

Databases and Persistence

Up to now we've been either getting data from hard coded data in a file or from another service via network calls. This is fine, but storing our own data can be helpful! This is where databases come in. There are a ton of options for storing data not only in types of databases (such as document stores versus relational databases), but also database services. For the sake of easiness (and something new), we're going to use MongoDB, a document store!

MongoDB

Mongo is a document based database that is extremely easy to use! We're going to download and work with a local instance, but if you are interested, it is possible to set up a cloud based mongo instance via their website! In order to install mongo, follow the [installation guide](#) in their documentation.

If you are running a windows machine the below steps may be necessary (Thank you Duc):

1. Once you install your mongodb, open Control Panel >
2. Make sure you in View By: Category >
3. Click on [System and Security] >
4. Click on [System] >
5. On left side, click on [Advanced system settings] >
6. On the bottom, click on [Environment Variables...] >
7. Look for PATH variable and if you don't have one, just create one >
8. EDIT > add this "C:\Program Files\MongoDB\Server\4.2\bin"
9. Open your favorite terminal and type "mongo --version" >
10. If something show up, then you are done)

Once you've installed mongo, go to your terminal and type `mongo --version`, you should see something along the lines of:

```
1  ➔ ~ mongo --version
2  MongoDB shell version v4.2.5
3  git version: 2261279b51ea13df08ae708ff278f0679c59dc32
4  allocator: system
5  modules: none
6  build environment:
7      distarch: x86_64
8      target_arch: x86_64
```

If you type `mongo` you'll wind up opening a command line interface with mongo. Before we do that, however, let's download some data first.

Inserting Datasets

First, we'll need to download a dataset to our machine. We're going to be using a [pokemon dataset from github](#). Navigate to a directory in your machine and type:

```
1 | git clone https://github.com/ATL-WDI-Exercises/mongo-pokemon.git
2 | cd mongo-pokemon
```

Once inside the mongo-pokemon directory, take a quick look at the `seed.json` file. This is the data we'll be loading into our database. It's nothing but JSON, and, unsurprisingly, that's how the data will be worked with (i.e. just like how we work with JSON objects).

To load our data, type:

```
1 | mongoimport -d pokemon -c pokemons --jsonArray < seed.json
```

What we're doing above is importing the seed array (as a json array) into the collection `pokemons` inside of the database `pokemon`.

Viewing the Data

Inserting data is fine and dandy, but actually viewing it within your database is also nice! First, we'll need to open mongo via our command line, so go to your command line and type:

```
1 | mongo
```

This will open a mongo session. When you type that, it ought to have an output that looks something along the lines of:

```
1 | (base) → mongo
2 | MongoDB shell version v4.2.5
3 | connecting to: mongodb://127.0.0.1:27017/?
   | compressors=disabled&gssapiServiceName=mongodb
4 | Implicit session: session { "id" : UUID("ff306c58-6817-4c8a-a39c-
   | b5c6f2ad46d1") }
5 | MongoDB server version: 4.2.5
6 | >
```

You may also have some warnings about deprecations and possibly a message or two about getting a cloud instance. You can ignore those for now! One thing that we'll need to note is `connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb` What we really care about is knowing that initial URL, which we'll need later. For now, just remember, our base url where our database lives is:

```
1 | mongodb://127.0.0.1:27017
```

In order to access our database, we'll need to choose it! But first, type `help` into your mongo repl:

```
1 | > help
2 | db.help()                help on db methods
3 | db.mycoll.help()         help on collection methods
4 | sh.help()                sharding helpers
5 | rs.help()                replica set helpers
6 | help admin               administrative help
7 | help connect             connecting to a db help
8 | help keys                key shortcuts
9 | help misc                misc things to know
10 | help mr                  mapreduce
11 |
12 | show dbs                 show database names
13 | show collections         show collections in current database
14 | show users               show users in current database
15 | show profile              show most recent system.profile entries with
time >= 1ms
16 | show logs                show the accessible logger names
17 | show log [name]          prints out the last segment of log in memory,
'global' is default
18 | use <db_name>            set current database
19 | db.foo.find()            list objects in collection foo
20 | db.foo.find( { a : 1 } ) list objects in foo where a == 1
21 | it                       result of the last line evaluated; use to
further iterate
22 | DBQuery.shellBatchSize = x set default number of items to display on
shell
23 | exit                     quit the mongo shell
24 | >
25 |
```

