleaf expression

Time on the server is Sun Jan 06 17:00:40

File: DemoController.java

public class DemoController {

return "helloworld";

public String sayHello(Model theModel) {

theModel.addAttribute("theDate", new java.util.Date());

@GetMapping("/")

@Controller



#### Additional Features

- Looping and conditionals
- CSS and JavaScript integration
- Template layouts and fragments

www.thymeleaf.org

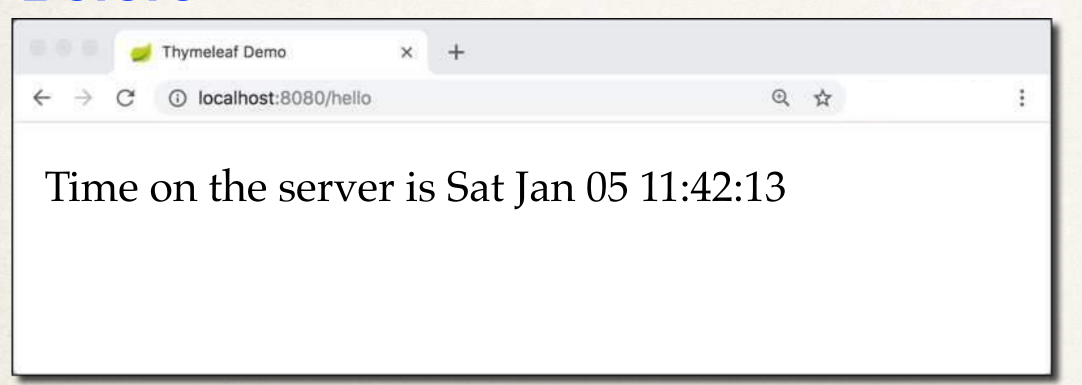


# CSS and Thymeleaf

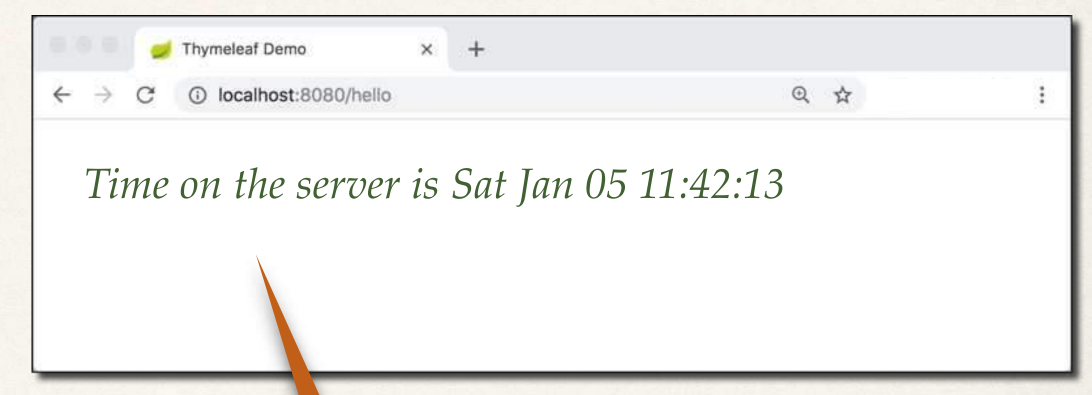


# Let's Apply CSS Styles to our Page

#### **Before**



#### **After**



font-style: italic;
color: green;



# Using CSS with Thymleaf Templates

- You have the option of using
  - Local CSS files as part of your project
  - Referencing remote CSS files

• We'll cover both options in this video



#### Development Process

1. Create CSS file



2. Reference CSS in Thymeleaf template

3. Apply CSS style



#### Step 1: Create CSS file

- Spring Boot will look for static resources in the directory
  - src/main/resources/static

```
src/main/resources

static
css
demo.css
```

Can be any sub-directory name

You can create your own custom sub-directories static/css static/images static/js etc...

```
File: demo.css
```

```
.funny {
  font-style: italic;
  color: green;
}
```



# Step 2: Reference CSS in Thymeleaf template

```
@ symbol
File: helloworld.html
                                         Reference context path of your application
<head>
                                                        (app root)
  <title>Thymeleaf Demo</title>
  <!-- reference CSS file -->
  <link rel="stylesheet" th:href="@{/css/demo.css}" />
</head>
                                    src/main/resdurces
                                        static
                                            CSS
                                                demo.css
```



# Step 3: Apply CSS

```
File: demo.css
File: helloworld.html
                                                               .funny {
                                                                font-style: italic;
<head>
  <title>Thymeleaf Demo</title>
                                                                color: green;
  <!-- reference CSS file -->
  <link rel="stylesheet" th:href="@{/css/demo.css}" />
</head>
<body>
  </body>
                                                 Thymeleaf Demo
                                                 ① localhost:8080/helio
                                                                           ① 公
                                             Time on the server is Sat Jan 05 11:42:13
```



#### Other search directories

Spring Boot will search following directories for static resources:

/src/main/resources

- 1. /META-INF/resources
- 2. /resources
- 3. /static
- 4. /public

Search order: top-down



### 3rd Party CSS Libraries - Bootstrap

- Local Installation
- Download Bootstrap file(s) and add to /static/css directory



### 3rd Party CSS Libraries - Bootstrap

Remote Files

```
<head>
... ...

<!-- reference CSS file -->
    link rel="stylesheet"
        href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css" />
... ...
</head>
```





# Spring MVC Behind the Scenes



# Components of a Spring MVC Application

A set of web pages to layout UI components



• A collection of Spring beans (controllers, services, etc...)

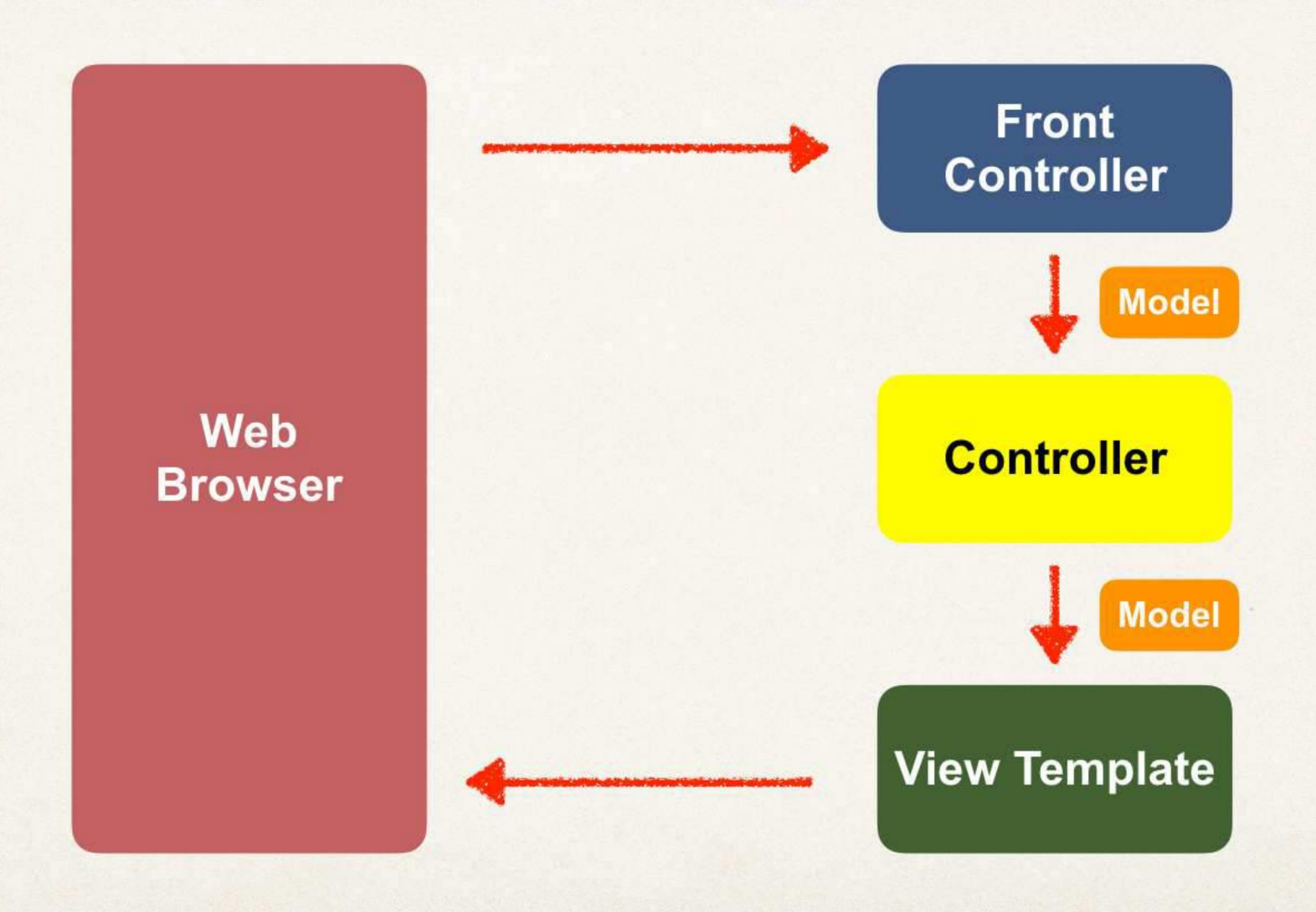


• Spring configuration (XML, Annotations or Java)





