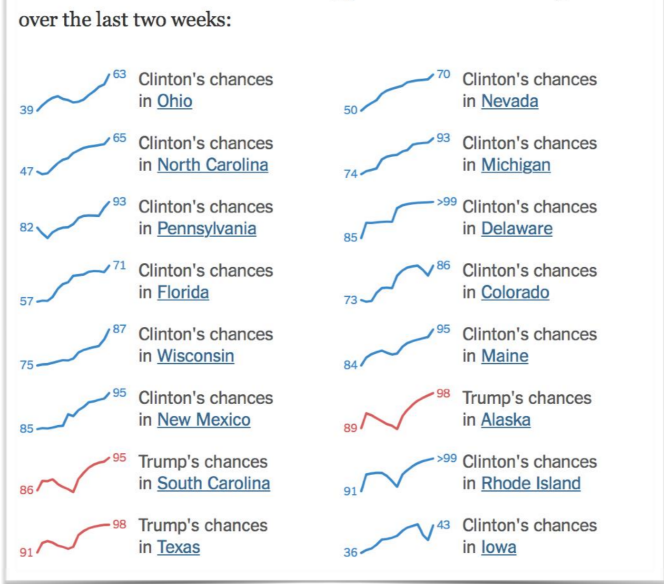
# Backend Development

## Show & Tell

To understand what is driving the national trend, it's worth taking a look at the states where the winning probabilities have changed most over the last two weeks:

#### **Sparklines in NYT**



http://www.nytimes.com/interactive/2016/upshot/presidential-polls-forecast.html

- Why do we need backend programming?
- How can/should we structure those backends?
- Node.JS

#### For further reading:

https://nodejs.org (Docs + Examples)

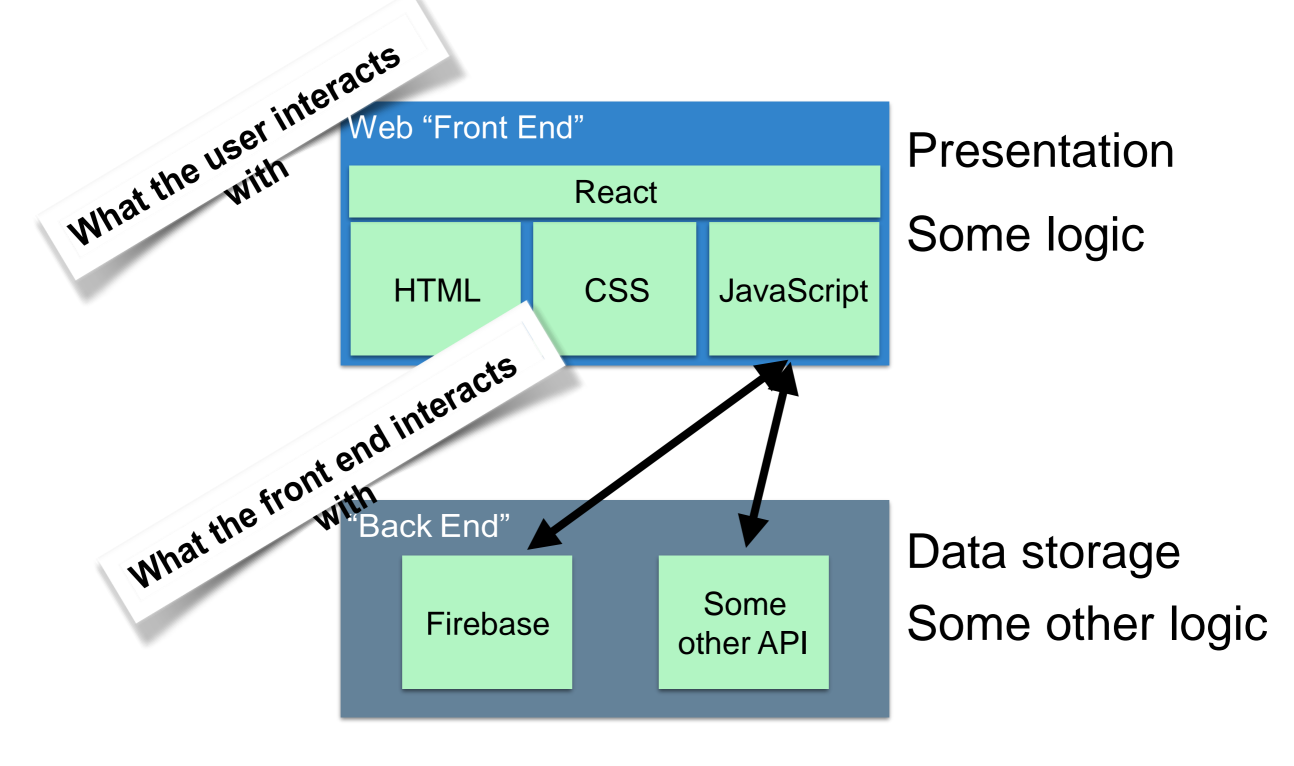
https://www.npmjs.com (Docs + Examples)

