

# **Stackschool**

ACM Hack

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# 1

## Introduction to Full Stack

*"There are two mistakes one can make along the road to truth: not going all the way, and not starting."*

– Alan Cohen

As a beginner, full stack development can be quite intimidating. Looking it up yields a seemingly endless list of languages and technologies that you must learn in order to even get started, and who has time for that? The good news is that we can drastically limit the number of things to learn by making a couple of strategic decisions before we start. The bad news is that you will still have to learn about six technologies, three of which we're going to assume you have at least a basic understanding of going into the workshop series. That being said, stick with us! By the end of this, you'll have no trouble making your own full stack application to rival Facebook or Twitter and you'll have a lot of fun doing it.

Before we get into any actual content, allow me to first give you some advice on approaching this series<sup>1</sup>. At first, it's not going to be easy. It'll be frustrating and you'll bang your head against the wall and you'll want to quit. You'll want to quit often. But don't. Stick with it, and eventually you'll make progress. You'll figure out what was causing that unreadable error or that 400 response code, and the feeling of accomplishment will be like no other. Little victories will begin to pile up around you and, before you know it, you'll have a completed full stack app ready to show off to the world. It won't be easy, but nothing worth doing ever is. And keep in mind you're not on your own here! You have a team of twenty passionate, wonderful Hack officers ready to help you through your struggles. All you need to do is reach out!<sup>2</sup>

Another piece of advice on learning: it's often helpful to start with an understanding of surface level concepts and dig deeper once you have those mastered.<sup>3</sup> This is the approach we will mostly take in this workshop series. Our weekly workshops will provide a high level view of things in order to get you started, offering occasional nuggets of deeper insight, while the textbook will usually be the place to go if you want a deeper understanding. I highly recommend utilizing both if you truly want to learn the material. If you would prefer, you can also skim the textbook ahead of our workshops and get an idea of the content that way. Whatever works best for you! Throughout the series, we'll show the entire process of building a simple full stack app. By the end, hopefully you'll be able to make your own!

### 1.1 Prerequisites

As mentioned, due to time constraints we unfortunately won't be able to cover absolutely *everything* you need in order to make a full stack app. In

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1: And I guess learning in general.

2: Which you can do in person or on discord!

3: Keep in mind there are many different kinds of learners, so what works for one person may not work for another and vice versa. This is just a suggestion!

particular, we'll be assuming a basic understanding of frontend concepts. This includes:

- Fundamental Coding Concepts (Think CS31)
- Basic Shell Commands (`cd`, `ls`, etc.)
- HTML/CSS
- Javascript
- React

Luckily, we had an entire workshop series<sup>4</sup> covering these ideas last quarter if you need to catch up! We cover these concepts every year in Hackschool, so check out those workshop recordings/slides/README's before attending. We will be giving slight refreshers on these concepts here, but they'll be very quick and likely difficult to follow if you've never seen them before. Alright, with that out of the way... let's get to the content!

4: Check out our workshops archive [here](#).

## 1.2 Why Full Stack?

As any good student should, you may be wondering: *What's the point?* To illustrate that, let's take a look at a website that you're probably familiar with.

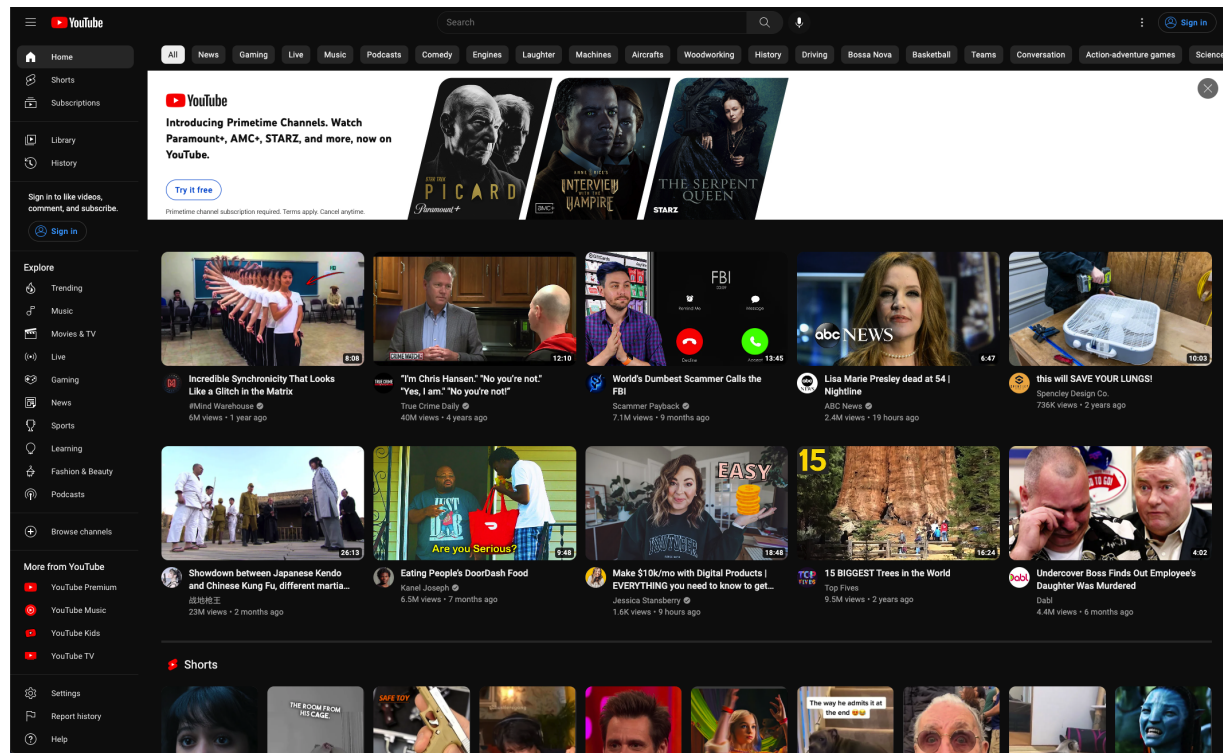


Figure 1.1: A screenshot from YouTube's home page.

If we had to design YouTube from scratch, how might we do it? The most obvious component is the UI. It's likely that some mix of HTML/CSS is used in order to deliver the experience you see in the screenshot. There are several other things to think about, however. For instance, where do the videos come from? They're clearly not all hardcoded into the website

as that would be a nightmare to maintain. You'll also notice that when you refresh the page, YouTube will adjust which videos it recommends to you to ensure it never gets stale. It takes things a step further if you sign in, tailoring its recommendations based on your previous viewing history. How are they doing this?

Unfortunately, making a website as intricate as YouTube is impossible without incorporating the full stack. In order to store all the videos and users, something called a **database** is used. Recommendations are determined by an algorithm on a **server** and communicated to the **client** via an **API**. We'll go over exactly what all of these terms mean, but for now just know that they are each essential components of a full stack application. Each of these components works together in order to deliver a product that millions of people use everyday! And it's not just YouTube. The vast majority of websites and apps you frequent<sup>5</sup> utilize all of these components in order to give you the best experience possible.

Note that not all websites require the full stack. These websites are known as **static sites**, due to the fact that their content is the same for every user that visits and will not change unless the website itself is updated. One example of such a site is [Hack's website!](#)

5: Google, Instagram, Twitter, Facebook, BeReal. All of these are full stack applications!

