

No description, website, or topics provided.

31 commits

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find File

Clone or download

vrk Update README.md

Latest commit d2c10c1 on 6 Jun 2017

dictionary-server-side-starter	add starter code for lecture	2 years ago
dictionary-server-side	add dictionary spa	2 years ago
dictionary-spa	update json	2 years ago
dictionary-with-mongodb	updates	2 years ago
ecard-server-side	fix messages	2 years ago
ecard-spa	add examples	2 years ago
ecard-write	add dict files	2 years ago
load-dict-script	add dictionary loading files	2 years ago
mongodb-scripts	add server	2 years ago
.gitignore	add everything	2 years ago
README.md	Update README.md	2 years ago

README.md

# MongoDB examples

**NOTE: Populating the dictionary database**

- For the dictionary examples, you should first **populate your dictionary** on your computer using the `formatted-dictionary.json` file in `load-dict-script`.
- To do this:
  - In your terminal, navigate to the `load-dict-script/` directory
  - Run `$ mongoimport --db eng-dict2 --collection words --file formatted-dictionary.json`
  - It should print out "connected to: localhost" and "imported 28035 documents"

## dictionary-server-side

- Dictionary lookup example with server-side rendering using Handlebars
- Each word in the dictionary has its own page, like <http://localhost:3000/dog>
- Example explained in [Lecture 25](#)
- To run:
  - In your terminal, run `$ mongod`. Keep that process running and don't close the terminal.
  - Create a second terminal window. In this terminal window, navigate to the `dictionary-server-side/` directory
  - Run `$ npm install`
  - Run `$ npm start`
  - View the running app at <http://localhost:3000>

## dictionary-spa

- Dictionary lookup example written as a single-page app

Loading [MathJax]/extensions/MathZoom.js

- Example explained in [Lecture 25](#)
- To run:
  - In your terminal, run `$ mongod` . Keep that process running and don't close the terminal.
  - Create a second terminal window. In this terminal window, navigate to the `dictionary-spa/` directory
  - Run `$ npm install`
  - Run `$ npm start`
  - View the running app at <http://localhost:3000>