https://firebase.google.com/docs/server/setup

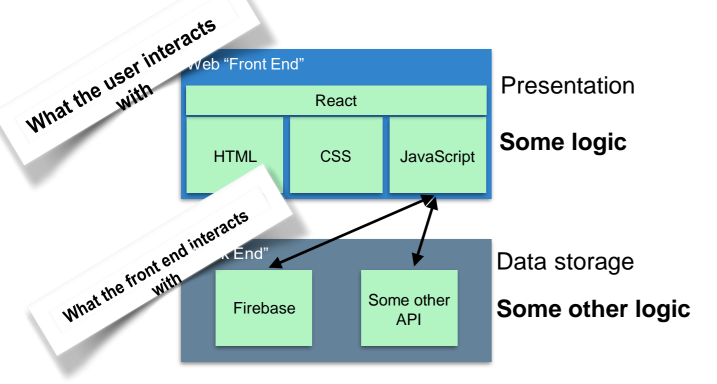
## Why we need backends

- Security: SOME part of our code needs to be "trusted"
  - Validation, security, etc. that we don't want to allow users to bypass
- Performance:
  - Avoid duplicating computation (do it once and cache)
  - Do heavy computation on more powerful machines
  - Do data-intensive computation "nearer" to the data
- Compatibility:
  - Can bring some dynamic behavior without requiring much JS support

# Dynamic Web Apps



# Where do we put the logic?



#### Frontend Pros

Very responsive (low latency)

#### Cons

Security

Performance

Backend Pros

Easy to refactor between multiple clients

Logic is hidden from users (good for security, compatibility, and intensive computation)

#### Cons

Unable to share between front-ends Interactions require a round-trip to

#### server

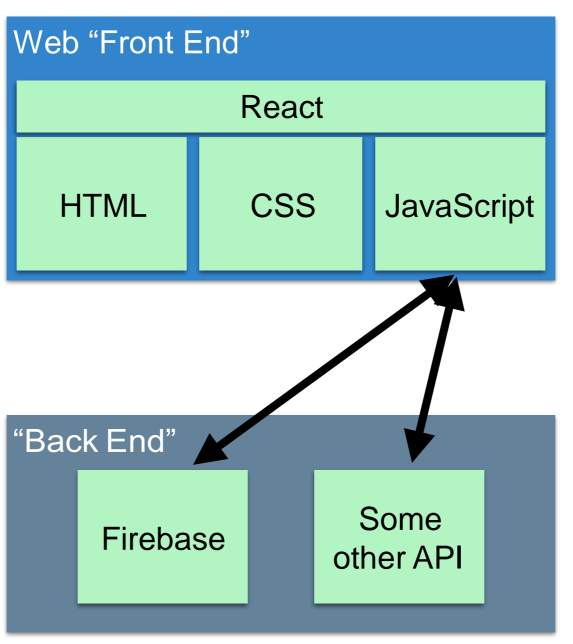
## Why Trust Matters

Example: Transaction app

```
function updateBalance(user, amountToAdd)
{
    user.balance = user.balance + amountToAdd;
    fireRef.child(user.username).child("balance").set(user.balance);
}
```

- What's wrong?
- How do you fix that?