## 1.3 What is Full Stack?

Fullstack refers to all of the technologies that are needed to complete a project. Typically, we consider full stack development to be composed of two main components called the **frontend** and **backend**. Naturally, this begs the question: what's the difference?

### Frontend

Frontend is essentially everything that the user interacts with. Think of everything that you see when you interact with a website: a text box, the colors, buttons, links, navigation bars, pages, etc. Typically, the front end is coded in HTML, CSS, and JavaScript. For our demo, we will be using React.js, which is a JavaScript library that helps us with creating our frontend. Essentially, React provides us with lots of useful library functions and integrations that abstract away many of the tedious parts of web development.<sup>6</sup>

6: Such as DOM interactions. Gross.

### Backend

If we look at full stack development as an iceberg<sup>7</sup>, the frontend can be considered its tip. What remains deep underwater is the backend. In contrast to frontend development, backend is essentially everything that the user **does not** see. For questions like "*where does the data that I put into my text box go?*" or "*how does my website authenticate me as a proper user?*", we turn to the backend. The backend is made up of multiple parts as well. The ones that we will be focusing on are the server and the database. In order to introduce you to these technologies, let's take a look at them from a very high level.

7: Which for some reason is a popular comparison.

### What's a server?

A server is essentially a computer or program that serves as the *brains* of your application. It handles everything that our app needs in order to function, such as interacting with our database, computationally intensive tasks, user authentication, and more. There are many technologies available for servers, but here we will discuss a technology called Node in conjunction with a library called Express. It's here that we define our backend API, which is the interface between our frontend and backend. Servers can also be referred to as backend applications.

### What's a database?

A database is just an organized collection of data. It abstracts away the storage and retrieval of data in order to make our lives as full stack developers easier. There are several design philosophies surrounding databases, but two of the most popular are relational and non-relational (also known as NoSQL) databases. We'll briefly cover relational databases here with an emphasis placed on the non-relational side.

This was all super high level, but don't worry! We'll be going over each of these in much more detail in chapters to come.

## 1.4 MERN

For our workshop series, we will be using the M.E.R.N. stack. Each of these letters stand for a specific technology.

- MongoDB: A NoSQL database that stores all of our persistent data that the app needs to function, such as users and posts.
- Express: A backend web application framework.
- React.js: A frontend JavaScript library that will help us create our frontend through several useful abstractions.
- Node.js: A Javascript runtime environment used for creating servers.

## Downloads

Before getting started, make sure you set up the required technologies!

- Download and install a text editor: [VS Code](#)
- Download and install Node.js: [Node.js](#)
- Download and install Yarn (our package manager of choice):  
Run the following command after installing Node: `npm install -global yarn8`  
8: Or use corepack.
- Create a MongoDB account: [MongoDB](#)

You're now ready to get started!

# Databases

# 2

*"It is a capital mistake to theorize before one has data."*

— Sherlock Holmes

As of the time of this writing, humanity has created nearly 100 zettabytes<sup>1</sup> of digital data. Strongly tied to recent developments in Internet of things and machine learning, familiarity with data storage is a useful tool for any developer. But before delving into the methods and challenges associated with storing data, it's important to fully address why external data storage is so useful.

To do so, we can consider an analogy of a restaurant serving breakfast. Let's assume a new customer enters the restaurant, orders some eggs and bacon, and sits down to eat. The waiter then communicates this order to the kitchen, where a low ranking cook will rush to gather the eggs and bacon required from the fridge in order to prepare the dish. A second customer then enters and attempts to order some eggs, only to be told by the waiter that the restaurant is short on supplies. Why might this be the case? Sharp readers will know that it's likely that the last of the eggs in the fridge were used to make the first customer's dish! In this scenario, the fridge represents our **database**, the eggs represent our **data**, and the restaurant dining room along with the customers inside represent our web application. From this example, we note that creating a shared supply of data for many users necessitates an external database to keep things consistent between them. Just as it's not possible for a restaurant to simultaneously *have* and *not have* eggs in their fridge, we need to keep the data for our web app in a centralized location to allow for a degree of consistency.

In addition to facilitating a shared experience between users, aggregating data in a database solves another issue: data persistence. **Data persistence** refers to the concept of any changes made by a user in an application continuing to exist, even if the application is closed or restarted. We can liken this to a customer entering a restaurant and buying their last ham sandwich on Monday, then returning on Tuesday to find the restaurant out of ham. The change made to the state of the restaurant persists into the next day, ensuring continuity in the customer's experience.<sup>2</sup> Databases can be utilized to accomplish this in the context of a web app.

With a strong motivation for utilizing a database, let's delve deeper into what databases actually store, common implementations, and how to interact with them.

## 2.1 Spreadsheets and Schemas

Databases can be as simple as a set of flat files in our file system. Assuming our web application has read and write access to our files<sup>3</sup>, we

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1: That is,  $8 \times 10^{21}$  bits. To put that into perspective, the typical hard drive is 1 terabyte in size. It would take 100 billion of these to store all of this data.

2: Even though it may not be what the customer was hoping to see upon arrival.

3: Giving a program read access to a file allows it to view its contents while write access allows it to modify the contents of the file.

can persist any changes even if our web application has closed. However, this implementation can be challenging to work with and is a bit more granular than we will need for our tech stack.<sup>4</sup> Instead we will begin by considering its cousin, the **spreadsheet**. A spreadsheet is a file with columns and rows - effectively a large table.<sup>5</sup> In our examples we treat each row as an individual entry in our table, and recognize each column as a unique property of our data. Common examples of spreadsheet file types are the comma separated file format (.csv), and Microsoft Excel's various formats (.xls, .xlsx, .xlsm).

Item	Quantity	Price
Lettuce	20	3
Tomatoes	20	3
Broccoli	30	4
Carrots	80	3

Let's refer back to our previous restaurant scenario. Now, instead of walking into the fridge to find and keep track of any raw ingredient, the restaurant chef can look at a note posted on the fridge that lists each item contained within. The table above displays a simple example of such a note. The set of column headers<sup>6</sup> for this table is known as the table **schema**, representing the data type and name associated with the values along each row in the table.

As the kitchen staff remove items from the fridge to fulfill orders, we expect the quantity fields of our fridge table to decrease. Likewise, when the restaurant receives a fresh shipment of groceries we expect the associated quantity fields to increase. On the off chance that new ingredients are required, additional rows can be added to the table to display the appropriate properties for that ingredient.

4: Fun fact: up until about 15 years ago, UCLA kept all student records in flat files. However, this system had many issues due to poor data integrity and inconsistencies, leading to a switch to a more traditional database.

5: You can actually generate these without using any external libraries. Try to think how you might encode a table and its data in a text file.

6: In this case: Item, Quantity, Price.

### Getting Meta...

In addition to the data we've elected to store, most modern databases have options to include additional columns in a table's schema known as metadata. **Metadata** refers to "data about data," and most commonly appears as a creation or modification timestamp and username, or a version id. The table below shows additional columns `Last_Updated` and `Update_By`, both of which are considered metadata.