Here we get a list of options to work with! Now let's use some of these to find our database. In order to do that, type in `show dbs`. This will display all of the database names that we have in our instance:

```
1 | > show dbs
2 | admin      0.000GB
3 | config     0.000GB
4 | local      0.000GB
5 | pokemon    0.000GB
6 | >
```

We have our newly added pokemon database at the very bottom! Let's use that, and then look at the collections inside of it:

```
1 | > use pokemon
2 | switched to db pokemon
3 | > show collections
4 | pokemons
5 | >
```

In order to access the data, we'll use the syntax `db.<collection_name>.<function>`. To retrieve all of the data, you pass nothing into find, so your query looks like:

```
1 | db.pokemons.find()
```

This will grab everything, but luckily will ask us if we want to continue printing the data (databases can get very big).

To find a specific pokemon, we search on any key within the dataset! Let's search for Charizard:

```

1 > db.pokemons.find({name: "Charizard"})
2 { "_id" : ObjectId("5e93c8708a0be3ec97f570fc"), "id" : "006", "name" :
  "Charizard", "img" : "http://img.pokemondb.net/artwork/charizard.jpg", "type"
  : [ "Fire", "Flying" ], "stats" : { "hp" : "78", "attack" : "84", "defense" :
  "78", "spattack" : "109", "spdefense" : "85", "speed" : "100" }, "moves" : {
  "level" : [ { "learnedat" : "", "name" : "dragon claw", "gen" : "V" }, {
  "learnedat" : "", "name" : "shadow claw", "gen" : "V" }, { "learnedat" : "",
  "name" : "air slash", "gen" : "V" }, { "learnedat" : "", "name" : "scratch",
  "gen" : "V" }, { "learnedat" : "", "name" : "growl", "gen" : "V" }, {
  "learnedat" : "", "name" : "ember", "gen" : "V" }, { "learnedat" : "", "name"
  : "smokescreen", "gen" : "V" }, { "learnedat" : "7", "name" : "ember", "gen" :
  "V" }, { "learnedat" : "10", "name" : "smokescreen", "gen" : "V" }, {
  "learnedat" : "17", "name" : "dragon rage", "gen" : "V" }, { "learnedat" :
  "21", "name" : "scary face", "gen" :
3 ....
4 "method" : "Move Tutor FRLG" }, { "name" : "mimic", "method" : "Move Tutor
  FRLG" } ] }, "damages" : { "normal" : "1", "fire" : "0.5", "water" : "2",
  "electric" : "2", "grass" : "0.25", "ice" : "1", "fight" : "0.5", "poison" :
  "1", "ground" : "0", "flying" : "1", "psychic" : "1", "bug" : "0.25", "rock" :
  "4", "ghost" : "1", "dragon" : "1", "dark" : "1", "steel" : "0.5" }, "misc" :
  { "sex" : { "male" : 87.5, "female" : "12.5" }, "abilities" : { "normal" : [
  "Blaze" ], "hidden" : [ "Solar Power" ] }, "classification" : "flame pokemon",
  "height" : "5'07\"", "weight" : "199.5", "capture rate" : 45, "eggsteps" :
  "5120", "expgrowth" : "1059860", "happiness" : "70", "evpoints" : [ "3 Sp.
  Attack Point(s)" ], "flee flag" : "94", "entree forest level" : "36" } }
5

```

That's a lot of data! And it's incredibly difficult to read. In order to make it more readable for ourselves, we can tack on a `.pretty()` to our commands:

```

1 > db.pokemons.find({name: "Charizard"}).pretty()
2 {
3   "_id" : ObjectId("5e93c8708a0be3ec97f570fc"),
4   "id" : "006",
5   "name" : "Charizard",
6   "img" : "http://img.pokemondb.net/artwork/charizard.jpg",
7   "type" : [
8     "Fire",
9     "Flying"
10  ],
11  ...
12   "classification" : "flame pokemon",
13   "height" : "5'07\"",
14   "weight" : "199.5",
15   "capture rate" : 45,

```

```

16     "eggsteps" : "5120",
17     "expgrowth" : "1059860",
18     "happiness" : "70",
19     "evpoints" : [
20       "3 Sp. Attack Point(s)"
21     ],
22     "fleeflag" : "94",
23     "entreeforestlevel" : "36"
24   }
25 }

```

For the sake of space, you've noticed that we've pared a lot of the data out. Take note that in our JSON that we looked at earlier, there was no `_id` key. That key is a unique identifier for mongo! You can [create your own unique identifiers](#) as well.