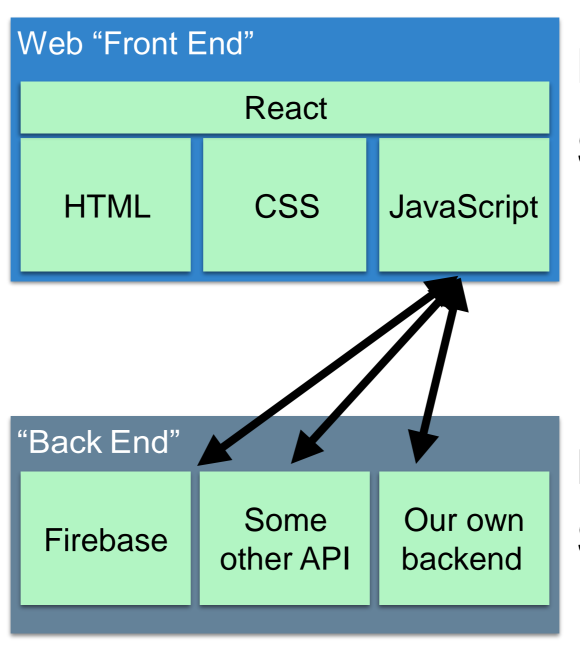
## Dynamic Web Apps



Presentation<br/>Some logic

Data storage
Some other logic

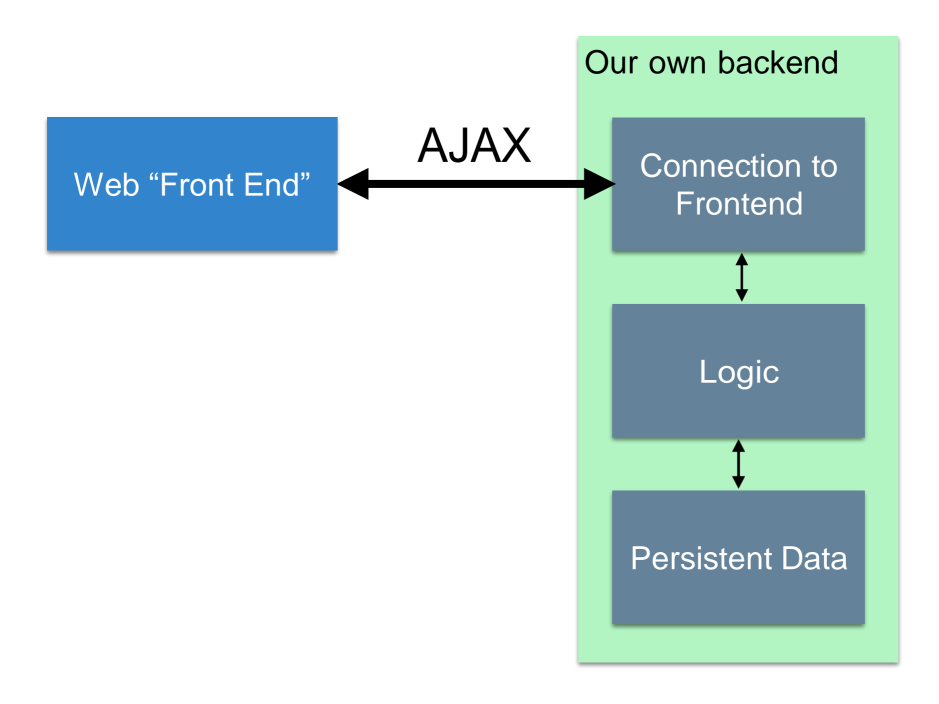
## Dynamic Web Apps



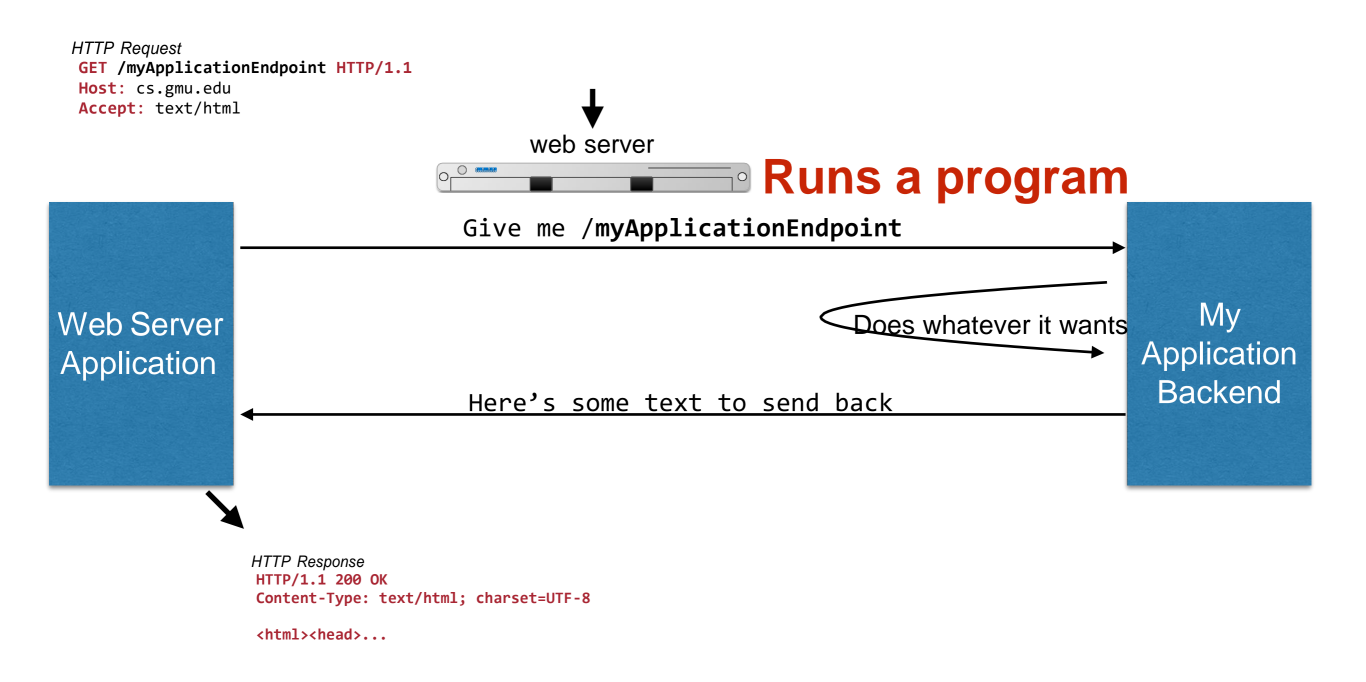
Presentation<br/>Some logic

Data storage
Some other logic

#### What does our backend look like?



## The "good" old days of backends

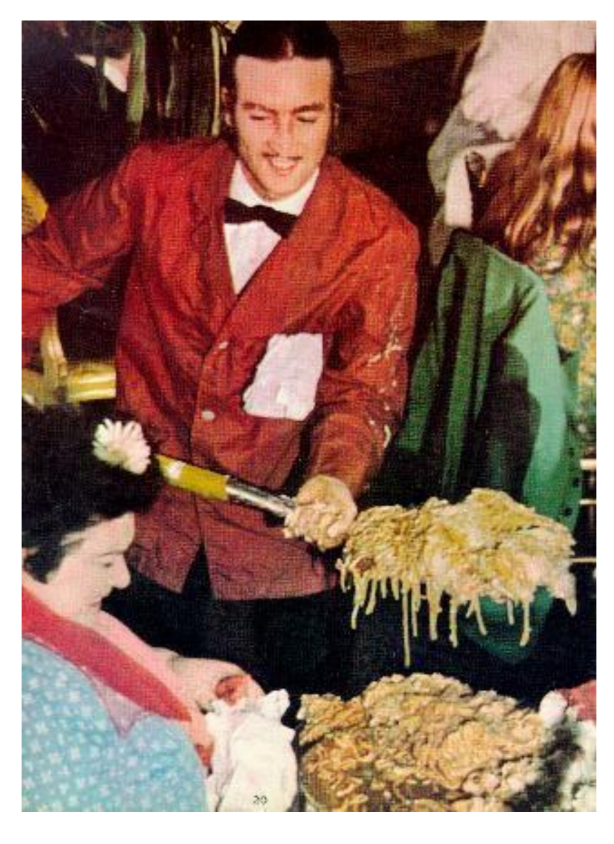


# What's wrong with this picture?

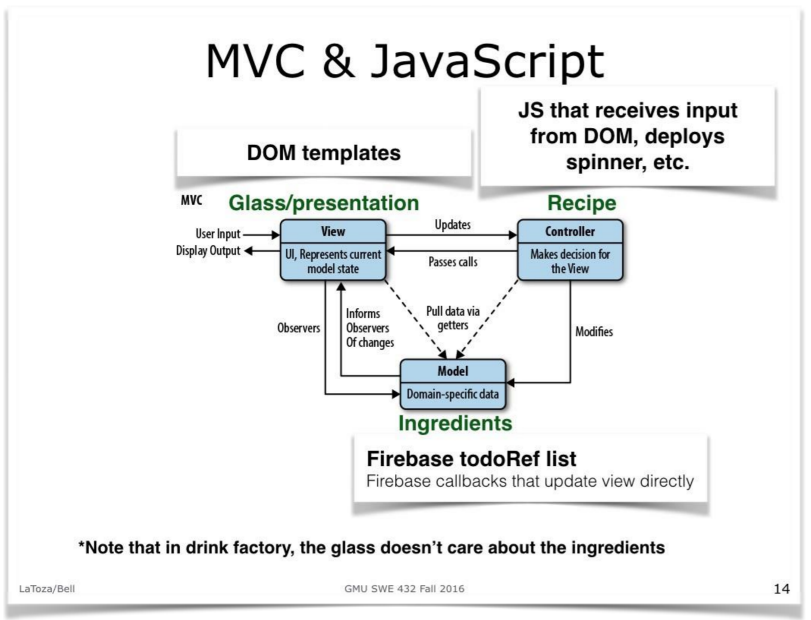
## History of Backend Development

- In the beginning, you wrote whatever you wanted using whatever language you wanted and whatever framework you wanted
- Then... PHP and ASP
