### **#xOrdered Name**

Using the image below, write an HTML form which has fields for first name, middle initial, and last name, plus the selected order radio button.

# First name: Lamont Middle initial: lolololol Last name: Cranston Choose Order First MI Last First Last Last, First MI Last, First Submit

The HTML form when submitted sends the first name, middle initial, last name, and order to /xOrderedResult.

The controller action receives the submission and outputs a new view with the appropriate name format.

### **Ordered Name**

First name: Lamont

Middle initial:

Last name: Cranston

Ordered: Cranston, Lamont

### **#Colorized Name**

Usin the image below, write an HTML form which accepts the first and last names, plus all three checkboxes.

Enter Name	
First name:	
Kim	
Last name:	
Littlefield	
Choose Color	
☑Red	

The HTML form when submitted sends the string data and all three checkboxes to /colorizedResult. The controller action that receives the submission, renders it for display in a new view. The new view will display the formatted string in the color of any checked box. It will skip displaying the formatted string if the box is unchecked.

### **Colorized Name**

First name: Kim

Last name: Littlefield

Kim Littlefield

Kim Littlefield

### #FizzBuzz Revisited

Write an HTML Form which accepts the divisors, the alternative strings for Fizz and Buzz, and up to five integer values.

Divisable B	By:
4	
Divisable E	By:
7	
Alternative	Fizz:
Spa	
Alternative	Buzz:
Fon	
Number 1:	4
Number 2:	38
Number 3:	7
Number 4:	79
	28

The HTML form when submitted sends the data to /fizzBuzzRevisitedResult.

An action then uses the following rules for the five integer values:

- For multiples of divisor1, print the number, and altenativefizz
- For multiples of divisor2, print the number and alternativebuzz
- For multiples of both divisor1 and divisor2, print the number and alternativefizz+alternativebuzz
- For all else, print the number

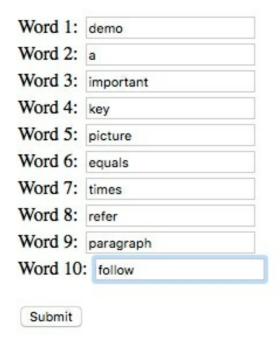
## PizzBuzz Revisited Divisable By: 4 Divisable By: 7 Divisable By Both: 4 and 7 Alternative Fizz: Spa Alternative Buzz: Fon 4 Spa 38 7 Fon 79

#Last Two

28 SpaFon

Write an HTML form that submits up to ten words.

### **Reverse Last Two Characters**



The HTML form when submitted sends the data to /lastTwoResult.

The action reverses the last two letters on each word that has a length greater than one. The formatted words should be accumulated and passed to a View for display.

### Reverse Last Two Characters

demo: deom

a:a

important: importatn

key: kye

picture : pictuer equals : equasl times : timse refer : refre

paragraph: paragrahp

follow: follwo

**#Baby Lotto** 

Create an HTML form that accepts five ticket entries.

### **Baby Lotto**

Enter three comma delimited numbers for each ticket.

1, 2, 3	
Ticket 2:	
884, 74, 884	
Ticket 3:	
55, 55, 55	
Ticket 4:	
99, 111, 88	
Ticker 5:	
432, 433, 432	

When the form is submitted to /babylottoResult, server-side code examines each ticket and scores it.

- If the numbers are all different, the score is 0.
- If all the numbers are the same, the score 20.
- If two of the numbers are the same, the score is 10.

The output should be rendered in a View for which each ticket is displayed according to its score.

- Black if its score is 0.
- Silver if the score is 10.
- and Green if the score is 20.

### **Baby Lotto**

1, 2, 3

884, 74, 884

55, 55, 55

99, 111, 88

432, 433, 432

## Squirrel Cigar Party

Create an HTML form which accepts the number of squirrels attending the party, and a checkbox indicating if this is a weekend affair.

### **Squirrel Cigar Party**



When the form is submitted to /cigarPartyResult, server-side code processes the input. A party is successful when the number of squirrels doesn't exceed the number of cigars. The rules for a successful party are:

- The host usually has enough cigars for between 40 and 60 squirrels,
- If the number of squirrels is between 40 and 60 inclusive the party is a success.
- Unless it is the weekend, then there is no upper bound on the number of squirrels.

The output (a boolean value) will be used with a new View and will indicate whether the party was successful.

If the party was successful, the view displays

### Great Party!!!



If the party was a failure, the view displays

Ugh!!!



Image files are available in the <a href="main/webapp/img">src/main/webapp/img</a> folder.