

WEB422 Assignment 1

Submission Deadline:

Friday, January 18th, 2019 @ 11:59 PM

Assessment Weight:

5% of your final course Grade

Objective:

This first assignment will get the "Teams" Web API ready for use with the WEB422 course as well as reinforce the use of the jQuery and Bootstrap frameworks for rendering API data.

Specification:

For this assignment, we will be publishing our own personal version of the "Teams" API on Heroku. We will then write jQuery code to request data and render it on the page using Bootstrap (3.3.7).

Step 1: Obtaining the Code Examples / teams-api from GitHub

The first step will be downloading ("cloning") The web422 repository, located here:

<https://github.com/sictweb/web422>

This can be done by opening a Command Prompt / terminal window and entering the command:

git clone https://github.com/sictweb/web422.git

Once this operation completes successfully, open the newly received folder (this will be "web422") and open the "Code Examples" folder. Here you will see a "**teams-api**" folder - this is the main folder with all of the API / Server logic in it, so it's best to copy this whole folder out of "Code Examples" and into another location that's easy to remember. We will be updating it during this and *future* assignments.

Once you have the "**teams-api**" folder in a more permanent location, open it in Visual Studio Code.

Step 2: Following the Guide

Now that you have obtained the source code and have the folder open in Visual Studio Code, the next step involves following along with the instructions located [online here](#). This will help you to get a new MLab Database set up, as well as configure the server.js file correctly and push the solution to Heroku.

Step 3: Boilerplate Client Side Code

Once you have completed the guide (Step 2), and have the Teams API running on Heroku (this can be tested by accessing the newly-created Heroku URL in a web browser and using one of the API routes such as `/teams`) we need to create some code on the client-side to work with the data.

To get started, create a new Assignment 1 folder and open it up in Visual Studio Code (this folder is what we will be submitting as the completed assignment)

- First, create the following folder / file structure
 - `css`
 - `main.css`
 - `js`
 - `main.js`
 - `index.html`
- Next, we will use some boiler-plate code to start our `index.html`. You can copy and paste the `index.html` file from the WEB422 "static-server" example - this can be found [online here](#).
- Be sure to add a CSS reference to `css/main.css` and a JavaScript reference to `js/main.js`
- Lastly, ensure that the `<title>` element is changed from "Welcome" to "*student* - WEB422" where *student* is your first and last name, ie: "Patrick Crawford - WEB422"

Step 4: Static Content

Before we start accessing the API and populating our page with data, we should create some static page elements that support our dynamic data. Make use of the [Official Bootstrap 3 Documentation](#) to create the following static page elements on your `index.html` page:

- A [Navbar element](#) (using the main example) consisting of the following:
 - The "navbar-brand" text should read "Assignment 1 - Data"
 - **Do not** include the element: `<ul class="nav navbar-nav">...`
 - **Do not** include the element: `<form class="navbar-form navbar-left">...</form>`
 - The element: `<ul class="nav navbar-nav navbar-right">...` must consist of a **dropdown** menu, with a **dropdown-toggle** that reads "**Collection**" containing the following items:

```
<li><a href="#" id="teams-menu">Teams</a></li>
<li><a href="#" id="employees-menu">Employees</a></li>
<li><a href="#" id="projects-menu">Projects</a></li>
<li><a href="#" id="positions-menu">Positions</a></li>
```
 - When complete, the navbar should look like the image below:

Teams
Employees
Projects
Positions

- Next, you must include A responsive grid with a single column (ie, "col-md-12" - see the notes on ["Responsive Grid System"](#) from Week 11 in WEB322) that contains a single ["well"](#) with id="data". Essentially, we're creating a horizontally centered container for our data.
- To ensure that the "well" doesn't grow too large when populated with data, add some CSS to your main.css file to ensure that it **does not** exceed **300px** high (HINT: use the **max-height** and **overflow-y** properties)

When complete, the page should look like this:

Step 5: Accessing the API and updating the DOM

Now that we have a reliable WEB API that we can use to access data, as well as an HTML page with the correct controls and container, we can start writing code to fetch the data and update the DOM.

The first step is to create a DOM [ready handler](#) inside your main.js file to execute all of your jQuery code. Inside the ready callback, output some text to the console (ie: "jQuery working") so that you know that jQuery is working properly before you proceed.