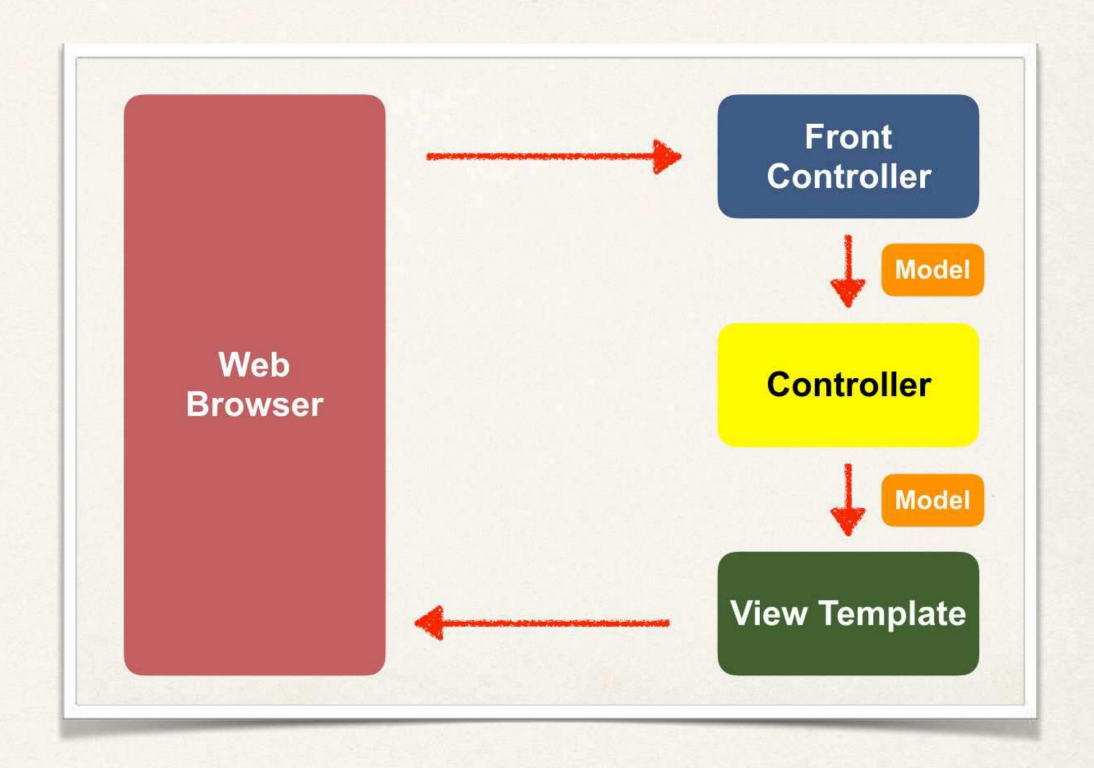
#### How Spring MVC Works Behind the Scenes





### Spring MVC Front Controller

- Front controller known as DispatcherServlet
  - Part of the Spring Framework
  - Already developed by Spring Dev Team
- You will create
  - Model objects (orange)
  - View templates (dark green)
  - Controller classes (yellow)



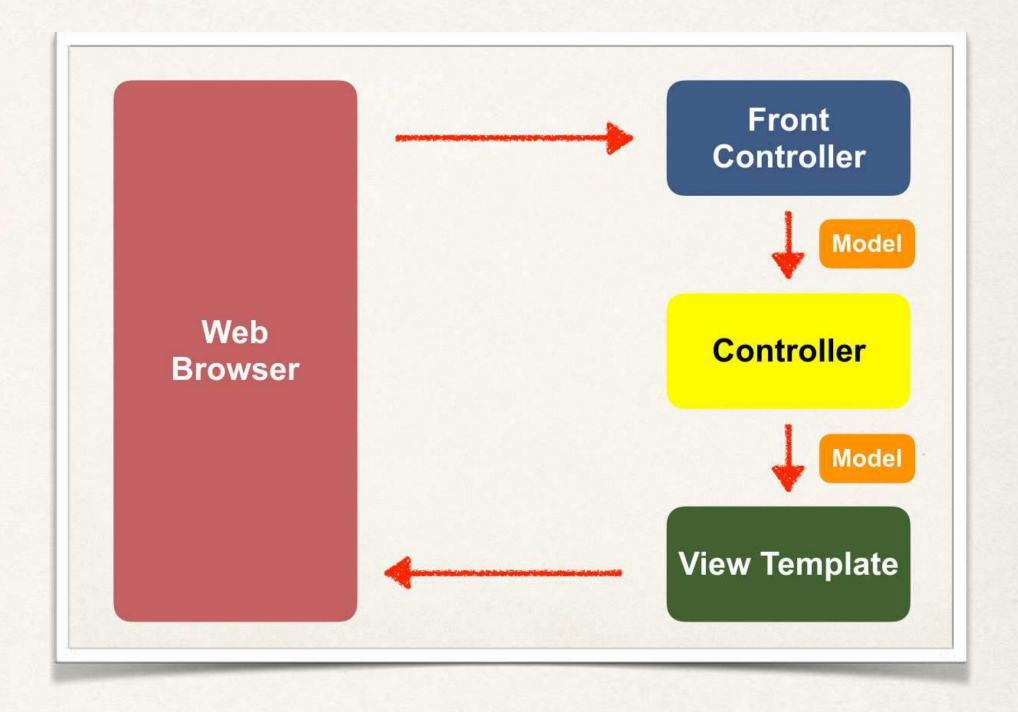


#### Controller

Code created by developer

- Contains your business logic
  - Handle the request
  - Store/retrieve data (db, web service...)
  - Place data in model

Send to appropriate view template



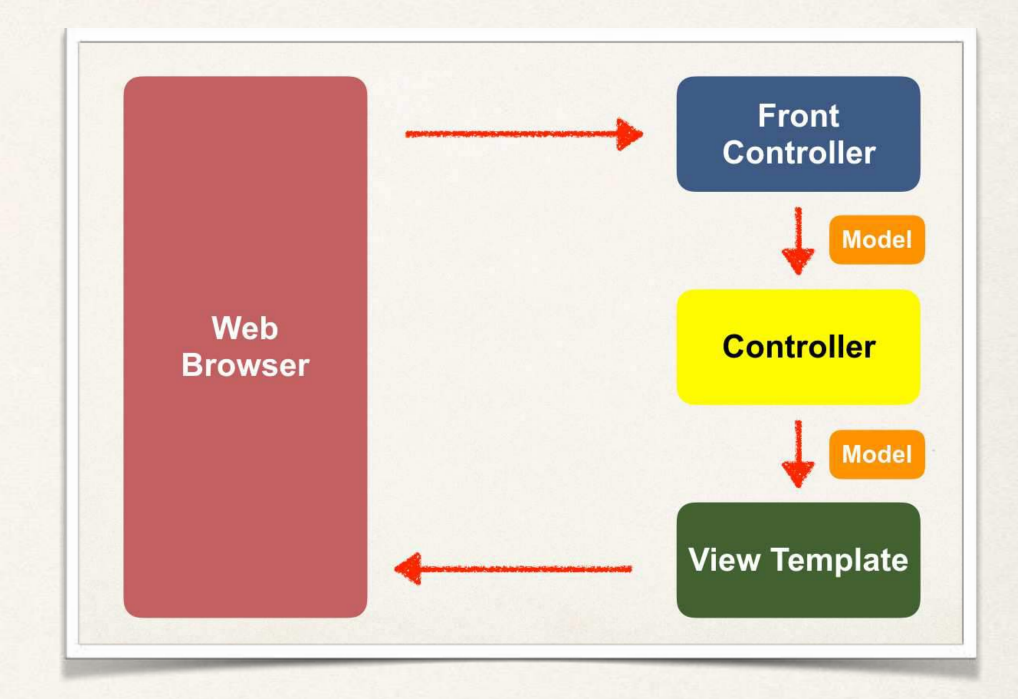


#### Model

Model: contains your data

- Store/retrieve data via backend systems
  - database, web service, etc...
  - Use a Spring bean if you like