Item	Quantity	Price	Last_Updated	Update_By
Lettuce	20	3	12/25/2022	James
Tomatoes	20	3	1/3/2023	Nathan
Broccoli	30	4	1/5/2023	Nareh
Carrots	80	3	12/20/2022	Kevin

## 2.2 Relational Databases and SQL

The most widely used form of a database is known as a **relational database** - one or more tables each with a fixed schema. This builds upon our previous model of a spreadsheet file and instead now makes use of an application to optimize data retrieval and modification, while still

having the underlying representation. A defining feature of all relational databases is their guarantee to be **ACID** compliant, with ACID being an acronym:

- Atomic: Any operation either fully succeeds or fails and leaves the database unchanged
- Consistent: Any operation to modify data will leave data in a valid state
- Isolated: Any operation is carried out fully independently of any other operation
- Durable: Any operation, once successful, will be persisted in the database.

ACID compliance eliminates common issues stemming from concurrent reads and writes to a single table, and ensures the database is always in a valid state<sup>7</sup>. Another key feature shared by most popular relational databases is their use of **Structured Query Language (SQL)** to interface with the database.

### Working with SQL

SQL is the language of choice for nearly all relational databases, offering a way to view, edit, and delete data. Note that we won't be using it in our app's implementation, but it's good to be familiar with it for the future. Assuming our table in our database is named "Fridge", below is an example query that generates the following table.

```
SELECT Item, Quantity, Price FROM Fridge
```

Item	Quantity	Price
Lettuce	20	3
Tomatoes	20	3
Broccoli	30	4
Carrots	80	3

To select all columns in our table we simply need to specify the remaining columns, or make use of the wildcard operator, (\*), which is shorthand for all columns in the table.

```
SELECT * FROM Fridge
```

Item	Quantity	Price	Last_Updated	Update_By
Lettuce	20	3	12/25/2022	James
Tomatoes	20	3	1/3/2023	Nathan
Broccoli	30	4	1/5/2023	Nareh
Carrots	80	3	12/20/2022	Kevin

Now considering the case of a chef removing items from the fridge to prepare a meal, we make use of SQL's UPDATE and WHERE keywords, which lends itself to the following syntax. Note the single equal sign = acts as an assignment operator after the SET keyword, but ordinarily performs an equality comparison. We also see that SQL's string type is called VARCHAR, referring to a variable length character field, and must be quoted with single quotes. The query below will subtract 1 from the carrot and lettuce quantity fields.

7: When working with an ACID compliant database, we can often run many operations as a single transaction, ensuring our data can be reverted if our operation fails in the middle.

```
UPDATE Fridge
SET Quantity = Quantity - 1
WHERE Item = 'Carrots' OR Item = 'Lettuce'
```

Finally, to add a new ingredient to our table, we can make use of the **INSERT** SQL operation. In the case of adding a single row we choose to use the **VALUES** variant, but can opt to use the **SELECT** variant if adding multiple rows. To set the **Last\_Updated** metadata field, we make use a database specific date function (**CURDATE()** is built into MySQL). When designing our table, it would be best practice to provide this function as the default value for the **Last\_Updated** column.

```
INSERT INTO Fridge (Item, Quantity, Price,
Last_Updated, Updated_By)
VALUES (
    'Spinach',
    100,
    2.5,
    CURDATE(),
    'ACM Hack'
)
```

After all of our queries, we are left with the following table.

Item	Quantity	Price	Last_Updated	Update_By
Lettuce	19	3	12/25/2022	James
Tomatoes	20	3	1/3/2023	Nathan
Broccoli	30	4	1/5/2023	Nareh
Carrots	79	3	12/20/2022	Kevin
Spinach	100	2.5	1/9/2023	ACM Hack

Fortunately SQL has a very gradual learning curve for its fundamental features, making it relatively simple to jump into using it!

Beyond these features, relational databases support more advance table configurations such as constraints,<sup>8</sup> primary keys, and foreign keys. It is from these features - specifically the ability to enforce relationships between different schema fields and tables - that this type of database derives its name. Below are the five most popular relational databases

1. Oracle
2. MySQL
3. Microsoft SQL Server (MSSQL)
4. PostgreSQL
5. IBM DB2

8: Adding constraints to our database allows us to catch human errors before they snowball into larger issues

## 2.3 Non-Relational Databases

An alternative (and a better choice in certain scenarios) is a **non-relational database**, frequently referred to as a **NoSQL database**<sup>9</sup>. Like the name

9: Some non-relational databases can be queried with SQL and SQL like languages, but most are intended to be interacted with directly through code.

implies, non-relational database are structured differently from their relational counterparts.

## Non-Relational Storage

A key distinguishing feature of a non-relational database is its lack of a rigid schema and of tables altogether. Instead we store each record of data either as a **document** or a **key-value pair**. To understand the meaning and motivation behind this storage method, let's return to our restaurant scenario. Instead of displaying a table on our Fridge with information about our raw ingredients, let's instead display each ingredient on its own distinctly colored sticky note, like in Figure 2.1.

This representation aligns closely with a non-relational database, with each sticky note being analogous to a single document in our database. Note that although in our example, each sticky note contained the same fields, we could add additional fields as desired. We can call a set of documents in a non-relational database a **collection**, a concept akin to a table in a relational database.

Now imagine when the chef of our restaurant has been using this sticky note system for the last couple months and has gotten very used to it - so much so that they simply consider the sticky note color and quantity value before removing the relevant ingredients they need. Here, the sticky note color parallels the concept of a unique id field associated with each document. Similar to the chef's instinctive association of a particular color with a particular document, a non-relational database makes use of a **hash function** to map a document id to a particular document. Although the exact mechanics of these hash functions<sup>10</sup> are beyond our scope, they efficiently associate an id with a document, providing the backbone for fast operations in a non-relational database. For those familiar with the concept (or those planning to take CS 32 in the future), this makes our collection a variant of a **hash table**.

## Recording Documents: JSON

In most non-relational databases (including MongoDB<sup>11</sup>) documents are written using the JavaScript Object Notation or **JSON**. JSON syntax attempts to provide an efficient way to list a series of key value pairs. Below is a small piece of JavaScript code that would represent the lettuce document in our restaurant example.

```

1  lettuce = {
2      _id: 00000123456879,
3      __v: 0,
4      item: "Lettuce",
5      quantity: 20,
6      price: 3,
7  }
```

As the name implies, JSON is just a way of encoding a Javascript object as a string. We can encode the object above as follows<sup>12</sup>:



Figure 2.1: A visual representation of a non-relational database

10: Hash functions are generally implemented with hardware or optimized and concise software and map a unique set of input into a unique id.

11: The 'M' in MERN stands for "MongoDB" - a popular non-relational database

12: Note that a single JSON string corresponds to a single object (though we can group multiple together by nesting objects)

```

1   {
2     "_id": 00000123456879,
3     "__v": 0,
4     "item": "Lettuce",
5     "quantity": 20,
6     "price": 3
7   }

```

In our example above, the syntax for each key-value pair is to separate the two with a colon and to comma separate each entry in any given document. The metadata fields included begin with an underscore to signify they are special fields (although the specific format will depend on the database being used). As we will see when constructing our app, modifications and additions to our data will also be formatted in JSON.