  - Languages "designed" for writing backends
  - Encouraged spaghetti code
  - A lot of the web was built on this
- A whole lot of other languages were also springing up in the 90's...
  - Ruby, Python, JSP

# Backend Spaghetti



# De-Spaghettification



Connection to View Frontend Logic Controller Persistent Data Model

Our own backend

Lecture 10

#### MVC & Backend Servers

- There are a ton of backend frameworks that support MVC
  - SailsJS, Ruby on Rails, PHP Symfony, Python Django, ASP.NET, EJB...
- Old days: View was server-generated HTML
- New days: View is an API
- Today we'll talk about Node.JS backend development
- We will not talk about making MVC backends and will not require you to do so

#### Node.JS

- We're going to write backends with Node.JS
- Why use Node?
  - Easy to get into after learning JS (it's JS)
  - Event based: really efficient for sending lots of quick updates to lots of clients
- Why not use Node?
  - Bad for CPU heavy stuff
  - It's relatively immature

#### Node.JS

- Node.JS is a runtime that lets you run JS outside of a browser
- Node.JS has a very large ecosystem of packages
  - Example: express (web server), nodemon (automatically restarts your server when it changes)
- Must be downloaded and installed <u>https://nodejs.org/en/</u>
  - We recommend v4.5.0 LTS (LTS -> Long Term Support, designed to be super stable)