- Place your data in the model
  - Data can be any Java object/collection



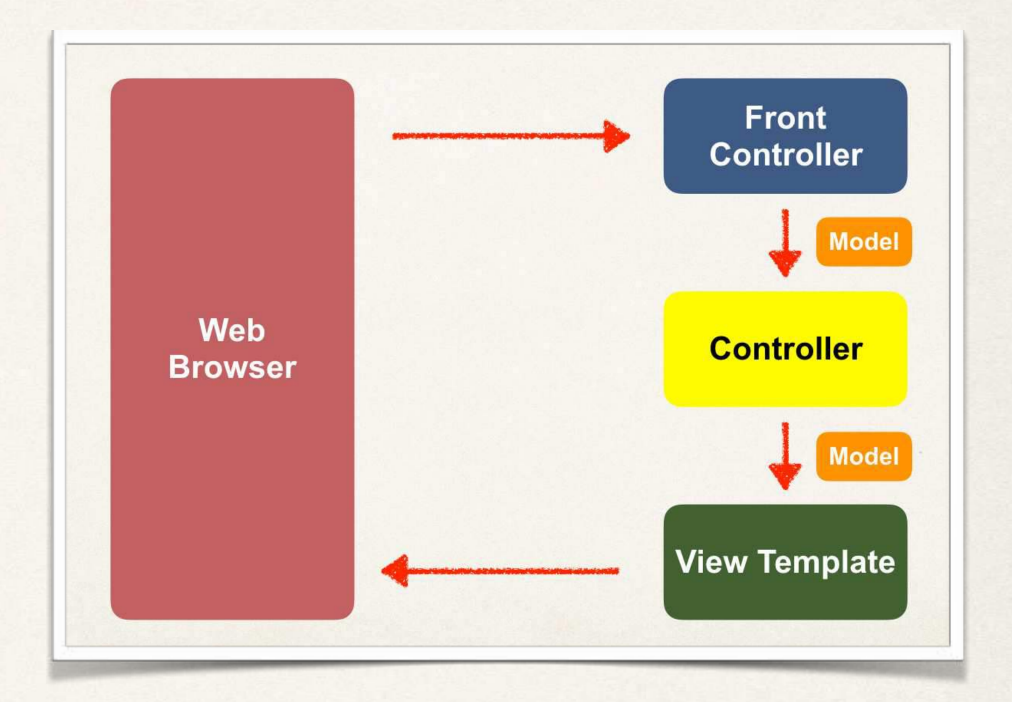


### View Template

- Spring MVC is flexible
  - Supports many view templates

• Recommended: Thymeleaf

- Developer creates a page
  - Displays data





# View Template (more)

- Other view templates supported
  - Groovy, Velocity, Freemarker, etc...

• For details, see:

www.luv2code.com/spring-mvc-views





#### Reading Form Data with Spring MVC



#### High Level View

#### helloworld-form.html

What's your name?

Submit Query



Hello World of Spring!

Student name: John Doe



#### Application Flow





#### Application Flow







#### Controller Class

```
@ Controller
public class HelloWorldController {
 // need a controller method to show the initial HTML form
  @RequestMapping("/showForm")
  public String showForm() {
   return "helloworld-form";
 // need a controller method to process the HTML form
  @RequestMapping("/processForm")
  public String processForm() {
   return "helloworld";
```



#### Development Process

#### 1. Create Controller class

#### 2. Show HTML form

- a. Create controller method to show HTML Form
- b. Create View Page for HTML form

#### 3. Process HTML Form

- a. Create controller method to process HTML Form
- b. Develop View Page for Confirmation



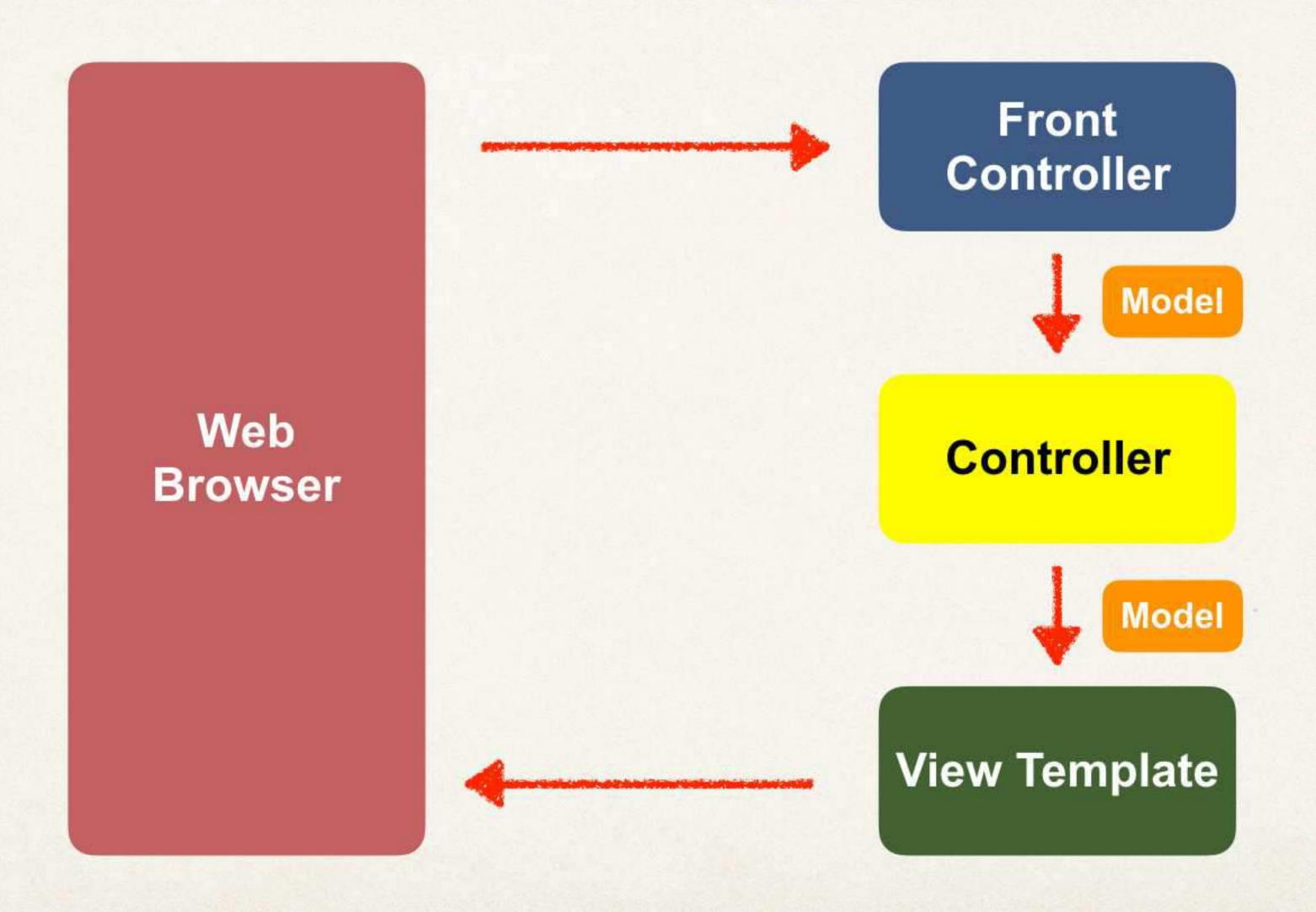




#### Adding Data to Spring Model



### Focus on the Model

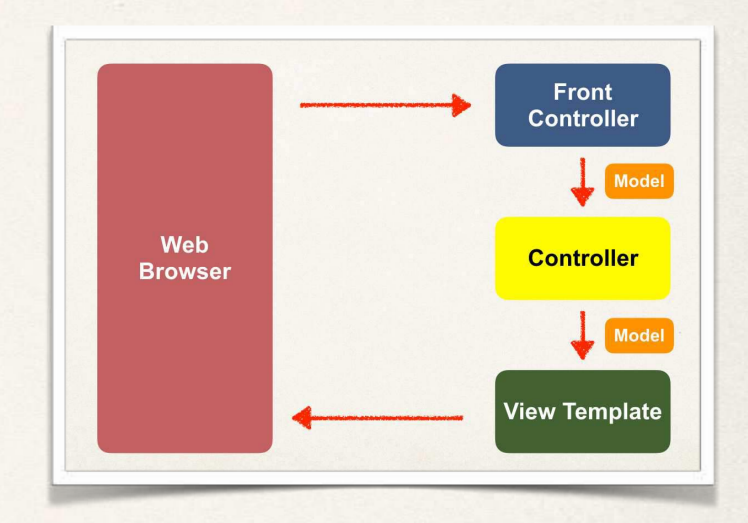




#### Spring Model

• The Model is a container for your application data

- In your Controller
  - You can put anything in the model
  - strings, objects, info from database, etc...



Your View page can access data from the model



#### Code Example

• We want to create a new method to process form data

• Read the form data: student's name

Convert the name to upper case

Add the uppercase version to the model

#### Passing Model to your Controller

```
@RequestMapping("/processFormVersionTwo")
public String letsShoutDude(HttpServletRequest request, Model model) {
 // read the request parameter from the HTML form
  String theName = request.getParameter("studentName");
 // convert the data to all caps
 theName = theName.toUpperCase();
 // create the message
  String result = "Yo! " + theName;
 // add message to the model
  model.addAttribute("message", result);
  return "helloworld";
```



### View Template - Thymeleaf

...