The five most popular non-relational databases currently used are as follows

1. MongoDB
2. Redis
3. Elasticsearch
4. DynamoDB
5. Neo4j

## 2.4 Selecting and Hosting a Database

Although we've elected to use MongoDB, a popular non-relational database as a part of the established MERN tech stack, we will briefly discuss the advantages of each type of database and how to host them. Below are the main advantages of using a relational database

- Integrity: constraints on data can be easily set and enforced
- Reliability: simple and efficient to backup data
- Security: decades of strong and reliable storage methods
- ACID Compliant: any operation on the database will be Atomic, Consistent, Isolated, and Durable
- Transactable: can perform a series of complex operations as a single transaction (good for Online Transaction Processing - OLTP<sup>13</sup>)
- Programmability: can define stored procedures and functions to streamline queries

Non-relational databases provide the following advantages

- Scalability: can scale storage size and compute power
- Open Source: source code of common databases can be analyzed and understood
- Efficient: can perform queries faster than relational databases
- Data Complexity: can store complex data types
- Simplicity: simple configuration and maintenance

As we expect to have a small number of users, would prefer a faster configuration, are not really concerned with ACID compliance or security, and would like efficient code, we choose to use a non-relational database.

<sup>13</sup>: Whereas an OLTP use case aligns well with a relational database, a non-relational database will likely also perform well. For Online Analytical Processing (OLAP) - performing analysis on very large datasets - a better choice would be a relational data warehouse.

It is also important to consider the computer we will run our database on. If a single developer is designing a database, it is possible to run most types of databases locally on Windows, Linux, or MacOS, saving the underlying data on your computer's local disk. Under this setup, the database will be inaccessible when the computer has been shut down, making development by other collaborators challenging.

An alternative to hosting a database on your computer may be running the database on a dedicated computer you can guarantee will be continuously running. After configuring the connection between your web application and database computer,<sup>14</sup> we alleviate the issue of having our data continuously available, but introduce a new issue: we must now maintain a distinct computer dedicated for our database.

A popular alternative that facilitates collaboration is to run the database on a third-party computer with the power of **cloud computing**. Most major cloud service providers offer free storage options, enabling users to run and access a database on a computer in one of their warehouses. To make this process simpler, MongoDB has partnered with AWS, Azure and Google Cloud to offer their **MongoDB Atlas**. By creating a [MongoDB Atlas account](#), one can easily create a database on the cloud, and connect to it from the browser, through the command line, or through code.

14: A computer used to run a database in this way is commonly called a database server. We'll talk more about servers in chapter 3.

## 2.5 Mongoose and Asynchronous Programming

The final step of using our hosted database is writing some code to access and manipulate our database. Here we will take advantage of a programming library to make our job a bit simpler.

### Using Mongoose

In our restaurant analogy, let's assume there is one kitchen worker named Cameron whose sole job is to retrieve ingredients from the fridge (which can be quite complicated due to its size and eccentric method of organization). Without Cameron, each chef would be required to learn how to navigate this unwieldy fridge in order to get the ingredients required for a recipe. Thankfully, Cam is here to shoulder the burden. In our MERN tech stack, Cameron is akin to the **mongoose** library, a JavaScript Object Data Modeling library for MongoDB that simplifies the process of retrieving and modifying data in our database.

Using mongoose allows us to define an expected schema for the documents in our collection. Let's consider what creating a schema for our documents in our restaurant scenario would look like. First, we must signify our intention to use mongoose, done in the first line of the below code. We then define a new Schema, with each intended data field mapping to its relevant data type and properties. Finally, we choose to export our newly defined model so we can use it in future files.

```

1 const mongoose = require('mongoose');

2
3 const ingredient = new mongoose.Schema({
4     item: {
5         type: String,
6         required: true
7     },
8     quantity: {
9         type: Number,
10        required: true
11    },
12    price: {
13        type: Number,
14        required: true
15    }
16});
17
18 module.exports = mongoose.model('Ingredient', ingredient);

```

The schema above corresponds to a Javascript object of the following form:

```

1 ingredient = {
2     item: "beef",
3     quantity: 21,
4     price: 5
5 }

```

Mongoose also offers a wide variety of intuitive functions to manipulate and add new documents to the collection with a particular schema.<sup>15</sup> Below is a short list of some of the most commonly used functions, the most relevant of which we will use in our demo.

- `Model.findById()`: Finds a single document by its `_id` field.
- `Model.findByIdAndDelete()`: Finds a single document by its `_id` field and deletes it.
- `Model.findByIdAndUpdate()`: Finds a single document by its `_id` field and updates it.
- `Model.find()`: Finds documents matching certain fields. A more general form of `findById()`.
- `Model.create()`: Creates a new document.
- `Model.count()`: Counts number of documents that match an object in a collection.

<sup>15</sup>: These functions are part of mongoose's Application Programming Interface (API). An API is simply a term used to describe an interface to take advantage of the features of a programming library, application, or framework.

## Asynchronous vs Synchronous

In order to discuss Mongoose in more depth, we must first make a slight detour and discuss a concept that may be entirely new to you: asynchronous programming.<sup>16</sup> Yet again, let's go back to the restaurant scenario, this time considering a chef, Manny, preparing a dish: ramen with veggies! Veggie ramen is relatively simple to make, but there are a couple of steps one needs to follow:

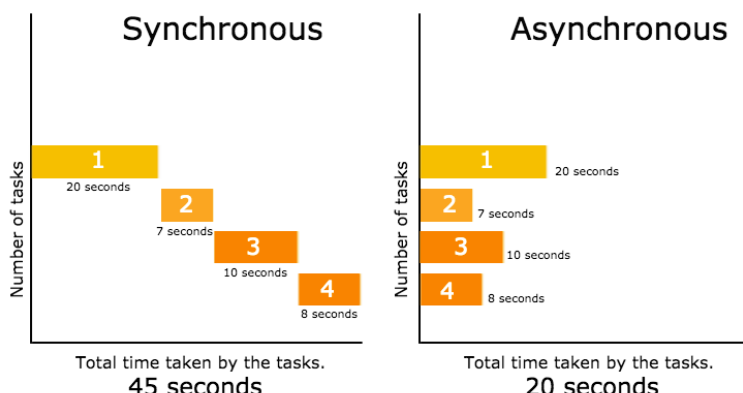
1. Boiling Water
2. Adding Ramen
3. Cutting Veggies

<sup>16</sup>: Or maybe not. But it's still important to understand asynchronous programming in depth, so stick with us!

#### 4. Adding Veggies

Let's say boiling water takes three minutes and cutting your vegetables takes two. Each of the other steps only takes a handful of seconds, which is negligible for this context. Starting with step 1 and ending with step 4, it would take Manny a total of five minutes to finish preparing the ramen. This is *decent*, but Manny works at a Michelin Star restaurant and he has a reputation to uphold! Rather than doing everything sequentially, he notices that some of the steps are independent of each other and can be done at the same time.<sup>17</sup> With this insight in mind, Manny sets the water to boil and soon after starts cutting the veggies. He finishes cutting the veggies after 2 minutes, and sets them aside. A minute later the water finishes boiling, and so he adds the ramen and the veggies to the pot. Voila! Manny shaved a whole two minutes off of his preparation by deciding to perform some of the steps *at the same time*.

These two methods of preparation respectively represent synchronous and asynchronous methods of programming! Take a look at the visualization below for a clearer idea of the concept.