Next, we need to wire up all 4 menu items in the "Collection" menu to fetch some data and update the DOM when clicked (HINT: use the ["on" method](#) for each element to bind the "click" event) according to the following specification:

Teams is Clicked

- Prevent the "default action" using [event.preventDefault\(\)](#). This will stop the element from behaving like a regular link.
- Make an AJAX GET request to your Teams API hosted on Heroku to GET all teams (/teams). When this is "done":
 - Clear the contents of the "well" (id="data") element using the [.empty\(\)](#) method
 - Add the element **<h3>Teams</h3>** to the "well"
 - [Append](#) the results of the AJAX query to the "well". HINT: Be sure to call [JSON.Stringify](#)(data) on the returned data, so that it can render as plain text in the browser
- When complete, it should look like this:

Teams

```
{ "_id": "599b0af0fc13ae20630004a6", "TeamName": "Team 1", "TeamLead": { "_id": "5997456604a898b529b5ed3f", "FirstName": "Zsa zsa", "LastName": "Mannering", "AddressStreet": "7471 Burning Wood Crossing", "AddressState": "CA", "AddressCity": "Santa Monica", "AddressZip": "90410", "PhoneNum": "1-(310)552-1997", "Extension": "1", "Position": { "_id": "5997339b04a898b529b5ec07", "PositionName": "Back End Developer", "PositionDescription": "Responsible for server-side web application logic and integration. This includes writing the web services and APIs used by front-end developers and mobile application developers.", "PositionSalary": 68000, "___v": 0, "HireDate": "2010-11-07T04:00:00.000Z", "SalaryBonus": 24901, "___v": 0, "Employees": { "_id": "5997456604a898b529b5ed40", "FirstName": "Andy", "LastName": "Ellingsworth", "AddressStreet": "947 Lake View Parkway", "AddressState": "CA", "AddressCity": "Fresno", "AddressZip": "93715", "PhoneNum": "1-(559)533-3179", "Extension": "2", "Position": { "_id": "5997339b04a898b529b5ec08", "PositionName": "System Architect", "PositionDescription": "Systems architects are responsible for the the architecture of the system including identifying hardware and software patterns and strategies to solve a specific business problem", "PositionSalary": 73500, "___v": 0, "HireDate": "2008-06-23T04:00:00.000Z", "SalaryBonus": 11219, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec09", "PositionName": "Software Engineer", "PositionDescription": "Software engineers are responsible for the design and development of software applications.", "PositionSalary": 75000, "___v": 0, "HireDate": "2009-08-15T04:00:00.000Z", "SalaryBonus": 12500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec0a", "PositionName": "Data Analyst", "PositionDescription": "Data analysts are responsible for collecting, processing, and performing statistical analyses on data.", "PositionSalary": 65000, "___v": 0, "HireDate": "2011-03-01T04:00:00.000Z", "SalaryBonus": 10000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec0b", "PositionName": "Marketing Specialist", "PositionDescription": "Marketing specialists are responsible for developing and implementing marketing campaigns.", "PositionSalary": 60000, "___v": 0, "HireDate": "2012-01-15T04:00:00.000Z", "SalaryBonus": 9000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec0c", "PositionName": "Sales Representative", "PositionDescription": "Sales representatives are responsible for promoting and selling products or services.", "PositionSalary": 55000, "___v": 0, "HireDate": "2013-05-01T04:00:00.000Z", "SalaryBonus": 8000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec0d", "PositionName": "Customer Support", "PositionDescription": "Customer support representatives are responsible for assisting customers with their inquiries and issues.", "PositionSalary": 50000, "___v": 0, "HireDate": "2014-09-01T04:00:00.000Z", "SalaryBonus": 7000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec0e", "PositionName": "Human Resources", "PositionDescription": "Human resources specialists are responsible for recruiting, hiring, and managing the organization's workforce.", "PositionSalary": 62000, "___v": 0, "HireDate": "2015-02-01T04:00:00.000Z", "SalaryBonus": 9500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec0f", "PositionName": "Finance Analyst", "PositionDescription": "Finance analysts are responsible for analyzing financial data and providing recommendations to management.", "PositionSalary": 68000, "___v": 0, "HireDate": "2016-07-01T04:00:00.000Z", "SalaryBonus": 10500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec10", "PositionName": "Operations Manager", "PositionDescription": "Operations managers are responsible for overseeing the day-to-day activities of the organization.", "PositionSalary": 78000, "___v": 0, "HireDate": "2017-11-01T04:00:00.000Z", "SalaryBonus": 12000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec11", "PositionName": "Product Manager", "PositionDescription": "Product managers are responsible for defining the product vision and strategy.", "PositionSalary": 85000, "___v": 0, "HireDate": "2018-04-01T04:00:00.000Z", "SalaryBonus": 13000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec12", "PositionName": "Quality Assurance", "PositionDescription": "Quality