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

</body></html>



#### Adding more data to your Model

```
// get the data
String result = ...
List<Student> theStudentList = ...
ShoppingCart theShoppingCart = ...
// add data to the model
model.addAttribute("message", result);
model.addAttribute("students", theStudentList);
model.addAttribute("shoppingCart", theShoppingCart);
```





# Reading HTML Form Data with @RequestParam Annotation



#### Code Example

• We want to create a new method to process form data

• Read the form data: student's name

Convert the name to upper case

Add the uppercase version to the model

#### Instead of using HttpServletRequest

```
@RequestMapping("/processFormVersionTwo")
public String letsShoutDude(HttpServletRequest request, Model model) {
    // read the request parameter from the HTML form
    String theName = request.getParameter("studentName");
    ...
}
```



#### Bind variable using @RequestParam Annotation

```
@RequestMapping("/processFormVersionTwo")
public String letsShoutDude(
      @RequestParam("studentName") String theName,
     Model model) {
 // now we can use the variable: the Name
```

#### Behind the scenes:

Spring will read param from request: studentName

Bind it to the variable: the Name

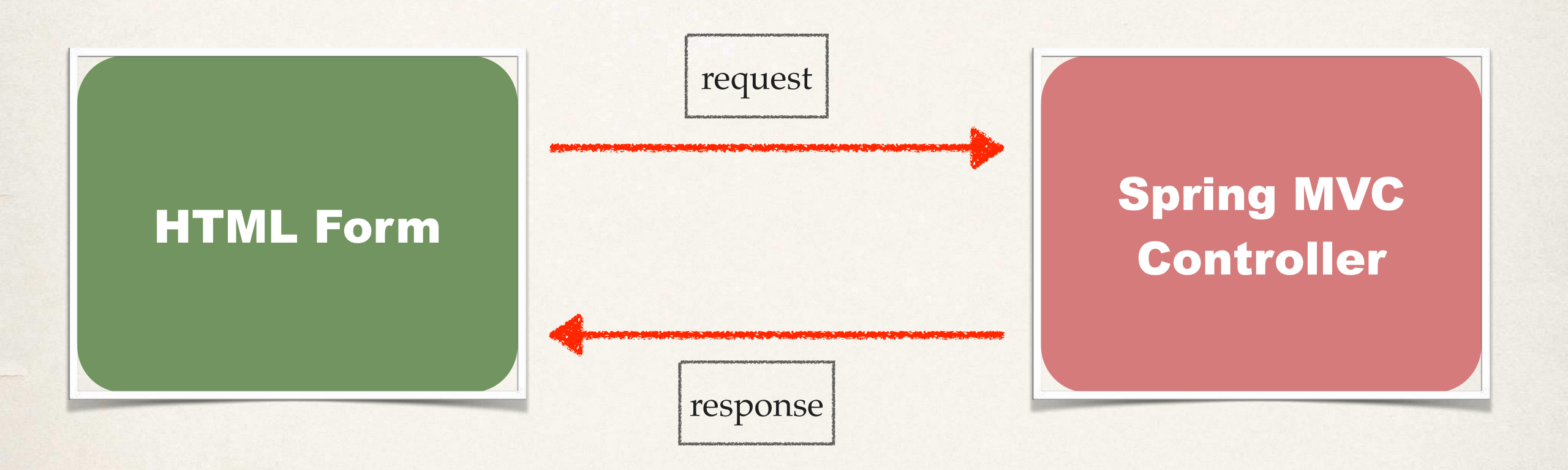




# @GetMapping and @PostMapping



### HTTP Request / Response





# Most Commonly Used HTTP Methods

Method	Description
GET	Requests data from given resource
POST	Submits data to given resource
others	



### Sending Data with GET method

```
<form th:action="@{/processForm}"method="GET"...>
----
</form>
```

- Form data is added to end of URL as name/value pairs
  - theUrl?field1=value1&field2=value2...



### Handling Form Submission

```
@RequestMapping("/processForm")
public String processForm(...) {
    ...
}
```

- This mapping handles ALL HTTP methods
  - GET, POST, etc ...



### Constrain the Request Mapping - GET

```
@RequestMapping(path="/processForm", method=RequestMethod.GET)
public String processForm(...) {
    ...
}
```

- This mapping ONLY handles GET method
- Any other HTTP REQUEST method will get rejected



#### Annotation Short-Cut

```
@GetMapping("/processForm")
public String processForm(...) {
...
}
```

- @GetMapping: this mapping ONLY handles GET method
- Any other HTTP REQUEST method will get rejected

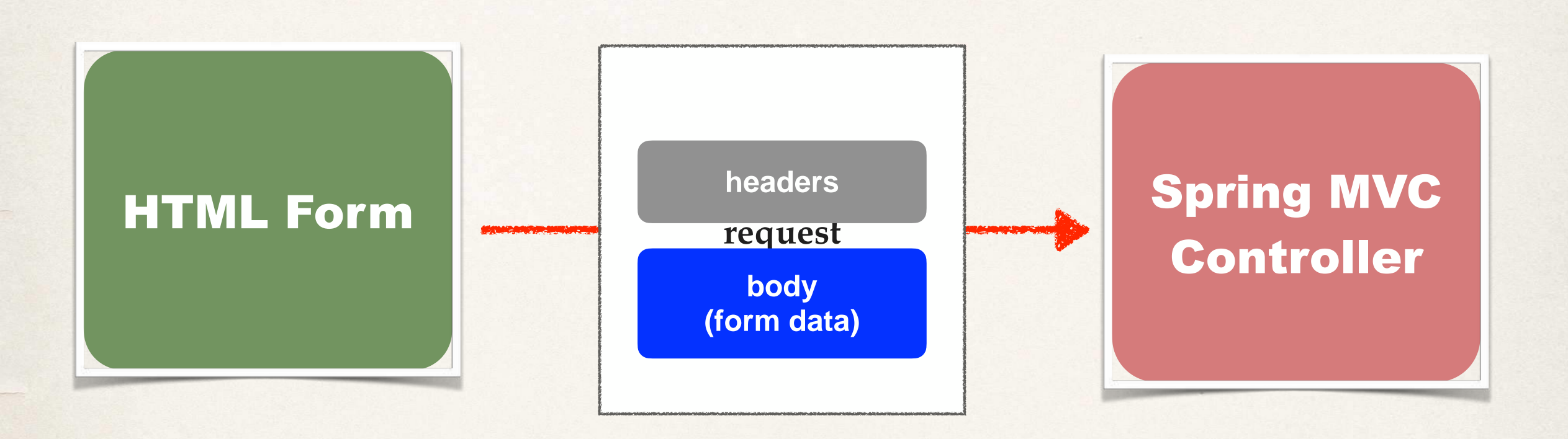


### Sending Data with POST method

• Form data is passed in the body of HTTP request message



### Sending Data with POST method





### Constrain the Request Mapping - POST

```
@RequestMapping(path="/processForm", method=RequestMethod.POST)
public String processForm(...) {
    ...
}
```

- This mapping ONLY handles POST method
- Any other HTTP REQUEST method will get rejected



#### Annotation Short-Cut

```
@PostMapping("/processForm")
public String processForm(...) {
    ...
}
```

- @PostMapping: This mapping ONLY handles POST method
- Any other HTTP REQUEST method will get rejected



#### Well... which one???

#### GET

- Good for debugging
- Bookmark or email URL
- Limitations on data length

#### POST

- Can't bookmark or email URL
- No limitations on data length
- Can also send binary data