#### More on Modules

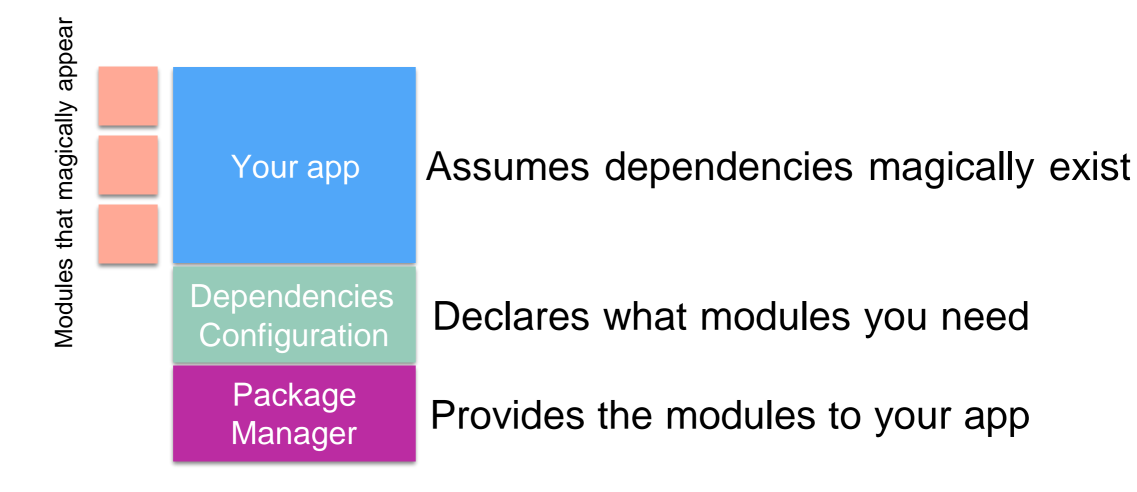
How have we been using libraries so far?

```
<script src="https://fb.me/react-15.0.0.js"></script>
<script src="https://fb.me/react-dom-15.0.0.js"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/babel-core/5.8.34/browser.min.js"></script>
```

- What's wrong with this?
  - No standard format to say:
    - What's the name of the module?
    - What's the version of the module?
    - Where do I find it?
  - Ideally: Just say "Give me React 15 and everything I need to make it work!"
- This is slowly being fixed for ES6 and on... but Node has a great (non-standardized) approach we can use for backend development

# A better way for modules

- Describe what your modules are
- Create a central repository of those modules
- Make a utility that can automatically find and include those modules



# NPM: Not an acronym, but the Node Package Manager

- Bring order to our modules and dependencies
- Declarative approach:
  - "My app is called helloworld"
  - "It is version 1"
  - You can run it by saying "node index.js"
  - "I need express, the most

recent version is fine"

 Config is stored in json specifically package.json

#### **Generated by npm commands:**

```
{
   "name": "helloworld",
   "version": "1.0.0",
   "description": "",
   "main": "index.js",
   "scripts": {
       "test": "echo \"Error: no test
specified\" && exit 1"
    },
   "author": "",
   "license": "ISC",
   "dependencies": {
       "express": "^4.14.0"
}
```

## Using NPM

- Your "project" is a directory which contains a special file, package.json
- Everything that is going to be in your project goes in this directory
- Step 1: Create NPM project npm init
- Step 2: Declare dependencies
   npm install <packagename> --save
- Step 3: Use modules in your app

  var myPkg = require("packagename")
- Do NOT include node\_modules in your git repo! Instead, just do node install
  - This will download and install the modules on your machine given the existing config!

### Demo: Hello World Server

- 1: Make a directory, myapp
- 2: Enter that directory, type **npm init** (accept all defaults)
- Creates a configuration file for your project

- 3: Type npm install express --save
- 4: Create text file app.js:

```
var express = require('express');
var app = express();
var port = process.env.port || 3000;
app.get('/', function (req, res) {
   res.send('Hello World!');
});

app.listen(port, function () {
   console.log('Example app listening on port' + port);
});
```

- 5: Type node app.js
- 6: Point your browser to <a href="http://localhost:3000">http://localhost:3000</a>

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Tells NPM that you want to use

express, and to save that in your

project config

Runs your app

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### Demo: Hello World Server

```
var express = require('express');
   Import the module express
var app = express();
   Create a new instance of express
var port = process.env.port | 3000;
   Decide what port we want express to listen on
app.get('/', function (req, res) {
  res.send('Hello World!');
});
   Create a callback for express to call when we have a "get" request to "/". That
   callback has access to the request (reg) and response (res).
app.listen(port, function () {
  console.log('Example app listening on port' + port);
});
```

