

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

Development Process

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 javax.validation.constraints.Min;
import javax.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

}
```

Development Process

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