### Spring MVC Form Tag - Text Field



#### Review HTML Forms

• HTML Forms are used to get input from the user

Sign In  Email Address:	
Password:	
□ Remember me	



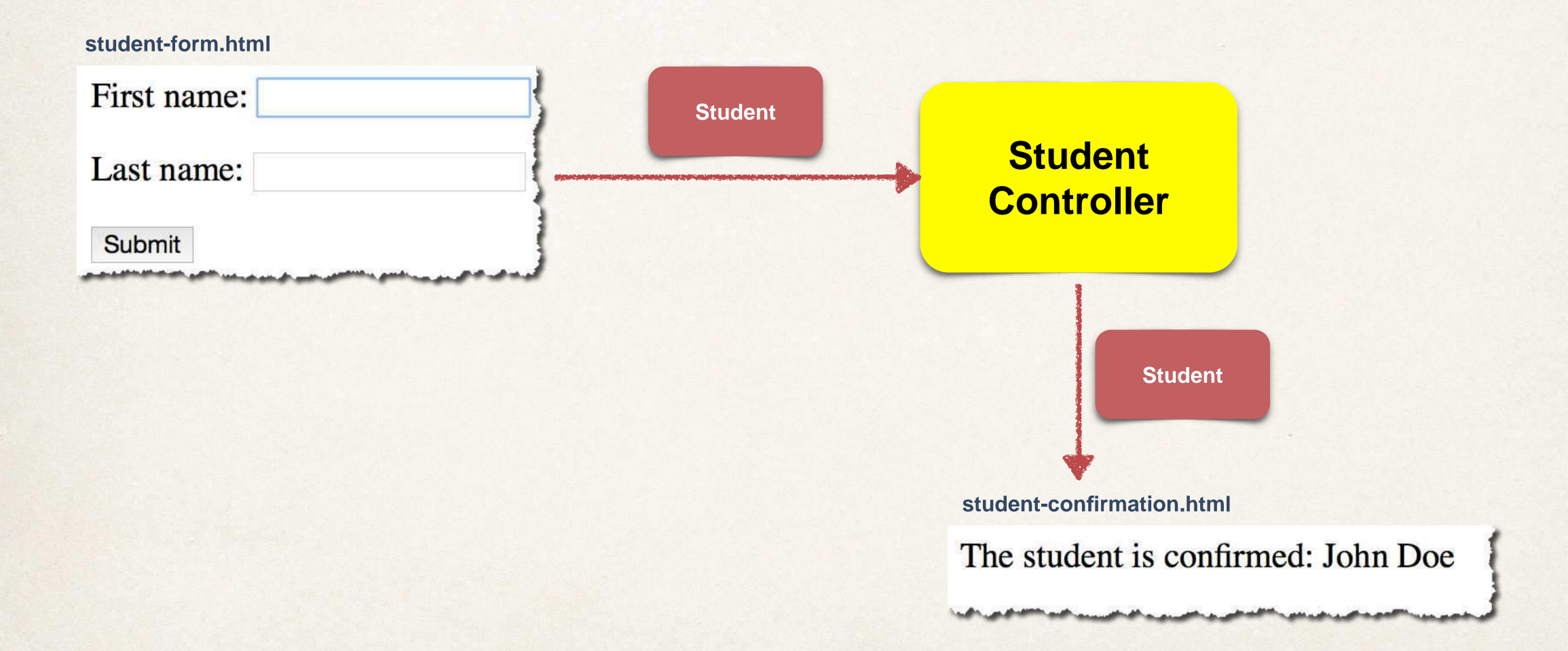
### Data Binding

Spring MVC forms can make use of data binding

Automatically setting / retrieving data from a Java object / bean



### Big Picture





# Showing Form

In your Spring Controller

· Before you show the form, you must add a model attribute

• This is a bean that will hold form data for the data binding



#### Show Form - Add Model Attribute

Code snippet from Controller

```
@GetMapping("/showStudentForm")
public String showForm(Model theModel) {
    theModel.addAttribute("student", new Student());
    return "student-form";
}
```



#### Setting up HTML Form - Data Binding

Name of model attribute

```
<form th:action="${/processStudentForm}" th:object="${student}" method="POST">
 First name: <input type="text" th:field="*{firstName}"/>
                                                      @GetMapping("/showStudentForm")
  <br><br><
                                                      public String showForm(Model theModel) {
                                                        theModel.addAttribute("student", new Student());
 Last name: <input type="text" th:field="*{lastl
                                                        return "student-form";
  <br><br><
 <input type="submit" value="Submit" />
</form>
```



### Setting up HTML Form - Data Binding

```
<form th:action="${/processStudentForm}" th:object="${student}" method="POST">
 First name: <input type="text" th:field="*{firstName}"/>
  <br><br><
                    *{ ... } is shortcut syntax for: ${student.firstName}
                                                                     First name:
 Last name: <input type="text" th:field="*{lastName}"/>
                                                                     Last name:
                                                                      Submit
  <br><br><
                 *{ ... } is shortcut syntax for: ${student.lastName}
 <input type="submit" value="Submit" />
</form>
```



#### When Form is Loaded ... fields are populated

```
<form th:action="${/processStudentForm}" th:object="${student}" method="POST">
 First name: <input type="text" th:field="*{firstName}"/>
                                                                   When form is loaded,
                                                                Spring MVC will read student
  <br><br><
                                                                      from the model,
 Last name: <input type="text" th:field="*{lastName}"/>
                                                                          then call:
  <br/><br>>
                                                                  student.getFirstName()
  <input type="submit" value="Submit" />
                                                                  student.getLastName()
</form>
```



#### When Form is submitted ... calls setter methods

```
<form th:action="${/processStudentForm}" th:object="${student}" method="POST">
 First name: <input type="text" th:field="*{firstName}"/>
                                                                  When form is submitted,
                                                                       Spring MVC will
  <br><br><
                                                               create a new Student instance
 Last name: <input type="text" th:field="*{lastName}"/>
                                                                    and add to the model,
                                                                           then call:
  <br><br><
  <input type="submit" value="Submit" />
                                                                  student.set<u>FirstName(...)</u>
</form>
                                                                 student.set<u>LastName(...)</u>
```