Unless otherwise indicated, most of the code you write is synchronous. That is, if there are any tasks that take a long time to complete,<sup>18</sup> they may serve as a bottleneck to other, potentially unrelated tasks. As you might expect, we can get around this with asynchronous programming.

<sup>17</sup>: Namely, boiling water and cutting veggies.

<sup>18</sup>: Such as getting a lot of data from a database *cough cough*.

#### Taking things slowly...

Continuing with our analogy, let's write some code that represents the situation. Suppose we have a function for each task mentioned above.

```

1  const boilWater = () => {
2      // implementation details here
3      // ALWAYS TAKES 3 MINUTES
4      // logs to console when finished
5  };
6
7  const addRamen = () => {
8      // implementation details here
9      // INSTANT, but can only be done after water finishes
boiling
10     // logs to console when finished

```

```

11    };
12
13  const cutVeggies = () => {
14      // implementation details here
15      // ALWAYS TAKES 2 MINUTES
16      // logs to console when finished
17  };
18
19  const addVeggies = () => {
20      // implementation details here
21      // INSTANT, but can only be done after water finishes
22      // boiling
23      // logs to console when finished
24  };

```

The synchronous approach is as follows and, as noted before, will take five minutes to complete.

```

1 boilWater(); // 3 minutes
2 addRamen();
3 cutVeggies(); // 2 minutes
4 addVeggies();

```

How can we do better? Introducing promises! **Promises** are objects in Javascript that "represent the eventual completion (or failure) of an asynchronous operation, and its resulting value." In (slightly) more concrete terms, they are wrappers for values that might not yet be determined, which is typical of asynchronous code. Consider the `boilWater()` function. Below is an idea of what an asynchronous version of the function might look like in Javascript.<sup>19</sup>

```

1 const boilWater = () => {
2     return new Promise((resolve, reject) => {
3         // implementation details here
4         // ALWAYS TAKES 3 MINUTES
5         // logs to console when finished
6     });
7 };

```

19: The syntax may seem a bit strange upon first glance and admittedly, it is. The good news is that in the context of this series, this is the only time we will write asynchronous code this way. So don't worry if this is a bit confusing to you!

We can do the same for our other intensive task, `cutVeggies()`. Now, when we call either of these functions, it won't halt the rest of our code!

```

1 boilWater(); // 3 minutes
2 addRamen();
3 cutVeggies(); // 2 minutes
4 addVeggies();
5 // in total, will only take 3 minutes... but there's a problem
.

```

Unfortunately, we have an issue. As the code is currently written, we do not distinguish dependent and independent tasks. This means that we will end up adding pasta to our water before we finish boiling and we'll add our veggies before we finish cutting. How can we handle this? We'll show two equally viable ways.

### 1. Using `.then()`

```

1 cutVeggies(); // 2 minutes
2 boilWater().then(() => {
3     addRamen();

```

```

4     addVeggies();
5 ); // 3 minutes
6 // in total, will only take 3 minutes!

```

Notice that we are passing in an *anonymous function* to `.then()`, which is executed upon completion of `boilWater()`.<sup>20</sup> Now, everything works as expected. We can also write this another way, which we will actually prefer throughout this workshop series.

20: When the code within a promise is completely executed, the promise is said to have been **resolved**.

## 2. Using `async/await`

```

1 const prepareRamen = async () => {
2   cutVeggies();
3   await boilWater();
4   addRamen();
5   addVeggies();
6 };
7 // in total, will only take 3 minutes!

```

Looks a bit cleaner, right? The `await` keyword is similar to `.then()` in that we will wait for the promise returned by `boilWater()` to be resolved before we continue in our code. Note that when using `await` we must wrap our code in a function marked `async`, otherwise we will get a syntax error.

Thinking beyond this example, we typically utilize asynchronous code in any situation that involves many intensive independent tasks. For example, loading a 4k image. We don't want to halt our entire program to wait for the image to load, so instead we load it in the background using asynchronous programming. Now that all of that's out of the way, we can move on to actually using asynchronous programming in the context of MongoDB!

## Mongoose Queries

Below is a snippet of code that builds upon our mongoose schema defined in the above code sample and defines an asynchronous function. The snippet below first includes the specified model, then defines an asynchronous function to return all documents matching our defined schema using the `find()` function. We return these documents by setting them in the result object.

```

1 const Ingredient = require("../models/Ingredient");
2
3 module.exports.getIngredients = async (req, res) => {
4   const ingredients = await Ingredient.find();
5   res.send(ingredients);
6 }

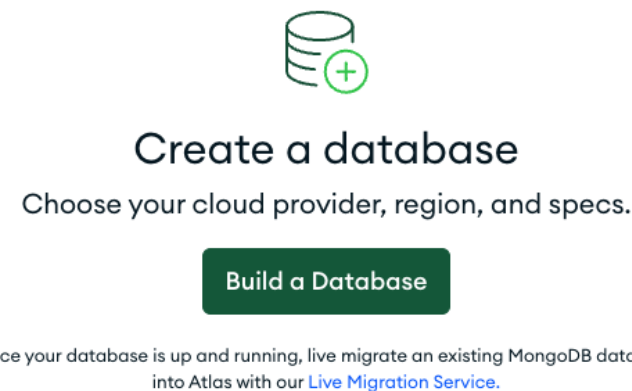
```

## 2.6 Demo

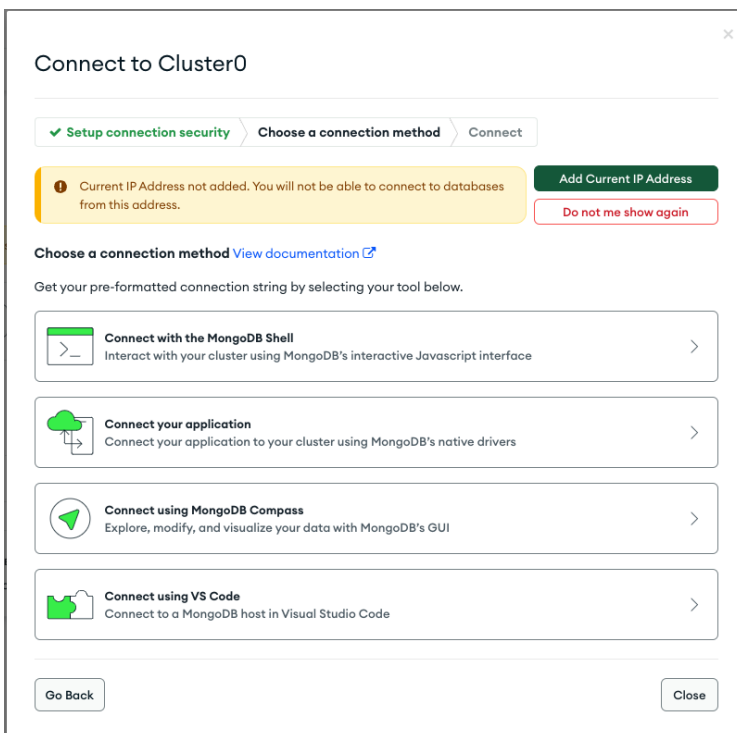
Note: This demo has not been fully fleshed out yet and may need some revamping.

Let's get started on our Twitter clone! Before we do anything else, let's set up the database (and hopefully learn something in the process). First, we will make an account with MongoDB's interactive web client: [Atlas](#).