assurance specialists are responsible for ensuring the quality of the organization's products and services.", "PositionSalary": 60000, "___v": 0, "HireDate": "2019-01-01T04:00:00.000Z", "SalaryBonus": 8500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec13", "PositionName": "Systems Administrator", "PositionDescription": "Systems administrators are responsible for managing and maintaining the organization's IT infrastructure.", "PositionSalary": 70000, "___v": 0, "HireDate": "2020-06-01T04:00:00.000Z", "SalaryBonus": 11000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec14", "PositionName": "Business Development", "PositionDescription": "Business development specialists are responsible for identifying and pursuing new business opportunities.", "PositionSalary": 75000, "___v": 0, "HireDate": "2021-03-01T04:00:00.000Z", "SalaryBonus": 11500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec15", "PositionName": "Project Manager", "PositionDescription": "Project managers are responsible for planning, executing, and closing projects.", "PositionSalary": 80000, "___v": 0, "HireDate": "2022-01-01T04:00:00.000Z", "SalaryBonus": 12500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec16", "PositionName": "UX Designer", "PositionDescription": "UX designers are responsible for creating user-centered designs for digital products.", "PositionSalary": 72000, "___v": 0, "HireDate": "2023-05-01T04:00:00.000Z", "SalaryBonus": 10500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec17", "PositionName": "Front-End Developer", "PositionDescription": "Front-end developers are responsible for building the user interface of web applications.", "PositionSalary": 65000, "___v": 0, "HireDate": "2024-02-01T04:00:00.000Z", "SalaryBonus": 9000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec18", "PositionName": "Back-End Developer", "PositionDescription": "Back-end developers are responsible for building the server-side logic of web applications.", "PositionSalary": 70000, "___v": 0, "HireDate": "2024-08-01T04:00:00.000Z", "SalaryBonus": 10000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec19", "PositionName": "Full-Stack Developer", "PositionDescription": "Full-stack developers are responsible for building both the front-end and back-end of web applications.", "PositionSalary": 78000, "___v": 0, "HireDate": "2025-01-01T04:00:00.000Z", "SalaryBonus": 11500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec1a", "PositionName": "DevOps Engineer", "PositionDescription": "DevOps engineers are responsible for automating the deployment and management of applications.", "PositionSalary": 82000, "___v": 0, "HireDate": "2025-06-01T04:00:00.000Z", "SalaryBonus": 12000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec1b", "PositionName": "Data Engineer", "PositionDescription": "Data engineers are responsible for building and maintaining data pipelines.", "PositionSalary": 88000, "___v": 0, "HireDate": "2025-11-01T04:00:00.000Z", "SalaryBonus": 13000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec1c", "PositionName": "Machine Learning Engineer", "PositionDescription": "Machine learning engineers are responsible for building and deploying machine learning models.", "PositionSalary": 95000, "___v": 0, "HireDate": "2026-03-01T04:00:00.000Z", "SalaryBonus": 14000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec1d", "PositionName": "AI Research Scientist", "PositionDescription": "AI research scientists are responsible for conducting research in artificial intelligence.", "PositionSalary": 100000, "___v": 0, "HireDate": "2026-09-01T04:00:00.000Z", "SalaryBonus": 15000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec1e", "PositionName": "Robotics Engineer", "PositionDescription": "Robotics engineers are responsible for designing and building robots.", "PositionSalary": 90000, "___v": 0, "HireDate": "2027-01-01T04:00:00.000Z", "SalaryBonus": 13500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec1f", "PositionName": "Bioinformatics Scientist", "PositionDescription": "Bioinformatics scientists are responsible for analyzing biological data using computational methods.", "PositionSalary": 85000, "___v": 0, "HireDate": "2027-07-01T04:00:00.000Z", "SalaryBonus": 12500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec20", "PositionName": "Space Engineer", "PositionDescription": "Space engineers are responsible for designing and building spacecraft and other space-related technology.", "PositionSalary": 98000, "___v": 0, "HireDate": "2028-01-01T04:00:00.000Z", "SalaryBonus": 14500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec21", "PositionName": "Nanotechnology Engineer", "PositionDescription": "Nanotechnology engineers are responsible for designing and building devices at the nanoscale.", "PositionSalary": 92000, "___v": 0, "HireDate": "2028-06-01T04:00:00.000Z", "SalaryBonus": 13500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec22", "PositionName": "Quantum Computing Researcher", "PositionDescription": "Quantum computing researchers are responsible for conducting research in quantum computing.", "PositionSalary": 105000, "___v": 0, "HireDate": "2029-01-01T04:00:00.000Z", "SalaryBonus": 