### Handling Form Submission in the Controller

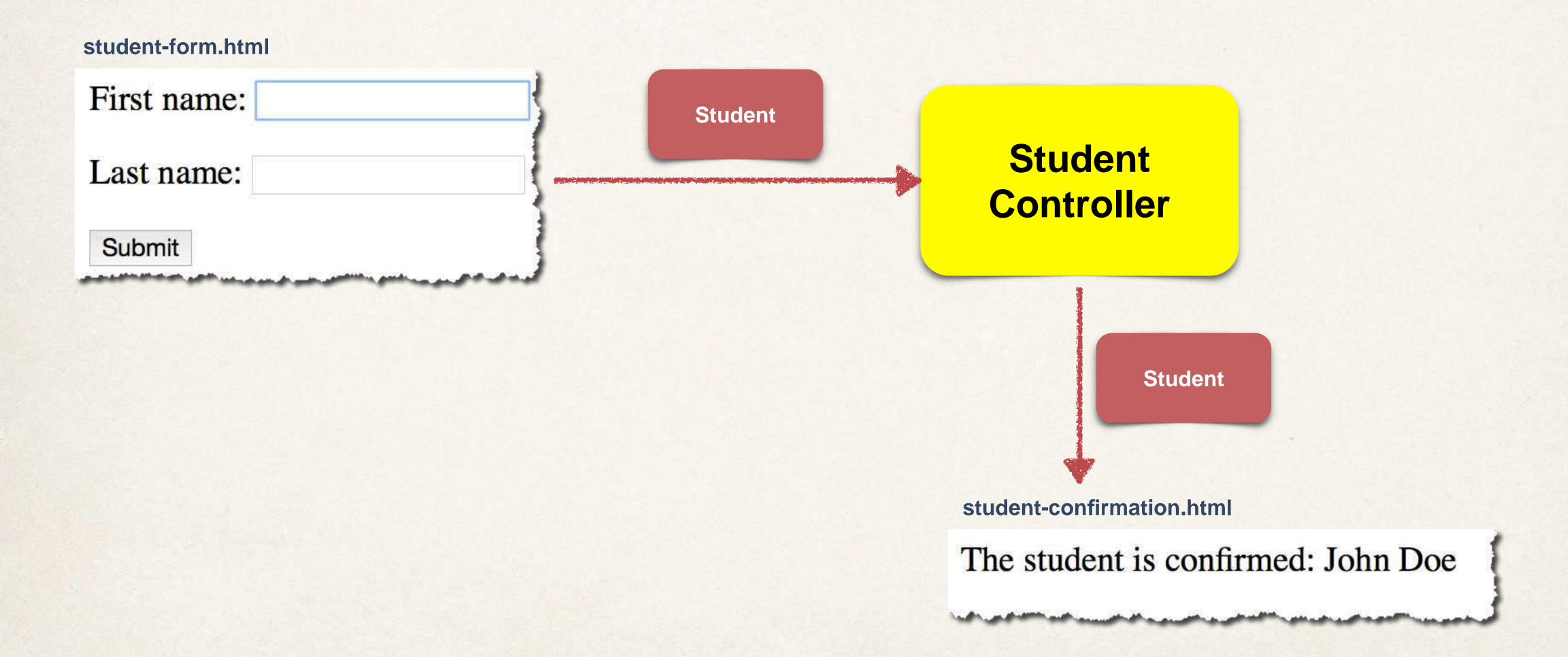
Code snippet from Controller



### Confirmation page



### Pulling It All Together





#### Development Process

1. Create Student class



3. Create HTML form

4. Create form processing code

5. Create confirmation page







#### Spring MVC Form - Drop Down List



#### Review of HTML < select > Tag



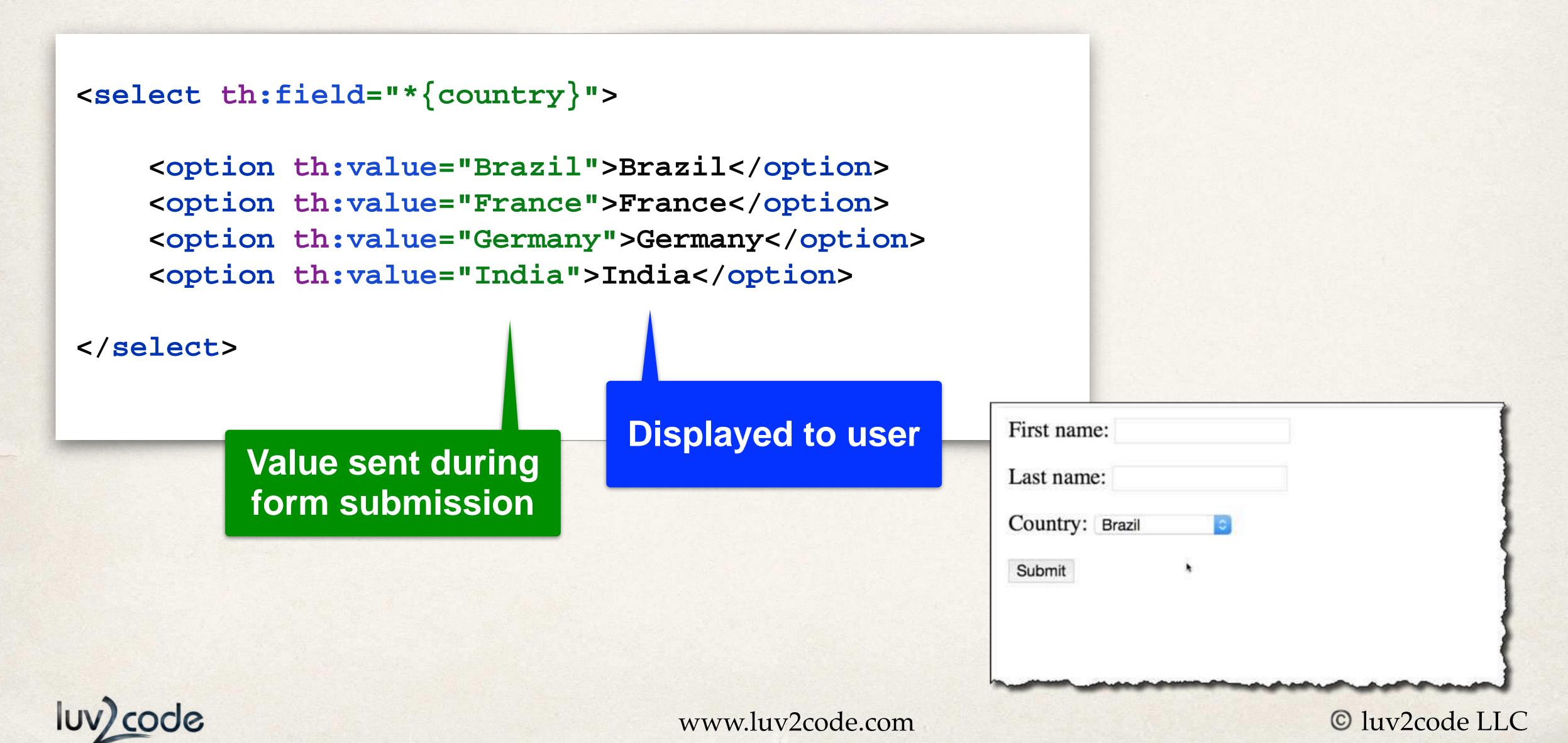


Value sent during

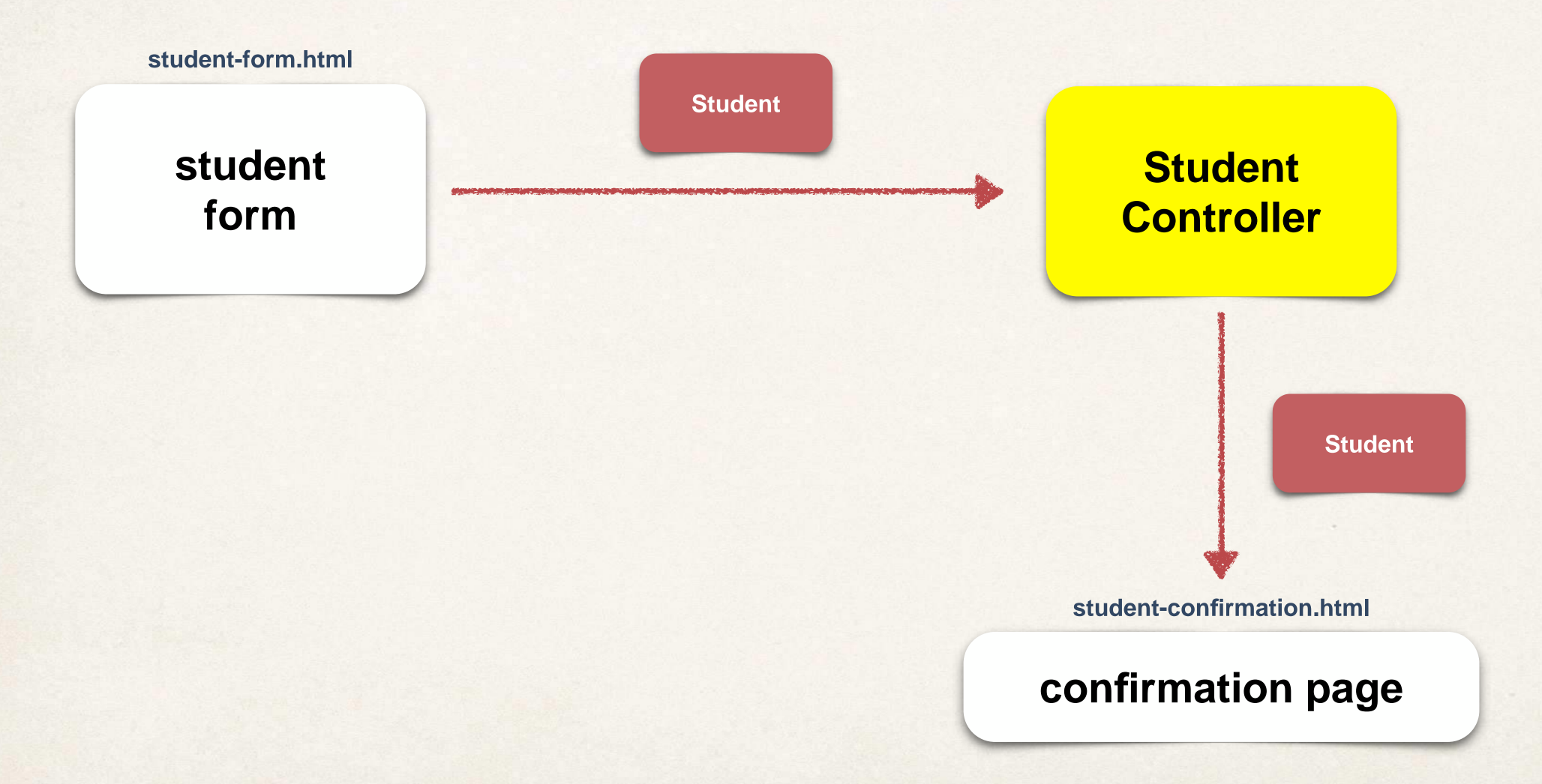
form submission

luv) code

### Thymeleaf and <select> tag



### Pulling It All Together





#### Development Process

1. Update HTML form



2. Update Student class - add getter/setter for new property

3. Update confirmation page





#### Spring MVC Form - Radio Buttons



#### Radio Buttons

Student Registration Form	
First name:	
Last name:	
Country: Brazil	
Favorite Programming Language: OGo OJava OPython	
Submit	



#### Code Example

Student Registration Form
First name:
Last name:
Country: Brazil
Favorite Programming Language: OGo Java OPython
Submit

#### Favorite Programming Language:

```
<input type="radio" th:field="*{favoriteLanguage}" th:value="Go">Go</input>
<input type="radio" th:field="*{favoriteLanguage}" th:value="Java">Java</input>
<input type="radio" th:field="*{favoriteLanguage}" th:value="Python">Python</input>
```

