

→ ~BC Web Apps

./run

~ **ls authors**

Branick Weix

Jimmy McDermott

~ **cat date.txt**

Spring 2019, 10 Weeks

Introductions

# Course Goals

- Establish Terminology
- Give you building blocks
- Teach you how to keep learning
- Write code

# Course Outline

- 11 weeks
- Weeks 8, 9, 10 are “build weeks” (AWS Credits)
- Demo during week 11
- New topic each week
- On-your-own work

# Topic 1: Requests + Routing

- What is a request?
  - Status Code
  - Type
  - Headers
  - Body

# Topic 1: Requests + Routing

```
HTTP/1.1 200 OK
Server: Cowboy
Connection: close
Content-Type: application/json; charset=utf-8
Content-Length: 1829
Date: Wed, 06 Feb 2019 18:54:16 GMT
Via: 1.1 vegur

{"my": "data"}
```

# Topic 1: Requests + Routing

```
HTTP/1.1 200 OK
Server: Cowboy
Connection: close
Content-Type: application/json; charset=utf-8
Content-Length: 1829
Date: Wed, 06 Feb 2019 18:54:16 GMT
Via: 1.1 vegur

{"my": "data"}
```

# Topic 1: Requests + Routing

```
HTTP/1.1 200 OK
Server: Cowboy
Connection: close
Content-Type: application/json; charset=utf-8
Content-Length: 1829
Date: Wed, 06 Feb 2019 18:54:16 GMT
Via: 1.1 vegur

{"my": "data"}
```



# Topic 1: Requests + Routing

```
HTTP/1.1 200 OK
Server: Cowboy
Connection: close
Content-Type: application/json; charset=utf-8
Content-Length: 1829
Date: Wed, 06 Feb 2019 18:54:16 GMT
Via: 1.1 vegur
```

```
{"my": "data"}
```

# Topic 1: Requests + Routing

- What is a route?
  - Base
  - Query strings
  - Parameters

# Topic 1: Requests + Routing

<https://mysite.com/portal?user=jimmy>

# Topic 1: Requests + Routing

<https://mysite.com/portal?user=jimmy>

# Topic 1: Requests + Routing

`https://mysite.com/portal?user=jimmy`

# Topic 1: Requests + Routing

`https://mysite.com/portal?user=jimmy`

# Topic 1: Requests + Routing

`https://mysite.com/portal?user=jimmy`

# Topic 1: Requests + Routing

`https://mysite.com/portal/1/home`



# Demo

(GitHub + Terminal Q)  
(Business Typing Tests/Aryeo)  
(Postman)