1. Create database. Use the free tier with all defaults. Pick a username and password and write them down. You will need them in an upcoming step.



2. You have made a "cluster."
3. Click "Browse Collections", you can view all your data here. You shouldn't have any yet.
4. Go back, click "Connect your application"



5. Create application `server.js` within backend folder using the following steps

- Make sure you have everything installed (yarn, node).
- Run `yarn init` and select all defaults.
- Copy connection string from atlas and replace password and username with the one you selected.
- Install mongoose using `yarn` if not already installed

6. Do the connection steps.

```

1  const mongoose = require('mongoose');
2  connection = "mongodb+srv://USERNAME:PASSWORD@cluster0.
3    hekc5ta.mongodb.net/?retryWrites=true&w=majority"
4
5  mongoose
6    .connect(
7      connection,
8      {
9        useNewUrlParser: true,
10       useUnifiedTopology: true,
11     }
12   )
13   .then(() => console.log('Connected to DB'))
14   .catch(console.error);

```

7. Do the connection steps (replace USERNAME and PASSWORD with the proper values).

```

1  const mongoose = require('mongoose');
2  connection = "mongodb+srv://USERNAME:PASSWORD@cluster0.
3    hekc5ta.mongodb.net/?retryWrites=true&w=majority"
4
5  mongoose
6    .connect(
7      connection,
8      {
9        useNewUrlParser: true,
10       useUnifiedTopology: true,
11     }
12   )
13   .then(() => console.log('Connected to DB'))
14   .catch(console.error);

```

8. Create a data model for our app. We will create a model for posts.

```

1  const mongoose = require('mongoose');
2
3  const Post = mongoose.model("Post", new mongoose.Schema
4  ({
5    content: {
6      type: String,
7      required: true
8    },
9    user: {
10      type: String,
11      required: true
12    },
13    num_likes: {
14      type: Number,
15      default: 0
16    },
17  })

```

```
16     timestamp: {
17         type: Number
18     }
19 });
20
21 module.exports = Post;
22
```

9. Push data to the database.

```
1 // ADD DOCUMENT
2 const Post = require("./models/post"); // import Post
3 // data model
4
5 const intro = new Post({ // populate required fields
6     content: "Some content!",
7     user: "Me",
8 });
9
```

10. Retrieve data (we now have data persistence!)

```
1 // GET DATA
2 Post.find({})
3     .then(posts => console.log(posts));
4
```

11. Modify the data.

```
1 // MODIFY DATA
2 Post.findById("63c5e192e6e28a4aef4cb4a")
3     .then(post => {
4         post.content = "Some OTHER content!"
5         post.save();
6     })
7
```

12. Neat! There are more functions to retrieve and modify data, but we will explore these as necessary.

# Servers

# 3

*"Simplicity, carried to an extreme,  
becomes elegance."*

— Jon Franklin

Servers are probably one of the most misunderstood concepts for new developers. If you put ten new developers in a room, it's a pretty good bet that they've all *heard* of servers. Maybe they've been exposed to them through pop culture. They've seen movies or read books where the nerdy, basement dwelling side character is approached by the charismatic protagonist to "hack into the mainframe" to stop the evil corporation and save the world.<sup>1</sup> Or maybe they've come across the terminology at some point while learning about the fundamentals of programming, with their instructors glossing over it saying, "don't worry about this yet." Whatever the case may be, it's likely that a majority of the ten new developers you have confined to a room would not be able to tell you what exactly a server does, or why. Or even more fundamentally, *what is a server?*

In a way, this lack of understanding almost serves as a hint to what a server is: a blackbox<sup>2</sup> to process and retrieve information. We see this concept, **abstraction**, fairly frequently in programming and Computer Science. Through abstraction, we make it far simpler for others to interact with our programs. It's a very important concept, and we'll be digging into it in detail throughout this chapter.

This write-off of servers as blackboxes is great if we just want to use them to get some data. It makes our job much easier! In fact, you interact with servers (indirectly) every single day just by browsing the internet.<sup>3</sup> However, when it comes time to create our own, it's important to have a deeper understanding. And that's what we aim to accomplish here! By first instilling in you an idea of the *fundamental* concept of a server,<sup>4</sup> and later showing one possible implementation (among many), we'll break the blackbox open and expose the ideas within.

## 3.1 Servers In General

Put simply, a server is a computer like any other. What distinguishes a regular old computer and a server is that **servers are given the task of listening and responding to requests**. These tend to be requests for data or to perform some task and in general they come from other computers.<sup>5</sup> We call these "other" computers **clients**. You can think of the interaction between a server and a client in much the same way as the interaction between a customer at a restaurant and the restaurant's staff. Just as a customer can request a glass of water, new silverware, or a half serving of Tiramisu, a client can request some function to be performed or data to be processed and returned. This brings up an important question: how do the client and server communicate? A customer at a restaurant might use English or Portuguese, but unfortunately computers aren't

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1: Note that a mainframe is just a special name for a server that is capable of performing a large amount of concurrent operations. Whether or not "hacking" into one will save the world is another question.

2: A blackbox is a term for an object that takes some input and transforms it into some desired output, with the user not necessarily knowing the details of how it works.

3: Can you imagine if you had to be familiar with all the intricacies of servers just to watch a YouTube video?

4: Note that we won't go over all the low level implementation details. That's for your upper division CS classes to cover!

5: We will see that it's not always the case that requests originate from other computers. A single computer can be both the server and the client, and you'll see that this is actually very common, particularly during the development process of a full stack application.

quite there yet. They must have some standard, agreed upon language in order to do so.

## The Language of Requests

In the context of clients and servers, the "language" that is typically used is **HTTP**, or Hypertext Transfer Protocol.<sup>6</sup> This protocol makes it easier for servers to parse through a client's request due to the fixed format. Take a look at the following example of a real HTTP request:

```

1 GET / HTTP/1.1
2 Host: www.example.com
3 User-Agent: Mozilla/5.0
4 Accept: text/html,application/xhtml+xml,application/xml;
5           q=0.9,image/avif,image/webp,*/*;q=0.8
6 Accept-Language: en-GB,en;q=0.5
7 Accept-Encoding: gzip, deflate, br
8 Connection: keep-alive

```

It may seem strange and hard to read as a human, but it is perfectly formatted for computers. We don't have to worry about the exact formatting as creating these requests is typically automated, but I do want to point out one key detail: the word **GET**. **GET** indicates to the server the particular action desired by the client, and it is one of several so called **HTTP request methods**. We'll discuss these in more detail and show several examples, so don't worry if you haven't quite grasped the concept yet. For now, here are a few essential methods to be aware of<sup>7</sup>:

- **GET**: indicates a request for some data
- **POST**: submits data to the server which often results in some side effect or change to the server's state
- **PUT**: submits data to the server in order to update an existing resource
- **DELETE**: removes some resource from the server

After receiving a well-formed request, the server will perform the specified action and create a **response** to send back to the client. The format of a response is also standardized by HTTP, and here is an example:

```

1 HTTP/1.1 200 OK
2 Date: Mon, 23 May 2005 22:38:34 GMT
3 Content-Type: text/html; charset=UTF-8
4 Content-Length: 155
5 Last-Modified: Wed, 08 Jan 2003 23:11:55 GMT
6 Server: Apache/1.3.3.7 (Unix) (Red-Hat/Linux)
7 ETag: "3f80f-1b6-3e1cb03b"
8 Accept-Ranges: bytes
9 Connection: close

10 <html>
11   <head>
12     <title>An Example Page</title>
13   </head>
14   <body>
15     <p>Hello World, this is a very simple HTML document.</p>
16   </body>
17 </html>

```

<sup>6</sup>: Note that there are other protocols that can be used, such as WebRTC, and each have their advantages. For now, let's not get into the weeds too much, but I recommend reading up on protocols if you're interested.

