Thymeleaf and Validation

Thymeleaf Helpers, Validators

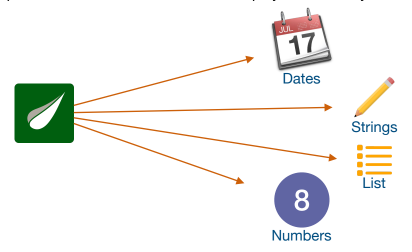
Table of Content

- 1. Thymeleaf Helpers
 - Dates
 - Strings
 - Numbers
 - Aggregates
- 2. Validations



Helpers

Objects that provide built-in functionalities that helps you enhance your view



Dates - Custom Format

```
WhiskeyController.java

@GetMapping("/home")
public String getHomePage(Model model) {
   model.addAttribute("myDate", new Date());
   return "whiskey-home";
}
```

```
whiskey-home.html

<div th:text="${#dates.format(myDate, 'yyyy-MMM-dd')}"></div>
2017-Mar-10

<div th:text="${#dates.dayOfWeekName(myDate)}"></div>
Friday
```

Dates - List Days

```
WhiskeyController.java

@GetMapping("/home")
public String getHomePage(Model model) {
    // List of dates -> 2016-1212, 2017-04-09 -> yyyy-MM-dd
    model.addAttribute("myDates", myDates);
    return "whiskey-home";
}
```

whiskey-home.html

```
<div th:text="${#dates.listDay(myDates)}"></div>
[12, 9]
```

Date - Get Current Date

```
WhiskeyController.java

@GetMapping("/home")
public String getHomePage() {
    return "whiskey-home";
}
```

whiskey-home.html

```
<div th:text="${#dates.createNow()}"></div>
```

Fri mar 10 15:54:39 EET 2017

LocalDate and Thymeleaf

```
WhiskeyController.java

@GetMapping("/home")
public String getHomePage(Model model) {
   model.addAttribute("myDate", LocalDate.now());
   return "whiskey-home";
}
```

whiskey-home.html

```
<div th:text="${#temporals.format(myDate, 'dd-MMM-yyyy')}"></div>
```

10-Mar-2017

■ To use LocalDate we need to add new dependency

Strings - is Empty

```
WhiskeyController.java

@GetMapping("/home")
public String getHomePage(Model model) {
  String whiskeyNull = null;
  model.addAttribute("whiskey", whiskeyNull);
  return "whiskey-home";
}
```

```
whiskey-home.html
```

```
<div th:text="${#strings.isEmpty(whiskey)}"></div>
```

TRUE

Strings - Substring

WhiskeyController.java

```
@GetMapping("/home")
public String getHomePage(Model model) {
   String whiskeyNull = "Jack Daniels";
   model.addAttribute("whiskey", whiskeyNull);
   return "whiskey-home";
}
```

whiskey-home.html

```
<div th:text="${#strings.substring(whiskey,0,4)}"></div>
```

Jack

Strings - Join

WhiskeyController.java

```
@GetMapping("/home")
public String getHomePage(Model model) {
    model.addAttribute("whiskeys", whiskeys);
    // Jack Daniels, Jameson
    return "whiskey-home";
}
```

whiskey-home.html

```
<div th:text="${#strings.listJoin(whiskeys,-)}"></div>
```

Jack Daniels-Jameson

Strings - Capitalize

WhiskeyController.java

```
@GetMapping("/home")
public String getHomePage(Model model) {
   String whiskey = "jameson";
   model.addAttribute("whiskey", whiskey);
   return "whiskey-home";
}
```

whiskey-home.html

```
<div th:text="${#strings.capitalize(whiskey)}"></div>
```

Jameson

Numbers - Format

```
MathController.java
```

```
@GetMapping("/home")
public String getHomePage(Model model) {
   double num = 2.71828
   model.addAttribute("num", num);
   return "home";
}
```

home.html

```
<div th:text="${#numbers.formatDecimal(num,1,2)}"></div>
```

2.71

Numbers - Sequence

```
MathController.java
```

```
@GetMapping("/home")
public String getHomePage(Model model) {
   return "home";
}
```

home.html

```
<span th:each="number: ${#numbers.sequence(0,2)}">
  <span th:text="${number}"></span>
</span>
0 1 2
```

Aggregates - Sum

MathController.java

```
@GetMapping("/home")
public String getHomePage(Model model) {
   double[] whiskeyPrices = new double[]{29.23, 21.22, 33.50};
   model.addAttribute("whiskeyPrices", whiskeyPrices);
   return "whiskey-home";
}
```

whiskey-home.html

```
<div th:text="${#aggregates.sum(whiskeyPrices)}"></div>
```

83.95

Thymeleaf in JavaScript - Sum

```
MathController.java

@GetMapping("/js")
public String getMapPage(Model model) {
   String message = "Hi JS!";
   model.addAttribute("message", message);
   return "page";
}
```

```
script.js

<script th:inline="javascript">
  let message = [[${message}]];
  </script>

83.95
```



How to Validate?

Spring Validation & Thymeleaf

Making a simple Model validation and Error rendering

```
SomeModel.java
                                                   SomeController.java
public class SomeModel {
                                                   @Controller
                                                   public class SomeController {
  @NotNull
                                                     @GetMapping("/add")
  @Size(min=3, max=10, message = "Invalid
                                                     public String getPage(Model model) {
                                                       if (!model.containsAttribute("someModel") {
name")
                                                          model.addAttribute("someModel", new SomeModel());
  private String name;
}
                                                       }
                                                       return "add";
                                                  }
```

SomeCongtroller.java

```
@PostMapping("/add")
public String add (
    @Valid @ModelAttribute("bindingModel") SomeModel bindingModel,
    BindingResult bindingResult, RedirectAttributes rAtt) {

    if (bindingResult.hasErrors()) {
        rAtt.addFlashAttribute("bindingModel", bindingModel);
        rAtt.addFlashAttribute("org.springframework.validation.BindingResult.SomeModel", bindingResult);
        return "redirect:/add";
    }

    this.someService.save(bindingModel);

    return "redirect:/home";
}
```

add.html

List All Errors

```
add.html

      th:each="err: ${#fields.errors('${someModel.*}')}" th:text="${err}">
      {Input is incorrect}
```

Custom Annotations

- You can also implement custom validation annotations
 - Sometimes it is necessary due to complex validation functionality

PresentOrFuture.java

```
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.FIELD)
@Constraint(validateBy = PresentOrFutureValidator.class)
public @interface PresentOrFuture {

   String message() default "Invalid Date";

   Class<?>[] groups() default {};

   Class<? extends Payload>[] payload() default {};
}
```

- You can also use the @PresentOrFuture validation annotations
- You will have to implement a custom validator too

SomeModel.java

```
public class SomeModel {
    @NotNull
    @PresentOrFuture
    @DateTimeFormat(pattern = "dd/MM/yyyy")
    private Date startDate;
}
```

Summary

- Objects that provide built-in functionalities that helps you enhance your view
 Thymeleaf provides helpers and validations
 Making a simple Model validation and Error rendering