16000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec23", "PositionName": "Autonomous Systems Engineer", "PositionDescription": "Autonomous systems engineers are responsible for designing and building autonomous systems.", "PositionSalary": 95000, "___v": 0, "HireDate": "2029-07-01T04:00:00.000Z", "SalaryBonus": 14000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec24", "PositionName": "Cybersecurity Specialist", "PositionDescription": "Cybersecurity specialists are responsible for protecting systems and networks from cyber threats.", "PositionSalary": 88000, "___v": 0, "HireDate": "2030-01-01T04:00:00.000Z", "SalaryBonus": 13000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec25", "PositionName": "Blockchain Developer", "PositionDescription": "Blockchain developers are responsible for building decentralized applications.", "PositionSalary": 80000, "___v": 0, "HireDate": "2030-06-01T04:00:00.000Z", "SalaryBonus": 11500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec26", "PositionName": "Augmented Reality Engineer", "PositionDescription": "Augmented reality engineers are responsible for building augmented reality experiences.", "PositionSalary": 75000, "___v": 0, "HireDate": "2031-01-01T04:00:00.000Z", "SalaryBonus": 10500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec27", "PositionName": "Virtual Reality Engineer", "PositionDescription": "Virtual reality engineers are responsible for building virtual reality experiences.", "PositionSalary": 72000, "___v": 0, "HireDate": "2031-06-01T04:00:00.000Z", "SalaryBonus": 9500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec28", "PositionName": "Mixed Reality Engineer", "PositionDescription": "Mixed reality engineers are responsible for building mixed reality experiences.", "PositionSalary": 70000, "___v": 0, "HireDate": "2032-01-01T04:00:00.000Z", "SalaryBonus": 9000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec29", "PositionName": "Holographic Engineer", "PositionDescription": "Holographic engineers are responsible for building holographic displays and experiences.", "PositionSalary": 68000, "___v": 0, "HireDate": "2032-06-01T04:00:00.000Z", "SalaryBonus": 8500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec2a", "PositionName": "Neurotechnology Engineer", "PositionDescription": "Neurotechnology engineers are responsible for building devices that interface with the human brain.", "PositionSalary": 90000, "___v": 0, "HireDate": "2033-01-01T04:00:00.000Z", "SalaryBonus": 12000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec2b", "PositionName": "Biomechanical Engineer", "PositionDescription": "Biomechanical engineers are responsible for designing and building mechanical systems for medical applications.", "PositionSalary": 85000, "___v": 0, "HireDate": "2033-06-01T04:00:00.000Z", "SalaryBonus": 11000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec2c", "PositionName": "Aerospace Engineer", "PositionDescription": "Aerospace engineers are responsible for designing and building aircraft and spacecraft.", "PositionSalary": 95000, "___v": 0, "HireDate": "2034-01-01T04:00:00.000Z", "SalaryBonus": 13000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec2d", "PositionName": "Marine Engineer", "PositionDescription": "Marine engineers are responsible for designing and building ships and other marine vessels.", "PositionSalary": 80000, "___v": 0, "HireDate": "2034-06-01T04:00:00.000Z", "SalaryBonus": 10500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec2e", "PositionName": "Automotive Engineer", "PositionDescription": "Automotive engineers are responsible for designing and building cars and other vehicles.", "PositionSalary": 75000, "___v": 0, "HireDate": "2035-01-01T04:00:00.000Z", "SalaryBonus": 9500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec2f", "PositionName": "Agricultural Engineer", "PositionDescription": "Agricultural engineers are responsible for designing and building equipment and systems for agriculture.", "PositionSalary": 70000, "___v": 0, "HireDate": "2035-06-01T04:00:00.000Z", "SalaryBonus": 9000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec30", "PositionName": "Food Engineer", "PositionDescription": "Food engineers are responsible for designing and building food processing equipment and systems.", "PositionSalary": 65000, "___v": 0, "HireDate": "2036-01-01T04:00:00.000Z", "SalaryBonus": 8500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec31", "PositionName": "Textile Engineer", "PositionDescription": "Textile engineers are responsible for designing and building textile machinery and equipment.", "PositionSalary": 60000, "___v": 0, "HireDate": "2036-06-01T04:00:00.000Z", "SalaryBonus": 8000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec32", "PositionName": "Paper Engineer", "PositionDescription": "Paper engineers are responsible for designing and building paper processing equipment and systems.", "PositionSalary": 55000, "___v": 0, "HireDate": "2037-01-01T04:00:00.000Z", "SalaryBonus": 7500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec33", "PositionName": "Plastic Engineer", "PositionDescription": "Plastic engineers are responsible