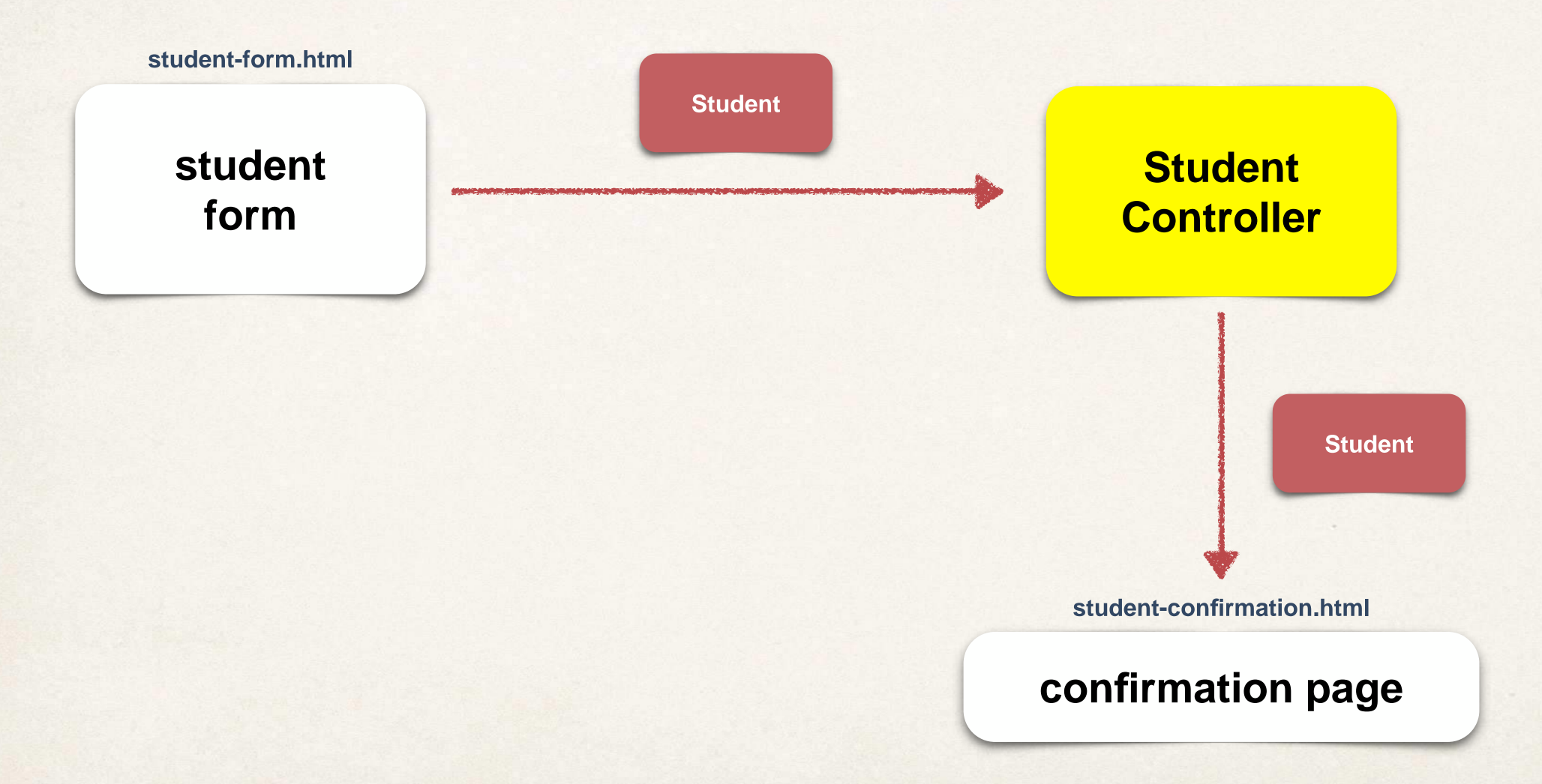
Binding to property on Student object

Value sent during form submission

Displayed to user



### Pulling It All Together





#### Development Process

1. Update HTML form



2. Update Student class - add getter/setter for new property

3. Update confirmation page





#### Spring MVC Forms - Check Box



#### Check Box - Pick Your Favorite Operating Systems

Favorite Operating Systems:   Linux   macOS   Microsoft Win	ndows
Submit	



#### Code Example

```
Favorite Operating Systems: 

Linux 

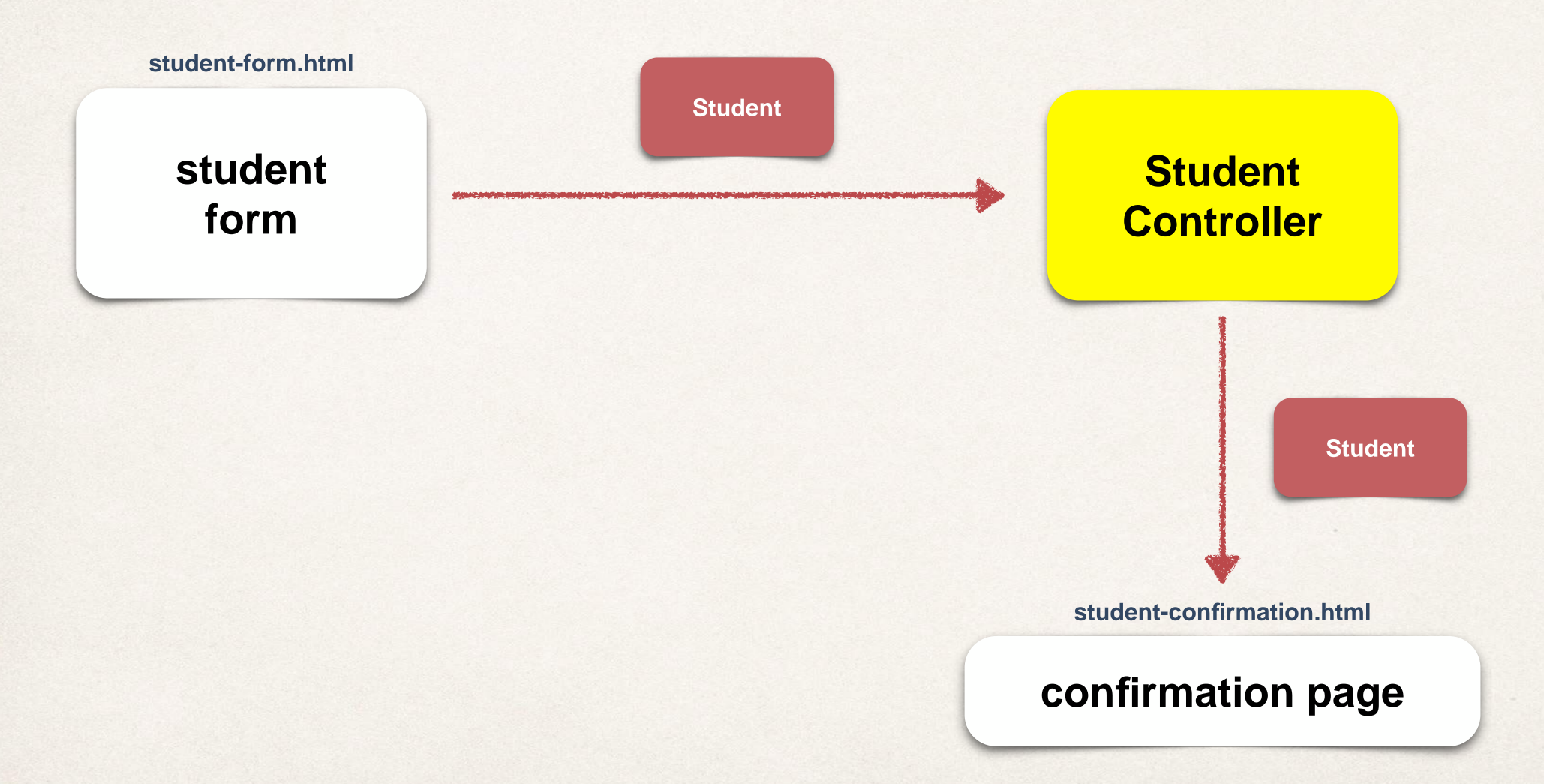
macOS 

Microsoft Windows

Submit
```



### Pulling It All Together





#### Development Process

1. Update HTML form



2. Update Student class - add getter/setter for new property

3. Update confirmation page





#### Spring MVC Form Validation



#### The Need for Validation

Check the user input form for

required fields

valid numbers in a range

valid format (postal code)

custom business rule



#### Java's Standard Bean Validation API

- Java has a standard Bean Validation API
- Defines a metadata model and API for entity validation
- Spring Boot and Thymeleaf also support the Bean Validation API

http://www.beanvalidation.org



#### Bean Validation Features

Validation Feature		
required		
validate length		
validate numbers		
validate with regular expressions		
custom validation		



#### Validation Annotations

Annotaation	Description
@NotNull	Checks that the annotated value is not null
@Min	Must be a number >= value
@Max	Must be a number <= value
@Size	Size must match the given size
@Pattern	Must match a regular expression pattern
@Future / @Past	Date must be in future or past of given date
others	



#### Our Road Map

- 1. set up our development environment
- 2. required field
- 3. validate number range: min, max
- 4. validate using regular expression (regexp)
- 5. custom validation