We could spend an entire week (or more) talking about the intricacies of mongo's system, but knowing the basics for how to view your data within your command line is good enough! If you have any other interest, please [consult the documentation](#)!

Working with Mongo in Node:

Having a working database is great, but it doesn't help us if we can't interact with it in our code! Let's take our code from the previous lecture (middleware) and add on to it!

First, we need to add a package for us to interact with our database. There are a number of available options, but we're going to use [Mongoose](#)! Mongoose is robust package that allows for us to quickly and simply interact with our data in our mongo database.

```

1 | npm i mongoose

```

Now that we have mongoose added to our code, we'll need to connect to our database! Let's start by adding mongoose and opening a connection within our `index.js`:

```

1 | const express = require("express");
2 | const officeRouter = require("./routes/office/officeRoute");
3 | const parksAndRecRouter = require("./routes/parksAndRec/parksAndRecRoute");
4 |
5 | // NEW ROUTE *that doesn't exist yet!
6 | const xfilesRouter = require("./routes/xfiles/xfilesRoute");
7 |
8 | const logger = require("./lib/middleware/logger");
9 | const app = express();
10 | const swaggerUI = require("swagger-ui-express");
11 | const swaggerDoc = require("./lib/swagger");

```

```

12  const mongoose = require("mongoose");
13
14  // New DB Stuffs!
15  const mongoURL = "mongodb://127.0.0.1:27017/xfiles";
16  mongoose.connect(mongoURL, {
17    useNewUrlParser: true,
18    useUnifiedTopology: true
19  })
20  const dbConnection = mongoose.connection
21  dbConnection.on('error', err => console.error(err))
22  dbConnection.once('open', () => console.log("Connected to db"))
23
24
25  app.use(logger);
26  app.use("/api-docs", swaggerUI.serve, swaggerUI.setup(swaggerDoc));
27  app.use("/office", officeRouter);
28  app.use("/parksAndRec", parksAndRecRouter);
29
30
31  app.use("/xfiles", xfilesRouter); // NEW ROUTE!
32
33
34  const port = 3000;
35  app.listen(port, () => console.log("Now listening on port:", port));
36  console.log(`Swagger docs at localhost:${port}/api-docs`);
37

```

In the above code, we're connecting to our database with the IP address of our mongo instance. It may look familiar (i.e. almost exactly the same) as the url in the terminal! You might notice the `xfiles` at the end of the `mongoURL` and you guessed it. That's going to be connecting to our `xfiles` database. You definitely guessed that we're going to create a mongo instance for our xfiles data! In the event that you already have a database named `xfiles` then you'll connect to it, but if you don't, no worries! You've now created one!

To connect to our database, you'll need to use the `mongoose.connect` function and pass in `mongoURL`. Notice that we're also passing in an object. You don't have to pass anything in now, however, without `useNewUrlParser: true` and `useUnifiedTopology: true`, you will get deprecation warnings (which basically mean that, in the future, you may run into some problems).

Next we extract our connection to `dbConnection` where we can then add some callback functions to log an error if we run into an error, and also to note when we are connected to our database instance!

Finally, we want to create a route `/xfiles`. That doesn't exist yet, but let's make it now!

Now, let's create a brand new route for characters from our favorite show: X-Files! We'll need to create a new directory: `xfiles` and a file in there `xfilesRoute.js`

```
1  .
2  ├── index.js
3  ├── lib
4  │   ├── middleware
5  │   │   ├── bodyParser.js
6  │   │   └── logger.js
7  │   └── swagger.js
8  ├── package-lock.json
9  ├── package.json
10 └── routes
11     ├── office
12     │   ├── office.js
13     │   └── officeRoute.js
14     ├── parksAndRec
15     │   ├── parksAndRecRoute.js
16     │   └── parksNRec.js
17     └── xfiles
18         └── xfilesRoute.js
```

Let's start with our `xfilesRoute.js` being nothing more than a quick "hello world" styled file, and then we can add the route in our index:

`xfilesRoute.js`

```
1  const express = require("express");
2  const bodyParser = require("../lib/middleware/bodyParser");
3
4
5  const sayHello = (req, res) => {
6    res.send("The Truth Is Out There")
7  }
8
9
10 const xfilesRouter = express.Router();
11
12 xfilesRouter
13   .route("/")
14   .get(sayHello);
15
16 module.exports = xfilesRouter;
```


So, now when we attempt to call our API's with a `GET` at `localhost:3000/xfiles`, we'll now receive:

```
1 | "The Truth Is Out There"
```

Now that we have our endpoint set up, let's turn our server into a CRUD app! CRUD stands for `Create`, `Read`, `Update`, and `Delete`, which are all methods we'll want to add to our server so that we can add, read, update, and delete characters from the X-Files!