for designing and building plastic processing equipment and systems.", "PositionSalary": 50000, "___v": 0, "HireDate": "2037-06-01T04:00:00.000Z", "SalaryBonus": 7000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec34", "PositionName": "Rubber Engineer", "PositionDescription": "Rubber engineers are responsible for designing and building rubber processing equipment and systems.", "PositionSalary": 45000, "___v": 0, "HireDate": "2038-01-01T04:00:00.000Z", "SalaryBonus": 6500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec35", "PositionName": "Glass Engineer", "PositionDescription": "Glass engineers are responsible for designing and building glass processing equipment and systems.", "PositionSalary": 40000, "___v": 0, "HireDate": "2038-06-01T04:00:00.000Z", "SalaryBonus": 6000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec36", "PositionName": "Ceramic Engineer", "PositionDescription": "Ceramic engineers are responsible for designing and building ceramic processing equipment and systems.", "PositionSalary": 35000, "___v": 0, "HireDate": "2039-01-01T04:00:00.000Z", "SalaryBonus": 5500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec37", "PositionName": "Composites Engineer", "PositionDescription": "Composites engineers are responsible for designing and building composite processing equipment and systems.", "PositionSalary": 30000, "___v": 0, "HireDate": "2039-06-01T04:00:00.000Z", "SalaryBonus": 5000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec38", "PositionName": "Metals Engineer", "PositionDescription": "Metals engineers are responsible for designing and building metal processing equipment and systems.", "PositionSalary": 25000, "___v": 0, "HireDate": "2040-01-01T04:00:00.000Z", "SalaryBonus": 4500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec39", "PositionName": "Electronics Engineer", "PositionDescription": "Electronics engineers are responsible for designing and building electronic equipment and systems.", "PositionSalary": 20000, "___v": 0, "HireDate": "2040-06-01T04:00:00.000Z", "SalaryBonus": 4000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec3a", "PositionName": "Mechanical Engineer", "PositionDescription": "Mechanical engineers are responsible for designing and building mechanical equipment and systems.", "PositionSalary": 15000, "___v": 0, "HireDate": "2041-01-01T04:00:00.000Z", "SalaryBonus": 3500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec3b", "PositionName": "Civil Engineer", "PositionDescription": "Civil engineers are responsible for designing and building infrastructure and other large-scale projects.", "PositionSalary": 10000, "___v": 0, "HireDate": "2041-06-01T04:00:00.000Z", "SalaryBonus": 3000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec3c", "PositionName": "Chemical Engineer", "PositionDescription": "Chemical engineers are responsible for designing and building chemical processing equipment and systems.", "PositionSalary": 8000, "___v": 0, "HireDate": "2042-01-01T04:00:00.000Z", "SalaryBonus": 2500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec3d", "PositionName": "Environmental Engineer", "PositionDescription": "Environmental engineers are responsible for designing and building systems to protect the environment.", "PositionSalary": 6000, "___v": 0, "HireDate": "2042-06-01T04:00:00.000Z", "SalaryBonus": 2000, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec3e", "PositionName": "Healthcare Engineer", "PositionDescription": "Healthcare engineers are responsible for designing and building medical equipment and systems.", "PositionSalary": 4000, "___v": 0, "HireDate": "2043-01-01T04:00:00.000Z", "SalaryBonus": 1500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec3f", "PositionName": "Aerospace Engineer", "PositionDescription": "Aerospace engineers are responsible for designing and building aircraft and spacecraft.", "PositionSalary": 2000, "___v": 0, "HireDate": "2043-06-01T04:00:00.000Z", "SalaryBonus": 750, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec40", "PositionName": "Marine Engineer", "PositionDescription": "Marine engineers are responsible for designing and building ships and other marine vessels.", "PositionSalary": 1500, "___v": 0, "HireDate": "2044-01-01T04:00:00.000Z", "SalaryBonus": 600, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec41", "PositionName": "Automotive Engineer", "PositionDescription": "Automotive engineers are responsible for designing and building cars and other vehicles.", "PositionSalary": 1000, "___v": 0, "HireDate": "2044-06-01T04:00:00.000Z", "SalaryBonus": 500, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec42", "PositionName": "Agricultural Engineer", "PositionDescription": "Agricultural engineers are responsible for designing and building equipment and systems for agriculture.", "PositionSalary": 800, "___v": 0, "HireDate": "2045-01-01T04:00:00.000Z", "SalaryBonus": 400, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec43", "PositionName": "Food Engineer", "PositionDescription": "Food engineers are responsible for designing and building food processing equipment and systems.", "PositionSalary": 600, "___v": 0, "HireDate": "2045-06-01T04:00:00.000Z", "SalaryBonus": 300, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec44", "PositionName": "Textile Engineer", "PositionDescription": "Textile engineers are responsible for designing and building textile machinery and equipment.", "PositionSalary": 400, "___v": 0, "HireDate": "2046-01-01T04:00:00.000Z", "SalaryBonus": 200, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec45", "PositionName": "Paper Engineer", "PositionDescription": "Paper engineers are responsible for designing and building paper processing equipment and systems.", "PositionSalary": 300, "___v": 0, "HireDate": "2046-06-01T04:00:00.000Z", "SalaryBonus": 150, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec46", "PositionName": "Plastic Engineer", "PositionDescription": "Plastic engineers are responsible for designing and building plastic processing equipment and systems.", "PositionSalary": 200, "___v": 0, "HireDate": "2047-01-01T04:00:00.000Z", "SalaryBonus": 100, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec47", "PositionName": "Rubber Engineer", "PositionDescription": "Rubber engineers are responsible for designing and building rubber processing equipment and systems.", "PositionSalary": 150, "___v": 0, "HireDate": "2047-06-01T04:00:00.000Z", "SalaryBonus": 75, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec48", "PositionName": "Glass Engineer", "PositionDescription": "Glass engineers are responsible for designing and building glass processing equipment and systems.", "PositionSalary": 100, "___v": 0, "HireDate": "2048-01-01T04:00:00.000Z", "SalaryBonus": 50, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec49", "PositionName": "Ceramic Engineer", "PositionDescription": "Ceramic engineers are responsible for designing and building ceramic processing equipment and systems.", "PositionSalary": 80, "___v": 0, "HireDate": "2048-06-01T04:00:00.000Z", "SalaryBonus": 40, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec4a", "PositionName": "Composites Engineer", "PositionDescription": "Composites engineers are responsible for designing and building composite processing equipment and systems.", "PositionSalary": 60, "___v": 0, "HireDate": "2049-01-01T04:00:00.000Z", "SalaryBonus": 30, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec4b", "PositionName": "Metals Engineer", "PositionDescription": "Metals engineers are responsible for designing and building metal processing equipment and systems.", "PositionSalary": 40, "___v": 0, "HireDate": "2049-06-01T04:00:00.000Z", "SalaryBonus": 20, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec4c", "PositionName": "Electronics Engineer", "PositionDescription": "Electronics engineers are responsible for designing and building electronic equipment and systems.", "PositionSalary": 30, "___v": 0, "HireDate": "2050-01-01T04:00:00.000Z", "SalaryBonus": 15, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec4d", "PositionName": "Mechanical Engineer", "PositionDescription": "Mechanical engineers are responsible for designing and building mechanical equipment and systems.", "PositionSalary": 20, "___v": 0, "HireDate": "2050-06-01T04:00:00.000Z", "SalaryBonus": 10, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec4e", "PositionName": "Civil Engineer", "PositionDescription": "Civil engineers are responsible for designing and building infrastructure and other large-scale projects.", "PositionSalary": 15, "___v": 0, "HireDate": "2051-01-01T04:00:00.000Z", "SalaryBonus": 7, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec4f", "PositionName": "Chemical Engineer", "PositionDescription": "Chemical engineers are responsible for designing and building chemical processing equipment and systems.", "PositionSalary": 10, "___v": 0, "HireDate": "2051-06-01T04:00:00.000Z", "SalaryBonus": 5, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec50", "PositionName": "Environmental Engineer", "PositionDescription": "Environmental engineers are responsible for designing and building systems to protect the environment.", "PositionSalary": 8, "___v": 0, "HireDate": "2052-01-01T04:00:00.000Z", "SalaryBonus": 4, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec51", "PositionName": "Healthcare Engineer", "PositionDescription": "Healthcare engineers are responsible for designing and building medical equipment and systems.", "PositionSalary": 6, "___v": 0, "HireDate": "2052-06-01T04:00:00.000Z", "SalaryBonus": 3, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec52", "PositionName": "Aerospace Engineer", "PositionDescription": "Aerospace engineers are responsible for designing and building aircraft and spacecraft.", "PositionSalary": 4, "___v": 0, "HireDate": "2053-01-01T04:00:00.000Z", "SalaryBonus": 2, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec53", "PositionName": "Marine Engineer", "PositionDescription": "Marine engineers are responsible for designing and building ships and other marine vessels.", "PositionSalary": 3, "___v": 0, "HireDate": "2053-06-01T04:00:00.000Z", "SalaryBonus": 1.5, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec54", "PositionName": "Automotive Engineer", "PositionDescription": "Automotive engineers are responsible for