<sup>7</sup>: There are methods beyond these. Check out Mozilla's [article](#) on the subject if you're interested.

The first thing you might notice is that the response seems to have HTML embedded into it. Why might that be? Let's come back to that. Take a look at the first line of the response. As before, it indicates that it is following HTTP, but it also has the number 200 and the word OK. This is known as an **HTTP status code** and it represents the result of the server's attempt to address the client's request. In this case, 200 OK indicates that the request was successfully received, understood, and accepted. There are many response codes but they all fall into the following categories:

- 1XX: informational; the request was received and is being processed
- 2XX: successful; the request was successfully received, understood, and accepted
- 3XX: redirection; further action needs to be taken in order to complete the request
- 4XX: client error; the request contains bad syntax or cannot be fulfilled
- 5XX: server error; the server failed to fulfill an apparently valid request

You don't have to memorize these, but you'll find that after working with HTTP requests for a while they'll just come naturally. For example, you might be familiar with the infamous code 404, which indicates that a resource was not found. You'll come to recognize other codes just like this one.

#### About the HTML we saw before...

What was it doing there? It's known as the body of the response, and it's being sent back to the client, in essence, because that's what they asked for. HTTP messages can be broken up into two parts: the header and the body. The **header** contains metainformation about the message, while the **body** contains the data associated with the message (such as HTML or JSON). Let's break down what's going on in this particular example. The client sent a GET request, asking the server to send some data back from a particular location ([www.example.com](http://www.example.com)). The data that was sent was this HTML code... Do you see where this is going yet?

We know that HTML is used by browsers in order to render web pages, so our client can now successfully render the web page stored on the server. In essence, the client uses this HTTP request in order to receive the data necessary to render a web page! This process happens billions of times per day, and it is the backbone of the whole internet. The internet is built upon servers which store HTML, CSS, and Javascript and your browser uses HTTP requests to request them to be sent to you! Obviously, there's more to the internet than just this,\* and we could fill many books talking about it, but it's outside the scope of this workshop series. If you're interested take CS 118!

HTML is not the only thing that can be placed in response bodies. In fact, just looking at the Accept section of our HTTP request we can see that images can be as well!

```
Accept: text/html,application/xhtml+xml,application/xml;
```

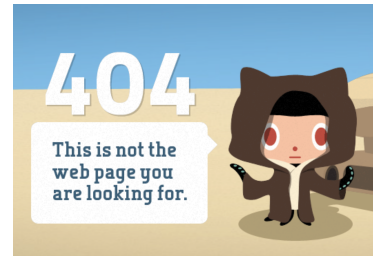


Figure 3.1: GitHub's 404 page

\*This section in particular is called the Web.

`q=0.9,image/avif,image/webp,*/*;q=0.8`

Another common data format used in HTTP bodies is known as **JSON**, or Javascript Object Notation. We'll discuss JSON more in detail once we actually see it in action, but for now it suffices to understand that it is a way to encode objects in Javascript as strings. For example, the following code block shows an object called `heck` and its corresponding JSON string representation:

```

1 heck = {
2   studentOrgRanking: 1,
3   color: "#C960FF",
4   rizz: 100,
5   website: "https://hack.uclaacm.com"
6 }
7
8 {
9   "studentOrgRanking": 1,
10  "color": "#C960FF",
11  "rizz": 100,
12  "website": "https://hack.uclaacm.com"
13 }
```

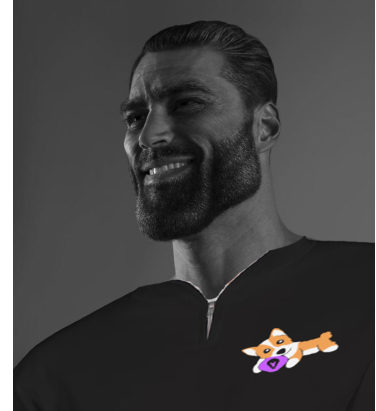


Figure 3.2: Rizz 100

## 3.2 Web API's: What's on the Menu?

Now that our server and client have a common language, it's time to take things a step further. Let's revisit the restaurant analogy. How does the customer know what they're allowed to order? They can't just demand to be served whatever they want, because the restaurant might not be able to accommodate their request.<sup>8</sup> That's why every restaurant has a menu! There needs to be a way to let customers know what they can order. Clients and servers are much the same. There needs to be an understanding between them about what the server can do for the client, and this is accomplished using the **API**, or Application Programming Interface. You may have heard this term before. It's another one of those nebulous phrases that gets thrown around a lot, but is rarely defined concretely.

In general, an API is just a way for two computer programs to interact with each other. Think of the customer at a restaurant as one program and the staff as another. The customer hasn't eaten in 16 hours and is craving a burrito with carnitas and guacamole.<sup>9</sup> Using the menu (the API), the customer is able to enjoy the result of the staff's work and they don't need to attend 4 years of culinary school in order to do it! Put another way, the API allows us to interact with a blackbox and receive meaningful results. API's can be found everywhere in software engineering, but we will be creating more specialized API's called **Web API's**.<sup>10</sup>

### Let's take a look at an example of a simple API.

API's can be expressed in several ways, either using code or English. Let's keep it simple and just use English. Consider a server with the sole purpose being to simulate a cat. The API defines several actions

8: Yes, there are exceptions, secret menus, etc. But let's be real. If you order off the secret menu, the staff hates you.

9: I am so hungry right now.

10: As the name implies, these are API's that utilize the Web, allowing communication from client to server through HTTP requests.

that you, as a pet owner, can take to interact with the cat, and in response the server will send a JSON string (recall that JSON is just a string representation of a Javascript object) with information about the cat and its actions.

The API is defined as follows:

```
POST /FEED: You feed the cat.  
POST /WATER: You give the cat a drink.  
POST /PET: You pet the cat.  
GET /STATUS: You check how the cat is doing.  
POST /MEOW: You meow at the cat.
```

These five actions define how you can interact with the cat server. Some of the interactions may have side effects, or an effect on the state of the cat. Also, notice the HTTP method names before each action name! Let's start by petting the cat. Note that the formatting below does not follow HTTP.

REQUEST: POST /PET

RESPONSE:

```
{  
    "health": 100,  
    "hunger": 10,  
    "thirst": 10,  
    "action": "Meows and sits down, ready  
              for more pets."  
}
```

He seems friendly! Let's give him some food.

REQUEST: POST /FEED

RESPONSE:

```
{  
    "health": 100,  
    "hunger": 50,  
    "thirst": 10,  
    "action": "Meows gratefully,  
              and attacks the food."  
}
```

Okay, he seems to be enjoying that. Let's pet some more.