Creating a New Character

Before we can read, update, or delete a character, we'll need to create one first! And in order to create a character, we'll need to create a new schema and model with Mongoose! Let's start by creating a `models` directory, into which we'll place our `xfilesCharacter` model:

```
1 | .
2 | └─ index.js
3 | └─ lib
4 |   └─ middleware
5 |     └─ bodyParser.js
6 |     └─ logger.js
7 |     └─ swagger.js
8 | └─ models
9 |   └─ xfilesCharacter.js
10 | └─ package-lock.json
11 | └─ package.json
12 | └─ routes
13 |   └─ office
14 |     └─ office.js
15 |     └─ officeRoute.js
16 |   └─ parksAndRec
17 |     └─ parksAndRecRoute.js
18 |     └─ parksNRec.js
19 |   └─ xfiles
20 |     └─ xfilesRoute.js
```

`xfilesCharacter.js`:

```
1 | const mongoose = require('mongoose')
2 |
3 | const xfilesCharacterSchema = mongoose.Schema({
4 |   lastname: {
5 |     type: String,
6 |     required: true,
```

```

7   },
8   firstname: {
9     type: String,
10    required: true
11  }
12 })
13
14 module.exports = mongoose.model("xfilescharaters", xfilesCharacterSchema)

```

In the above code, we've created a schema with mongoose, where we will now be accessing and saving character data (i.e. a required firstname and lastname) defined by the schema. Finally, when we export, we're exporting a model that will be stored in the `xfilescharacters` collection).

In order to access this in our program, we'll have to import our model, and access it:

`xfilesRoute.js`:

```

1  const express = require("express");
2  const bodyParser = require("../lib/middleware/bodyParser");
3  const xFilesCharacterModel = require('../models/xfilesCharacter')
4
5
6  const getAllCharacter = async (req, res) => {
7    try {
8      const results = await xFilesCharacterModel.find()
9      res.send(results);
10   } catch (error) {
11     console.error(error);
12     res.status(500);
13     res.send(error);
14   }
15 };
16
17 const addXfilesCharacter = async (req, res) => {
18   try {
19
20     const xfilesCharacter = new xFilesCharacterModel({
21       lastname: req.body.lastname,
22       firstname: req.body.firstname
23     });
24
25     const result = await xfilesCharacter.save();
26     res.send(result);
27   } catch (error) {
28     console.error(error);
29     res.status(500);

```

```

30     res.send(error);
31   }
32 };
33
34 const xfilesRouter = express.Router();
35
36
37 xfilesRouter
38   .route("/")
39   .post(bodyParser.json(), addXfilesCharacter)
40
41 module.exports = xfilesRouter;
42

```

We created the sayHello function just to make sure our route was working, but now we can get rid of it (or keep it if you want to know where the truth is)! In the above code, we've added a few things! First and foremost, we brought in our `mongoose` model at line 3. We can't really do much without that.

In the above code, we've added our insert data endpoint! For our first route, we're posting at the basic route as well. Here we actually create a new model (at line 20), and then save it to our database (at line 25):

POST ▾	localhost:3000/xfiles			Send	200 OK	62.9 ms	80 B	
JSON ▾	Auth ▾	Query	Header 1	Doc	Preview ▾	Header 6	Cookie	Timeline
<pre>1 { 2 "lastname": "Mulder", 3 "firstname": "Fox" 4 }</pre>					<pre>1 { 2 "_id": "5e954fc6c93e5d156a5dde12", 3 "lastname": "Mulder", 4 "firstname": "Fox", 5 "__v": 0 6 }</pre>			

On sending the post with a body similar to that of our schema, we receive an entirely new body with the keys we sent, but with an `_id` and a `__v`. The `_id` is the same as the `"_id"` : `ObjectId("5e93c8708a0be3ec97f570fc")` key value pairing we saw with Charizard above! That is just the unique key. The `__v` you can just ignore for now, as it's the `versionKey` property. Now that we've inserted a character, insert another one with the body:

```

1 {
2   "lastname" : "Scully",
3   "firstname" : "Dana"
4 }

