Controllers and Routing 01/28/2016 02:39 AM

Controllers and Routing

tutorial #ci-normal01

James L. Parry B.C. Institute of Technology

Tutorial Goals

This tutorial will walk you through some common controller and routing challenges.

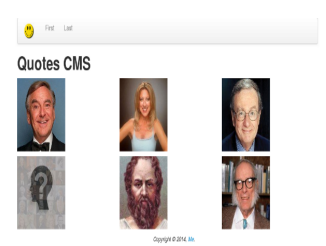
The goal is to fix the broken starter webapp, as directed.

That can't be so hard, can it? <-- said with a straight face.

Suggestion: you may want to skim the slideshow first, before working your way through it.

Preparation

I have prepared a <u>starter webapp</u> – a mini "content management system". It is incomplete and the pieces are not properly connected, and you need to fix these, as described following.



The Starter Webapp

The "Quotes" starter webapp uses <u>Bootstrap</u> and <u>jOuery</u>, simply because they make it so easy to have a not-ugly-though-the-same-as-everyone-else's looking site.

The Quotes we bapp looks beautiful, I have to admit, but none of the links work, apart from the logo taking you back to the home page :(

Your job is to fix these broken links, per the directions that follow:)

What Comes With the Starter?

The starter app uses a base controller, application/core/MY_Controller, which uses application/views /_template to provide the shell and layout of rendered webpages. The app uses a "view templating" strategy, where a controller is expected to set the name of its view fragment, and any other data, as \$this->data parameters, and to then call the inherited render() method.

Data for the starter app is provided in the application/models/Quotes model, which has a mock database of quotations. No RDB is needed to run this app.

Where Do I Start?

There is a view fragment template in application/views/justone.php. This is meant to display just a single quote.

Each of the broken links needs to resolve to the appropriate controller, or method in a controller, which extracts the relevant quote data from the model, and builds the view parameters for justone to present it.

Solve the logic for the first broken link that you fix, and you can re-use the technique for all the others.

The logic? Inside the appropriate method of the appropriate controller, the handling of a request should be to retrieve the appropriate record from the quotes model, add its fields to the appropriate elements of the \$this->data parameter array, and then call your inherited render method.

What Needs Fixing?

You might use the table below as a checklist. The next few slides provide helpful details.

Link	Location	Routing Strategy
first	Navbar	Normal routing
last	Navbar	Normal routing
sleep	Homepage	Wildcard routing
lock/em/up	Homepage	Wildcard routing
show/3	Homepage	Wildcard routing
dunno	Homepage	Callback routing
wise/bingo	Homepage	Regular expression routing
comp4711/wisdom	Homepage	Regular expression routing

Suggested Process

Fix the problems in sequence, working your way down the list.

For each of these, I suggest you determine the controller responsible for handling the request, the method inside that controller, and then the necessary routing.

How will you know if your "fix" worked? Clicking on an author on the homepage will lead to the featured quote from him/her.

Helpful Hint

A helpful hint... if you retrieve a record from your model, and you want to add its key/value pairs to the view parameters array, you could have a bunch of assignments (\$this->data['who']= ...), but there is an easier way:

```
$record = $this->quotes->whatever(...);
$this->data = array_merge($this->data, $record);
```

The above references a "whatever" method inside your "quotes" object, which comes from autoloading application/models/Quote.php.

array_merge is a function built-in to PHP, which merges an associative array (the second parameter) into another (the first parameter), and returns the merged resulting associative array.

#1 First

Link first

Location Menu navbar, first link after the logo

Expected result Bob Monkhouse's quote (he is the first of the six)

Routing Strategy Normal routing
Required No routing rule

How to Fix It A suitable new controller in controllers/ Hint application/controllers/First::index()

#2 Last

Link last

Location Menu navbar, last link after the logo

 $\textbf{Expected result} \quad \text{Isaac Asimov's quote (he is the last of the six)}$

Routing Strategy Normal routing

Required No routing rule; should lead to a subfolder

How to Fix It A suitable new controller in controllers/last

Hint application/controllers/last/Welcome::index()

#3 Sleep

Link sleep

Location Top left author image
Expected result Bob Monkhouse's quote
Routing Strategy Wildcard routing

Required routing rule, leading to first/zzz

How to Fix It Remapped to the "zzz" method inside the "First" controller

Hint application/controllers/First::zzz()

#4 Lockemup

Link lock/em/up

Top middle author image Location Expected result Elaine Boosler's quote Routing Strategy Wildcard routing

Required Routing rule leasing to welcome/shucks

Remapped, using wildcards (lock /*/*), i.e. the "shucks" method inside the "Welcome" controller How to Fix It

Hint application/controllers/Welcome::shucks()

#5 Show

Link show/3

Location Top right author image Expected result Mark Russell's quote Routing

Wildcard routing Strategy

Routing rule, leading to first/gimme/3), i.e. the "gimme" method inside the "First" controller, with that method defined to Required

take a parameter

How to Fix It Remapped using wildcard (show / digit Hint application/controllers/First::gimme(id)

#6 Dunno

Link

Location Lower left author image **Expected** Anonymous quote? result

Routing

Callback routing Strategy

Required Routing rule which returns a suitable image instead of a web page.

Surprise! have a callback function that sets a suitable mime-type header and then returns a random SFW image that you How to Fix It

have added to the data folder

Strictly inside the routing configuration, something like ...

if (!file_exists(\$source)) { show_404(\$source); } \$this->load->helper('file');

\$mimeType = get_mime_by_extension(\$source); Hint

header("Content-type: . \$mimeType); header('Content-Disposition: inline');

readfile(\$source);

die();

#7 Bingo

Link wise/bingo

Location Lower middle author image

Expected result Socrates' quote

Routing Strategy Regular expression routing

Required Routing rule, leading to /bingo (new controller)

How to Fix It Remapped using regular expression (4 letters / bingo)

Hint application/controllers/Bingo::index()

#8 Wisdom

Linkcomp4711/wisdomLocationLower right author imageExpected resultIsaac Asimov's quoteRouting StrategyRegular expression routingRequiredRouting rule, leading to wise/bingo

How to Fix It Remapped using regular expression (comp + digits / *)

Hint application/controllers/Wise::bingo()

Are We Done Yet?

When you are done, nothing will **look** different on the homepage, but the links will work properly:)

Congratulations!

You have completed tutorial #ci-normal01: Controllers and Routing

If you would take a minute to provide some feedback, we would appreciate it!

The next activity in sequence is: There is nothing further in this course

You can use your browser's back button to return to the page you were on before starting this activity, or you can jump directly to the course homepage, or network in the course homepage, or network in the course homepage.