

#### COM1001 SPRING SEMESTER

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#### Queries

### How can web pages take inputs?

So far, there has been no actual need to generate any of our HTTP responses dynamically – all of what we have seen could have been done statically.

That is, none of our routes have responded to inputs.

How can we supply inputs to web pages?

One way is by adding information to the end of URL in the form of a query.

#### Queries

Queries are an optional part of the end of a URL that start with a question mark, ?

A query consists of key-value strings appearing in the form key=value, separated by ampersands,  $\delta$ , e.g.:

https://someurl.com/?firstname=Phil&surname=McMinn

This query contains two key value pairs:

firstname: Phil, and surname: McMinn

# The params hash

Sinatra puts the key-value strings of a query into variable called params that we can access in a Sinatra block for a route.

This is one way in which web pages in Sinatra can handle inputs.

The params variable is a type of data structure in Ruby referred to as a hash. A hash stores key-value pairs, so it is ideal for storing the information in a query.

A hash is similar to a dict in Python and a HashMap in Java (if you happened to have encountered them).

### Hashes in Ruby

You can think of a hash as a two column table, where the first column is for each the key, and second column is for the value corresponding to the key.

Hashes come up quite frequently in Ruby/Sinatra programming.

The key must be unique. If a key-value pair is entered into the table that has the same key as a pair already in the table, the old key-value pair is overwritten with the new:

my\_hash

key	value
"firstname"	"Phil"
"surname"	"McMinn"

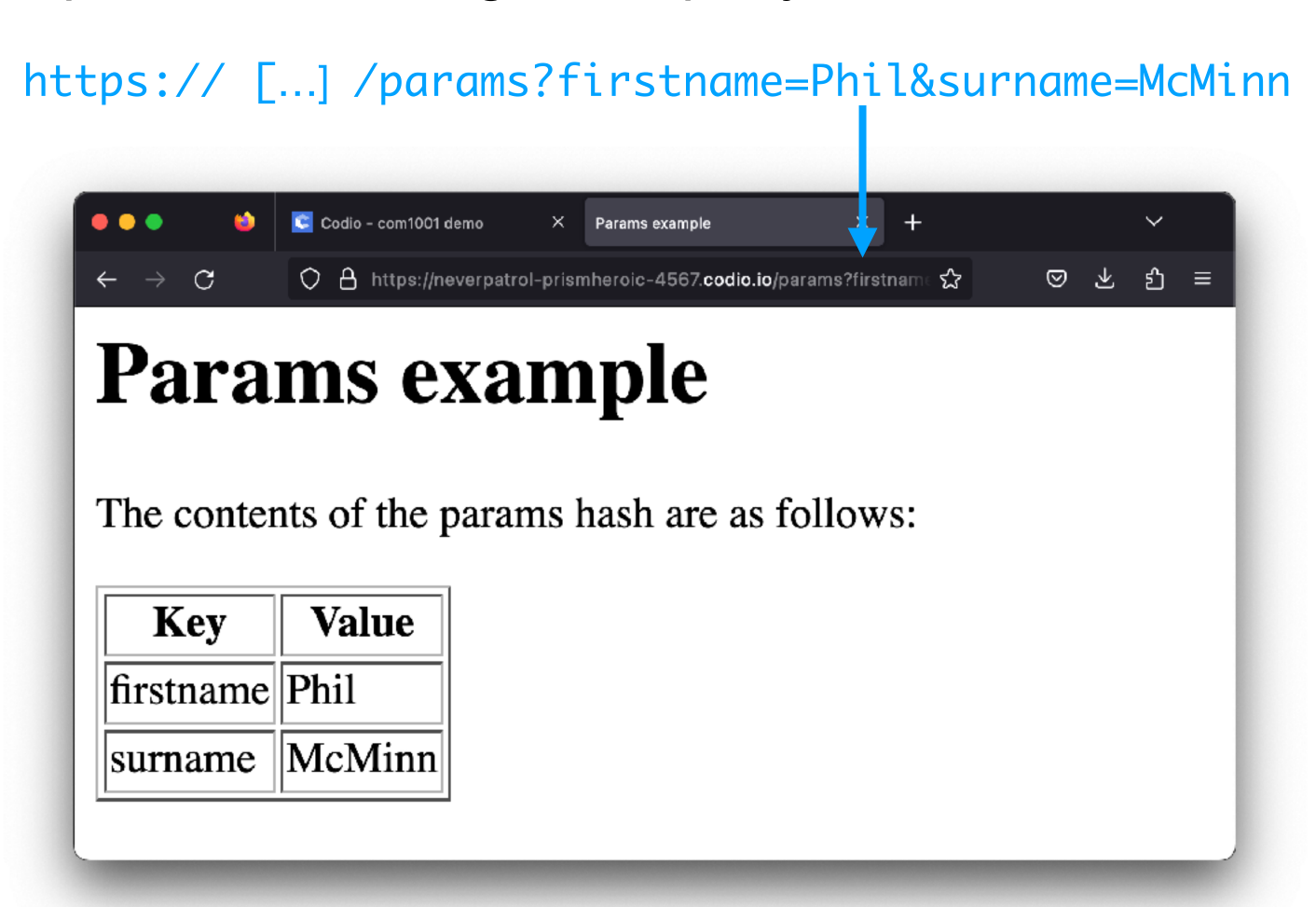
key	value
"firstname"	"Phil"
"surname"	"Foden"

# Queries and the params hash

This params\_example in the GitHub repository returns a string of the contents of the params hash as passed in through the query.

```
<html>
<head>
 <title>Params example</title>
</head>
<body>
 <h1>Params example</h1>
 The contents of the params hash are as follows:
 Key
    Value
  <% params.each do |key, value| %>
  <%= key %>
    <%= value %>
  <% end %>
 </body>
</html>
```

week1/params-example/views/params.erb





#### Live Demonstration:

the times\_table\_with\_params example

(from the com1001-examples GitHub repository)

#### Featuring:

- Use of a query with the params hash
- Validating values passed to a route from the params hash

# Queries – Summary

Queries are a series of key-value strings added to the end of a URL following a question mark, ?

After matching a route from the URL, Sinatra will parse a query and put the key-value strings into a Ruby hash data structure called params.

The params hash can be accessed in the route's block and views.