```

Reading Data

After creating a couple of characters, now let's see if we can retrieve them! Because it's the easier of the two options (if you remember from the pokemon example above), let's see if we can just get everything!

```
1  ...
2
3  const getAllCharacter = async (req, res) => {
4    try {
5      const results = await xFilesCharacterModel.find()
6      res.send(results);
7    } catch (error) {
8      console.error(error);
9      res.status(500);
10     res.send(error);
11   }
12 };
13
14 ...
15
16
17 const xfilesRouter = express.Router();
18
19 xfilesRouter
20   .route("/")
21   .post(bodyParser.json(), addXfilesCharacter)
22   .get(getAllCharacter);
23
24 module.exports = xfilesRouter;
```

Just like how we used the find in the database repl, we just use the same general idea with our schema! If we use our schema, and call find with no arguments, we'll receive everything!

GET ▾	localhost:3000/xfiles	Send	200 OK	7.55 ms	164 B		
Body ▾	Basic ▾	Query	Header	Preview ▾	Header 6	Cookie	Timeline
				<pre> 1 [2 { 3 "_id": "5e954fc6c93e5d156a5dde12", 4 "lastname": "Mulder", 5 "firstname": "Fox", 6 "__v": 0 7 }, 8 { 9 "_id": "5e95544254423a3512d29aff", 10 "lastname": "Scully", 11 "firstname": "Dana", 12 "__v": 0 13 } 14] </pre>			

For getting a specific character, however, we'll need to pass in a parameter. Let's grab those characters by their last names:

```

1  ...
2
3  const getXfilesCharacter = async (req, res) => {
4    try {
5      const results = await xFilesCharacterModel.find({
6        lastname: req.params.lastname,
7      }).exec();
8
9      res.send(results);
10   } catch (error) {
11     console.error("error", error);
12     res.status(500);
13     res.send(error);
14   }
15 };
16 ...
17
18 const xfilesRouter = express.Router();
19
20 xfilesRouter
21   .route("/")
22   .post(bodyParser.json(), addXfilesCharacter)
23   .get(getAllCharacters);
24
25 xfilesRouter.route("/:lastname").get(getXfilesCharacter);
26

```

```
27 module.exports = xfilesRouter;
28
```

GET ▾ localhost:3000/xfiles/Scully Send			200 OK	18.2 ms	83 B
Body ▾	Auth ▾	Query	Header	Preview ▾	Header 6 Cookie Timeline
			<pre>1 ▾ [2 ▾ { 3 "_id": "5e95544254423a3512d29aff", 4 "lastname": "Scully", 5 "firstname": "Dana", 6 "__v": 0 7 } 8]</pre>		

You might be tempted to try to update data by just overwriting something, such as changing `Dana Scully` to `Medical Doctor, Dana Scully`, and you'd be right in wanting to do so (she is a medical doctor, after all), but if you were to attempt to overwrite based entirely off of values that are not the unique `_id`, then you'll only create a new record:

Overwrite Attempt:

POST ▾ localhost:3000/xfiles			Send	200 OK		73 ms	97 B
JSON ▾	Auth ▾	Query	Header 1	Preview ▾	Header 6	Cookie	Timeline
<pre>1 { 2 "lastname": "Scully", 3 "firstname": "Medical Doctor, Dana" 4 }</pre>				<pre>1 { 2 "_id": "5e95568a54423a3512d29b00", 3 "lastname": "Scully", 4 "firstname": "Medical Doctor, Dana", 5 "__v": 0 6 }</pre>			

Get all:

GET ▾ localhost:3000/xfiles		Send	200 OK	7.4 ms	262 B		
Body ▾	Basic ▾	Query	Header	Preview ▾	Header 6	Cookie	Timeline
				<pre>1 ▾ [2 ▾ { 3 "_id": "5e954fc6c93e5d156a5dde12", 4 "lastname": "Mulder", 5 "firstname": "Fox", 6 "__v": 0 7 }, 8 ▾ { 9 "_id": "5e95544254423a3512d29aff", 10 "lastname": "Scully", 11 "firstname": "Dana", 12 "__v": 0 13 }, 14 ▾ { 15 "_id": "5e95568a54423a3512d29b00", 16 "lastname": "Scully", 17 "firstname": "Medical Doctor, Dana", 18 "__v": 0 19 } 20]</pre>			

Updating Data

In order to update data, you'll need to find by a specific unique key! Let's write some code so that we can update `Fox Mulder` with his `_id`:

```

1  ...
2
3
4  const updateCharacter = async (req, res) => {
5    try {
6      const id = req.params.id;
7      const character = await xfilesCharacterModel.findById(id)
8
9      character.set(req.body);
10     const result = await character.save();
11     res.send(result);
12   } catch (error) {
13     console.error("error", error);
14     res.status(500);
15     res.send(error);
16   }
17 };
18
19 ...