REQUEST: POST /PET

RESPONSE:

```
{  
    "health": 100,  
    "hunger": 50,  
    "thirst": 10,
```

```

    "action": "Bites your hand. He wasn't
              done eating yet!"
}

```

Ouch. How to respond?

REQUEST: POST /MEOW

RESPONSE:

```

{
  "health": 100,
  "hunger": 50,
  "thirst": 10,
  "action": "Looks up from food, confused."
}

```

Okay, that's enough playing with the cat! Hopefully, this toy example gave you a clearer idea of what an API is as well as its purpose. We'll be creating a real API later in this chapter using Javascript.

Typically, Web API's contain multiple **endpoints**. In general, an endpoint can be thought of as a point of contact between a client and a server. Depending on which endpoint is invoked, the server knows which action to take. In the previous example, we can think of each of the possible five actions as an endpoint. Another common way of thinking about endpoints is as *specific digital locations* of resources located on a server. For example, if we want to access the resource located at /STATUS on a server, we use the GET /STATUS endpoint. You can think about endpoints in whichever way is best for your own mental model, as long as you remember that endpoints are meant to direct the server towards a particular action or resource. And don't worry if things aren't clear yet! We'll be showing concrete examples of all of these concepts in the next few sections.



**Figure 3.3:** This is the cat. His name is Kevin.

### 3.3 Server Implementations

As one might expect, there are many ways to go about implementing a server. We know that a server is simply a computer tasked with listening and responding to requests, and clearly this task is not specific to any single programming language. Some popular choices are the following:

- Node.js and Express
- Python and Django
- Python and Flask
- C and Pain<sup>11</sup>

There are countless libraries out there, so no need to reinvent the wheel. Since we're focusing on the MERN stack for Stackschool, we'll be going with Express and Node.<sup>12</sup> To avoid any confusion let's first discuss what exactly they do, and why they are useful for us when building a server app.

11: Pain in the literal sense of the word. Not recommended.

12: Representing the E and N in MERN respectively.

## What is Node?

Originally, Javascript was created as a scripting language for the browser, Netscape, and wasn't intended to be executed outside of that environment.<sup>13</sup> However, as time has gone on and Javascript has gotten more popular, it has transcended this original functionality. In 2009, a man named Ryan Dahl decided that Javascript would be an excellent language for writing server programs, and created a new runtime environment<sup>14</sup> for it outside of the browser. Node was the product of his efforts. Now, years later, it's the most popular non-browser runtime for Javascript and home to a thriving, community driven ecosystem of libraries.<sup>15</sup> As described on their website, Node is "an asynchronous event-driven JavaScript runtime designed to build scalable network applications." Essentially, it's perfect for servers!

13: It also took only 10 days for the first version to be developed, which honestly explains a lot.

14: By runtime environment, I just mean a program that can execute code.

15: We call these libraries "packages", and we access them using a program called NPM, or Node Package Manager. Another popular (and, in my opinion, better) package manager is Yarn. We'll be using Yarn for all examples here.

## What is Express?

Node gives you all the fundamentals required to make a server, but why do that if someone's already done most of the work for us? Express is a framework that makes creating server applications far easier by abstracting away most of the HTTP request logic. There are plenty of alternative frameworks, but to stay true to the MERN stack, we'll be going with Express.

## Creating Your First Server

Now that we have all that out of the way, let's get to the fun part. First, make sure you have all the necessary installations. Follow the checklist:

- Node. If you don't already have it installed, [here](#) is an extensive guide to doing so no matter which platform you're on. I recommend using Homebrew if you're on MacOS.<sup>16</sup>
- Yarn. This will be your package manager, or the program you use to install node packages (like Express). Once you have Node installed, you can install Yarn by running `npm install --global yarn` in your shell.

16: Some would recommend using a version manager like NVM, but if you just want to get your hands dirty quickly, the other methods are adequate for now.

Now in your terminal, navigate to the directory of your choice<sup>17</sup> and run `yarn init`. This will start the process of creating your server application. It'll prompt you with some basic configuration information, but you can just accept the default values by pressing enter for each one. Don't worry, you can change these values later! After you've completed this step, a new file called `package.json` should have been generated. This is the configuration file for your server. To install Express, run `yarn add express`. This should generate a directory called `node_modules` and a file called `yarn.lock`.

17: If you're not familiar with navigating the terminal, check out [this](#) resource.

Now let's make the server itself. Create a new file called `server.js`. Within this file, add this boilerplate code:

```

1  //**** INIT SERVER ****/
2  const express = require('express');
3  const app = express();
4  app.use(express.json());

```

```

5  ***** DEPLOY SERVER *****
6  const port = 8080;
7
8  app.listen(port);
9  console.log(`listening on http://localhost:${port}/`);
10 console.log("Press Ctrl-C to quit");
11

```

Congrats, you just made your first server! Unfortunately, it doesn't do anything. You can run it with `node server.js`. Before making it a bit more useful, let's break down what exactly is happening. Take a look at the second line. In Node, the `require` function is a way to include code from other files within your file.<sup>18</sup> In this case, we're including code from the Express package. In the next line, we create an Express app and bind it to a variable. In the final stage of initialization, we tell the app to use something called a **middleware** function. We'll get into these in more detail soon, but for now just know that it's a way to make your life easier. Now, in the deployment section, we define a port, and tell the server to listen on that port.<sup>19</sup> This will affect the URL of your local server.

Alright, now that we've cleared all that up,<sup>20</sup> it's time to add our first endpoint. We'll make an endpoint that requests a random number from the server. It's pretty easy!

```

6  ***** ROUTES *****
7  app.get("/random", (request, response) => {
8      // generate random number from 1-100
9      const rand = Math.floor(Math.random() * 100) + 1;
10
11     // send random number in response
12     response.send(`${rand}`);
13 })

```

This endpoint can be referred to as `GET /random`<sup>21</sup> and every time it is invoked it will return a string containing a random number from 1-100. You can test it out by starting the server and visiting `http://localhost:8080/random` in your browser.<sup>22</sup> At a surface level, all that's going on here is that we're using Javascript code to define our server's API.

### Describing the API with English

Recall how we defined our API in the cat server example. We can describe our Javascript endpoint definition for `random` in the same way!

`GET /random: Get a random number from 1-100.`

They're two ways of saying the same thing, except that one of them happens to be real, functional code.

Hopefully, you now have a feel for the general process of creating Express applications. You're now ready to put everything together into a more realistic application.

18: Similar to imports/includes in other languages you may be familiar with. We call the code that we're importing a "module."

19: Ports allow you to host multiple servers on the same machine, each on a different port.

20: May be worth a couple more readthroughs if it's still unclear, or get in contact with us on [Discord](#)!

21: Note that `/random` is known as a **route**. The distinction between endpoints and routes is that endpoints include the HTTP method (i.e. GET, POST, etc.) in their definition. You can have multiple endpoints with the same route, as long as the method is different (so having `GET /random` and `POST /random` would be perfectly fine).

22: In order to start your server, use `node server.js`. Also, if you're wondering what the deal with `localhost` is, know that it's a special domain name that represents the current computer.

### 3.4 Demo

### 3.5 Testing

### 3.6 Organization

To be added. For now, read [this](#).

### 3.7 Documenting Your API

To be added. For now, read [this](#).

# 4

## Backend Integration

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.