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Tell our new instance of express to listen on port, and print to the console once it

starts successfully

## Express

- Basic setup:
  - For get:

```
app.get("/somePath", function(req, res) {
    //Read stuff from req, then call res.send(myResponse)
});
```

For post:

```
app.post("/somePath", function(req, res) {
    //Read stuff from req, then call res.send(myResponse)
});
```

Serving static files:

```
app.use(express.static('myFileWithStaticFiles'));
```

- Make sure to declare this \*last\*
- Additional helpful module bodyParser (for reading POST data)

# Putting it together: Firebase + Node

## Moving Firebase into Node

- General rule:
  - If you set your database to be writeable by everyone... then make sure NOBODY has your private key

```
Your security rules are defined as public, anyone can read or write to your database

1 * {
2 * "rules": {
    ".read": true,
    ".write": true
}
}
```

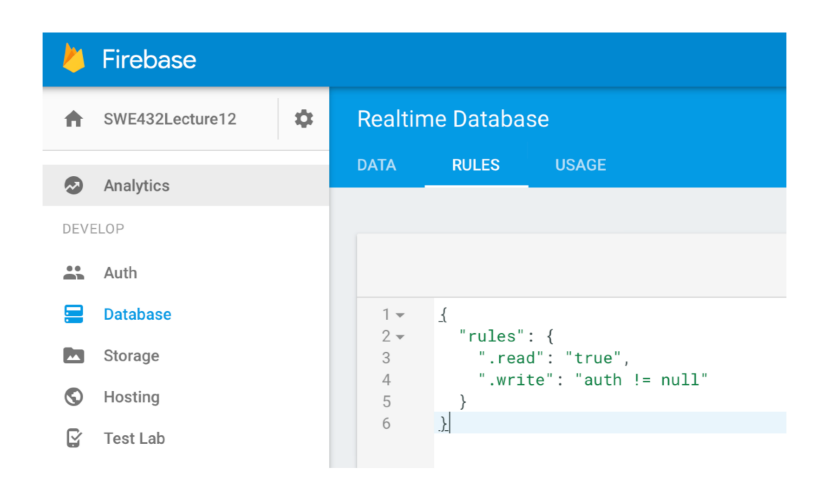
In our security lecture we'll talk about having some data writable through the web app directly and some only through node. For now, we'll talk about the simplest case: Only allow writes through our node backend.

## Firebase + Node

- Step 1: Create a special access key for our Node app to use to access our database
- This key will distinguish our node app from the web app
- Now you can keep publishing your API key, but have a
   private key that you never publish publicly
- https://firebase.google.com/docs/server/setup
- 1 Create a Firebase project in the Firebase console, if you don't already have one. If you already have an existing Google project associated with your app, click **Import Google Project**. Otherwise, click **Create New Project**.
- 2 Click Settings and select Permissions.
- 3 Select Service accounts from the menu on the left.
- 4 Click Create service account.
  - a Enter a name for your service account. You can optionally customize the ID from the one automatically generated from the name.
  - b Choose **Project > Editor** from the **Role** dropdown.
  - c Select Furnish a new private key and leave the Key type as JSON.
  - d Leave Enable Google Apps Domain-wide Delegation unselected.
  - e Click Create.

## Firebase + Node

- Step 2: Configure our database to allow writes from ONLY clients that have authenticated with a private key
- Database -> Rules -> Set .write to be "auth != null"



### Firebase + Node

- Step 3: Declare our dependency on firebase
  - In our project directory, run:

```
npm install firebase --save
```

- In our app, write:
  - var firebase = require("firebase");
- Step 4: Copy our downloaded private key (step 1) to our directory and configure Firebase to connect with it

# Demo: Firebase + NodeJS

#### What's to come?

- How do we create structured APIs?
- How do we maintain some state between our backend and frontend?
- Privacy & Security
- Architecting many services together
- Deploying our backend services