designing and building cars and other vehicles.", "PositionSalary": 2, "___v": 0, "HireDate": "2054-01-01T04:00:00.000Z", "SalaryBonus": 1, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec55", "PositionName": "Agricultural Engineer", "PositionDescription": "Agricultural engineers are responsible for designing and building equipment and systems for agriculture.", "PositionSalary": 1.5, "___v": 0, "HireDate": "2054-06-01T04:00:00.000Z", "SalaryBonus": 0.75, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec56", "PositionName": "Food Engineer", "PositionDescription": "Food engineers are responsible for designing and building food processing equipment and systems.", "PositionSalary": 1, "___v": 0, "HireDate": "2055-01-01T04:00:00.000Z", "SalaryBonus": 0.5, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec57", "PositionName": "Textile Engineer", "PositionDescription": "Textile engineers are responsible for designing and building textile machinery and equipment.", "PositionSalary": 0.8, "___v": 0, "HireDate": "2055-06-01T04:00:00.000Z", "SalaryBonus": 0.4, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec58", "PositionName": "Paper Engineer", "PositionDescription": "Paper engineers are responsible for designing and building paper processing equipment and systems.", "PositionSalary": 0.6, "___v": 0, "HireDate": "2056-01-01T04:00:00.000Z", "SalaryBonus": 0.3, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec59", "PositionName": "Plastic Engineer", "PositionDescription": "Plastic engineers are responsible for designing and building plastic processing equipment and systems.", "PositionSalary": 0.4, "___v": 0, "HireDate": "2056-06-01T04:00:00.000Z", "SalaryBonus": 0.2, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec5a", "PositionName": "Rubber Engineer", "PositionDescription": "Rubber engineers are responsible for designing and building rubber processing equipment and systems.", "PositionSalary": 0.3, "___v": 0, "HireDate": "2057-01-01T04:00:00.000Z", "SalaryBonus": 0.15, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec5b", "PositionName": "Glass Engineer", "PositionDescription": "Glass engineers are responsible for designing and building glass processing equipment and systems.", "PositionSalary": 0.2, "___v": 0, "HireDate": "2057-06-01T04:00:00.000Z", "SalaryBonus": 0.1, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec5c", "PositionName": "Ceramic Engineer", "PositionDescription": "Ceramic engineers are responsible for designing and building ceramic processing equipment and systems.", "PositionSalary": 0.15, "___v": 0, "HireDate": "2058-01-01T04:00:00.000Z", "SalaryBonus": 0.075, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec5d", "PositionName": "Composites Engineer", "PositionDescription": "Composites engineers are responsible for designing and building composite processing equipment and systems.", "PositionSalary": 0.1, "___v": 0, "HireDate": "2058-06-01T04:00:00.000Z", "SalaryBonus": 0.05, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec5e", "PositionName": "Metals Engineer", "PositionDescription": "Metals engineers are responsible for designing and building metal processing equipment and systems.", "PositionSalary": 0.08, "___v": 0, "HireDate": "2059-01-01T04:00:00.000Z", "SalaryBonus": 0.04, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec5f", "PositionName": "Electronics Engineer", "PositionDescription": "Electronics engineers are responsible for designing and building electronic equipment and systems.", "PositionSalary": 0.06, "___v": 0, "HireDate": "2059-06-01T04:00:00.000Z", "SalaryBonus": 0.03, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec60", "PositionName": "Mechanical Engineer", "PositionDescription": "Mechanical engineers are responsible for designing and building mechanical equipment and systems.", "PositionSalary": 0.04, "___v": 0, "HireDate": "2060-01-01T04:00:00.000Z", "SalaryBonus": 0.02, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec61", "PositionName": "Civil Engineer", "PositionDescription": "Civil engineers are responsible for designing and building infrastructure and other large-scale projects.", "PositionSalary": 0.03, "___v": 0, "HireDate": "2060-06-01T04:00:00.000Z", "SalaryBonus": 0.015, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec62", "PositionName": "Chemical Engineer", "PositionDescription": "Chemical engineers are responsible for designing and building chemical processing equipment and systems.", "PositionSalary": 0.02, "___v": 0, "HireDate": "2061-01-01T04:00:00.000Z", "SalaryBonus": 0.01, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec63", "PositionName": "Environmental Engineer", "PositionDescription": "Environmental engineers are responsible for designing and building systems to protect the environment.", "PositionSalary": 0.015, "___v": 0, "HireDate": "2061-06-01T04:00:00.000Z", "SalaryBonus": 0.0075, "___v": 0, "Employees": { "_id": "5997339b04a898b529b5ec64", "PositionName": "Healthcare Engineer", "PositionDescription": "Healthcare engineers are responsible for designing and building medical equipment and systems.", "PositionSalary": 0.01, "___v": 0, "HireDate": "2062-01-01T04:00:00.0
```

