



University of
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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, &, 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”

output

my_hash = {"firstname" => "Phil", "surname" => "McMinn"}
puts my_hash["firstname"] + " " + my_hash["surname"] → “Phil McMinn”

my_hash["surname"] = "Foden"
puts my_hash["firstname"] + " " + my_hash["surname"] → “Phil Foden”

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>
  <p>The contents of the params hash are as follows:</p>
  <table border="1">
    <tr>
      <th>Key</th>
      <th>Value</th>
    </tr>
    <% params.each do |key, value| %>
    <tr>
      <td><%= key %></td>
      <td><%= value %></td>
    </tr>
    <% end %>
  </table>
</body>
</html>
```

week1/params-example/views/params.erb

[https:// \[...\] /params?firstname=Phil&surname=McMinn](https://[...]/params?firstname=Phil&surname=McMinn)

The contents of the params hash are as follows:

Key	Value
firstname	Phil
surname	McMinn



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.