# Spring MVC Form Validation Required Fields

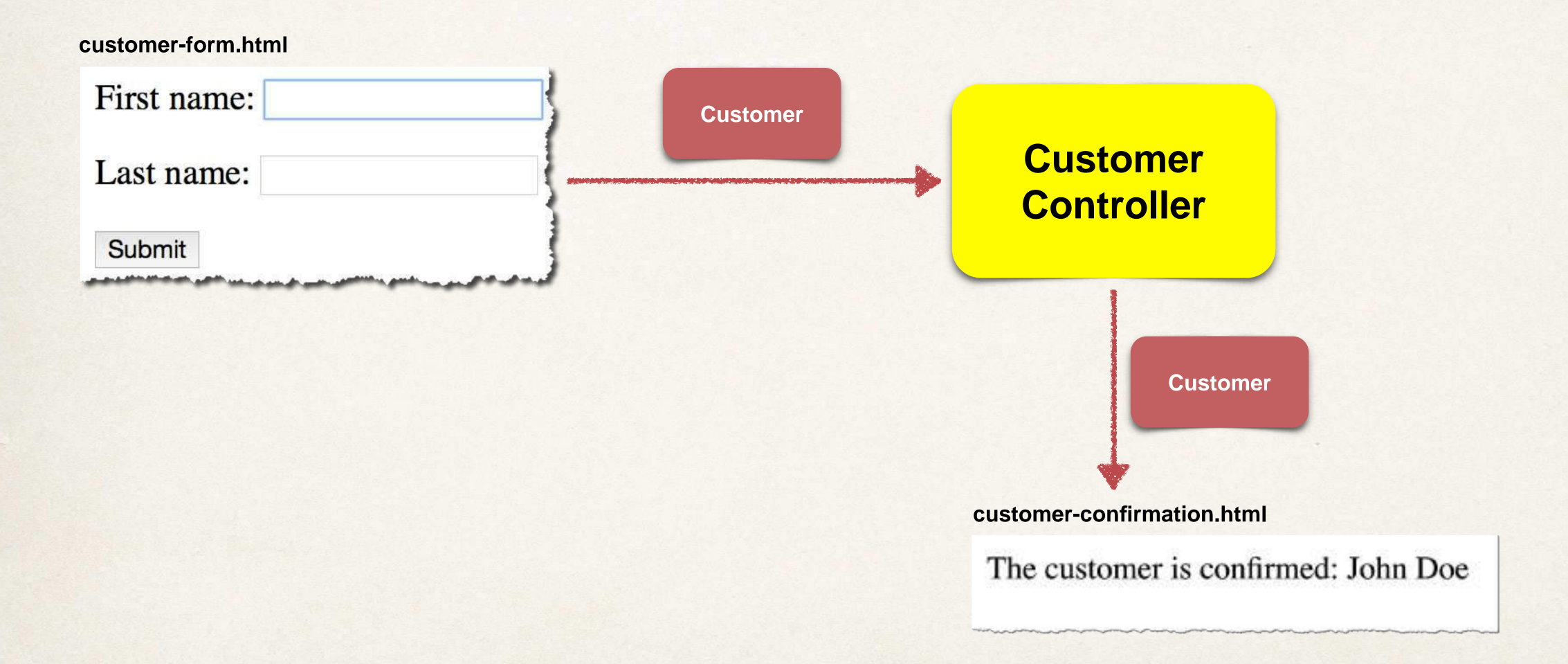


## Required Fields

Fill out the form. Asterisk (*) means required.	Fill out the form. Asterisk (*) means required.
First name:	First name:
Last name (*):	Last name (*):  is required
Submit	Submit



### Pulling It All Together





#### Development Process

1. Create Customer class and add validation rules



3. Develop HTML form and add validation support

4. Perform validation in the Controller class

5. Create confirmation page





#### Step 1: Create Customer class and add validation rules

```
File: Customer.java
import jakarta.validation.constraints.NotNull;
import jakarta.validation.constraints.Size;
public class Customer {
    private String firstName;
     @NotNull(message = "is required")
                                                           Validation rules
     @Size(min=1, message = "is required")
     private String lastName = "";
     // getter/setter methods ...
```



#### Step 2: Add Controller code to show HTML form

# import org.springframework.stereotype.Controller; import org.springframework.web.bind.annotation.GetMapping; import org.springframework.ui.Model; @Controller public class CustomerController { @GetMapping("/") public String showForm(Model theModel) { theModel.addAttribute("customer", new Customer()); return "customer-form"; } value



#### Step 3: Develop HTML form and add validation support

Where to submit form data **Model attribute name** File: customer-form.html <form th:action="@{/processForm}" th:object="\${customer}" method="POST"> First name: <input type="text" th:field="\*{firstName}" /> **Property name from Customer class** <br><br>> **Property name from** Last name (\*): <input type="text" th:field="\*{lastName}" /> **Customer class** <!-- Show error message (if present) --> <span th:if="\${#fields.hasErrors('lastName')}"</pre> First name: th:errors="\*{lastName}" class="error"></span> is required Last name (\*): <br><br>> Submit <input type="submit" value="Submit" /> </form>



#### Step 4: Perform validation in Controller class

File: CustomerController.java **Model attribute name** @PostMapping("/processForm") public String processForm( @Valid @ModelAttribute("customer") Customer theCustomer, BindingResult theBindingResult) { if (theBindingResult.hasErrors()) { return "customer-form"; customer-form.html First name: else Customer Last name: Controller return "customer-confirmation"; ACCOUNT OF MANAGEMENT OF THE PARTY OF The customer is confirmed: John Doe



Tell Spring MVC to

perform validation

The results of

validation

#### Step 5: Create confirmation page

#### File: customer-confirmation.html

```
<!DOCTYPE html>
<html xmlns:th="http://www.thymeleaf.org">
<body>
The customer is confirmed: <span th:text="${customer.firstName + ' ' + customer.lastName}" />
</body>
</html>
```





# Spring MVC Validation @InitBinder



#### White Space

- Our previous example had a problem with white space
  - Last name field with all whitespace passed ... YIKES!
  - Should have failed!

• We need to trim whitespace from input fields



#### @InitBinder



@InitBinder annotation works as a pre-processor

• It will pre-process each web request to our controller

Method annotated with @InitBinder is executed

#### @InitBinder

- We will use this to trim Strings
  - Remove leading and trailing white space

• If String only has white spaces ... trim it to null

• Will resolve our validation problem ... whew :-)



#### Register Custom Editor in Controller

CustomerController.java

```
@InitBinder
public void initBinder(WebDataBinder dataBinder) {
    StringTrimmerEditor stringTrimmerEditor = new StringTrimmerEditor(true);
    dataBinder.registerCustomEditor(String.class, stringTrimmerEditor);
}
...
```





# Spring MVC Validation Number Range: @Min and @Max



## Validate a Number Range

• Add a new input field on our form for: Free Passes

• User can only enter a range: 0 to 10

Fill out the form. Asterisk (	*) means required.
First name: Bob	
Last name (*): With	
Free passes: 5	
Submit	



Step-By-Step

1. Add validation rule to Customer class

2. Display error messages on HTML form

3. Perform validation in the Controller class

4. Update confirmation page



### Step 1: Add validation rule to Customer class

```
import jakarta.validation.constraints.Min;
import jakarta.validation.constraints.Max;
public class Customer {
 @Min(value=0, message="must be greater than or equal to zero")
 @Max(value=10, message="must be less than or equal to 10")
 private int freePasses;
 // getter/setter methods
```



Step-By-Step

1. Add validation rule to Customer class

2. Display error messages on HTML form

3. Perform validation in the Controller class

4. Update confirmation page





# Spring MVC Validation Regular Expressions



## Regular Expressions



- A sequence of characters that define a search pattern
  - This pattern is used to find or match strings

- Regular Expressions is like its own language (advanced topic)
  - I will assume you already know about regular expressions

- If not, then plenty of free tutorials available
  - https://docs.oracle.com/javase/tutorial/essential/regex/



### Validate a Postal Code

- Add a new input field on our form for: Postal Code
- User can only enter 5 chars / digits
- Apply Regular Expression

Fill out the form. Asterisk (*) means required.
First name:
Last name (*):
Free passes: 0
Postal Code:
Submit



1. Add validation rule to Customer class



3. Update confirmation page





## Step 1: Add validation rule to Customer class

Advanced

```
import jakarta.validation.constraints.Pattern;
public class Customer {
    @Pattern(regexp="^[a-zA-Z0-9]{5}", message="only 5 chars/digits")
    private String postalCode;

// getter/setter methods
}
```



# Spring MVC Validation Make an Integer Field Required



# Spring MVC Validation Handle String Input for Integer Fields



- 1. Create custom error message
  - src/resources/messages.properties





## Spring MVC Validation Custom Validation



### Custom Validation Demo

Last name:  Course Code:  Submit		
Submit		



### Custom Validation

- Perform custom validation based on your business rules
  - \* Our example: Course Code must start with "LUV"

Spring MVC calls our custom validation

Custom validation returns boolean value for pass/fail (true/false)

### Create a custom Java Annotation ... from scratch

- Advanced
- \* So far, we've used predefined validation rules: @Min, @Max, ...
- \* For custom validation ... we will create a Custom Java Annotation
  - \* @CourseCode

@CourseCode(value="LUV", message="must start with LUV") private String courseCode;



1. Create custom validation rule



3. Display error messages on HTML form

4. Update confirmation page





## Development Process - Drill Down

- 1. Create custom validation rule
  - a. Create @CourseCode annotation
  - b. Create CourseCodeConstraintValidator





Usage Example

@CourseCode(value="LUV", message="must start with LUV") private String courseCode;





```
@Constraint(validatedBy = CourseCodeConstraintValidator.class)
@Target( { ElementType.METHOD, ElementType.FIELD } )
@Retention(RetentionPolicy.RUNTIME)
public @interfaceCourseCode {
```

```
..
```





```
@Constraint(validatedBy = CourseCodeConstraintValidator.class)
@Target( { ElementType.METHOD, ElementType.FIELD } )
@Retention(RetentionPolicy.RUNTIME)
public @interface CourseCode {

// define default course code
   public String value() default "LUV";
```

}





```
@Constraint(validatedBy = CourseCodeConstraintValidator.class)
@Target( { ElementType. METHOD, ElementType. FIELD } )
@Retention(RetentionPolicy. RUNTIME)
public @interface CourseCode {
 // define default course code
 public String value() default "LUV";
 // define default error message
 public String message() default "must start with LUV";
```

@CourseCode(value="LUV", message="must start with LUV")
 private String courseCode;



#### Step 1b: Create CourseCodeConstraintValidator



```
import jakarta.validation.ConstraintValidator;
import jakarta.validation.ConstraintValidatorContext;
public class CourseCodeConstraintValidator
   implements ConstraintValidator<CourseCode, String> {
   private String coursePrefix;
   @Override
   public void initialize(CourseCode theCourseCode) {
      coursePrefix = theCourseCode.value();
   @Override
   public boolean is Valid (String the Code,
                    ConstraintValidatorContext theConstraintValidatorContext) {
      boolean result;
      if (theCode != null) {
         result = theCode.startsWith(coursePrefix);
      else {
         result = true;
      return result;
```