```

```

20
21 const xfilesRouter = express.Router();
22
23 xfilesRouter
24   .route("/")
25   .post(bodyParser.json(), addXfilesCharacter)
26   .get(getAllCharacter);
27
28 xfilesRouter
29   .route("/:id")
30   .put(bodyParser.json(), updateCharacter)
31
32 xfilesRouter.route("/:lastname").get(getXfilesCharacters);
33
34 module.exports = xfilesRouter;
35

```

There are multiple things happening in the above code! First, notice that we're grabbing an ID out of the params, and then using `xfilesCharacter.findById(id)`. There, we're grabbing an object that specifically matches on only that ID (given that it's a unique identifier). Then, we're using the character we assigned it to, and using `character.set(req.body)`. This is where we're passing in our new and improved body to be saved over our previous data, which we then do with the following line of `character.save()`.

Additionally, take note of the router we're using. We're passing in a parameter, but more importantly, we're using `put`, a common http method to denote that we're updating data.

PUT ▾ 954fc6c93e5d156a5dde12 Send				200 OK		15.9 ms		83 B							
JSON ▾		Auth ▾		Query		Header 1		Preview ▾		Header 6		Cookie		Timeline	
<pre>1 { 2 "lastname": "Mulder", 3 "firstname": "Spooky" 4 }</pre>								<pre>1 { 2 "_id": "5e954fc6c93e5d156a5dde12", 3 "lastname": "Mulder", 4 "firstname": "Spooky", 5 "__v": 0 6 }</pre>							

Removing Data

Often times you'll need to remove data from a given database, this can be for any number of reasons (maybe you accidentally added two of the same characters?). For us, we're going to remove our characters with the same route as the update:

```

1 ...
2
3 const removeCharacter = async (req, res) => {

```



```

4   try {
5       const id = req.params.id;
6       const character = await xFilesCharacterModel.findById(id)
7       const result = await character.remove()
8       console.log("Results? ", result)
9
10      res.send(result);
11  } catch (error) {
12
13      console.error("error", error);
14      res.status(500);
15      res.send(error);
16  }
17  };
18
19  const xfilesRouter = express.Router();
20
21  xfilesRouter
22      .route("/")
23      .post(bodyParser.json(), addXfilesCharacter)
24      .get(getAllCharacter);
25
26  xfilesRouter
27      .route("/:id")
28      .put(bodyParser.json(), updateCharacter)
29      .delete(removeCharacter);
30
31  xfilesRouter.route("/:lastname").get(getXfilesCharacter);
32
33  module.exports = xfilesRouter;
34

```

Here, we take in the id, and then choose the `deleteOne` method, and pass in the `{ _id: id }`. Let's try removing our duplicate Scully!

DELETE ▾ localhost:3000/xfiles/5e4 Send		200 OK	54.7 ms	31 B			
Body ▾	Auth ▾	Query	Header	Preview ▾	Header 6	Cookie	Timeline
				<pre> 1 { 2 "n": 1, 3 "ok": 1, 4 "deletedCount": 1 5 } </pre>			

GET ▾ localhost:3000/xfiles		Send	200 OK	6.17 ms	183 B		
Body ▾	Basic ▾	Query	Header	Preview ▾	Header 6	Cookie	Timeline
				<pre>1 [2 { 3 "_id": "5e954fc6c93e5d156a5dde12", 4 "lastname": "Mulder", 5 "firstname": "Spooky", 6 "__v": 0 7 }, 8 { 9 "_id": "5e95568a54423a3512d29b00", 10 "lastname": "Scully", 11 "firstname": "Medical Doctor, Dana", 12 "__v": 0 13 } 14]</pre>			

There are a ton of ways to expand further on Mongo, but for the time being (and because this isn't a databases class), this is more than enough to know for how to store and retrieve information!