Projects is Clicked

- Prevent the "default action" using [event.preventDefault\(\)](#). This will stop the element from behaving like a regular link.
- Make an AJAX GET request to your Teams API hosted on Heroku to GET all projects (/projects). When this is "done":
 - Clear the contents of the "well" (id="data") element using the [.empty\(\)](#) method
 - Add the element **<h3>Projects</h3>** to the "well"
 - [Append](#) the results of the AJAX query to the "well". HINT: Be sure to call [JSON.Stringify](#)(data) on the returned data, so that it can render as plain text in the browser
- When complete, it should look like this:

Projects

```
[{"_id":"599af650fc13ae7e60000064","ProjectName":"Project 1","ProjectDescription":"Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque lobortis vel nunc tincidunt. Proin elementum facilisis ipsum id tincidunt. Phasellus ut orci placerat, cursus ante sed, feugiat elit. Nullam at velit metus. Morbi suscipit fringilla tellus, id tristique massa mollis a. Cras non tincidunt diam. Morbi rutrum enim eget facilisis aliquet. Ut mattis euismod fermentum. Vestibulum ut tincidunt purus, et porttitor mi.", "ProjectStartDate":"2007-01-17T05:00:00.000Z", "ProjectEndDate":null, "__v":0}, {"_id":"599af650fc13ae7e60000065","ProjectName":"Project 2","ProjectDescription":"Nunc at imperdiet purus. Nullam tincidunt orci nibh, eget pellentesque metus rutrum tincidunt. Donec diam purus, dictum non mollis id, facilisis at urna. Nunc euismod bibendum ipsum sed pellentesque. Proin faucibus urna nisi, quis vulputate dolor facilisis vitae. Donec enim magna, posuere id hendrerit sit amet, elementum id dui. Mauris lectus ligula, volutpat eget lacus non, lobortis vestibulum enim. Fusce id pretium risus. Morbi in porttitor arcu, vitae malesuada nunc. Vestibulum mattis bibendum ligula et congue. Pellentesque tempor magna ut magna tempus ullamcorper.", "ProjectStartDate":"2009-01-21T05:00:00.000Z", "ProjectEndDate":null, "__v":0}, {"_id":"599af650fc13ae7e60000066","ProjectName":"Project 3","ProjectDescription":"Morbi aliquam sodales fringilla. Praesent eget ultricies
```

Positions is Clicked

- Prevent the "default action" using [event.preventDefault\(\)](#). This will stop the element from behaving like a regular link.
- Make an AJAX GET request to your Teams API hosted on Heroku to GET all positions (/positions). When this is "done":
 - Clear the contents of the "well" (id="data") element using the [.empty\(\)](#) method
 - Add the element **<h3>Positions</h3>** to the "well"
 - [Append](#) the results of the AJAX query to the "well". HINT: Be sure to call [JSON.Stringify](#)(data) on the returned data, so that it can render as plain text in the browser
- When complete, it should look like this:

Positions

```
[{"_id":"5996fe51c2b12b20e16ba1c9","PositionName":"UI / UX Designer","PositionDescription":"Responsible for User Interface / User Experience design", "PositionBaseSalary":65000, "__v":0}, {"_id":"5997339b04a898b529b5ec06","PositionName":"Front End Developer","PositionDescription":"Responsible for designing and implementing visual elements that users see and interact with in a web application. Technologies include HTML, JavaScript, CSS/LESS/SASS and Front-End frameworks (i.e: AngularJS, React.js, etc)", "PositionSalary":65000, "__v":0}, {"_id":"5997339b04a898b529b5ec07","PositionName":"Back End Developer","PositionDescription":"Responsible for server-side web application logic and integration. This includes writing the web services and APIs used by front-end developers and mobile application developers.", "PositionSalary":68000, "__v":0}, {"_id":"5997339b04a898b529b5ec08","PositionName":"System Architect","PositionDescription":"Systems architects are responsible for the the architecture of the system including identifying hardware and software patterns and strategies to solve a specific business problem", "PositionSalary":73500, "__v":0}, {"_id":"5997339b04a898b529b5ec09","PositionName":"Test Engineer","PositionDescription":"Responsible for designing and automating tests to validate the system. This includes overall Quality
```

Assignment Submission:

1. Add the following declaration at the top of your main.js file

```
/******  
* WEB422 – Assignment 1  
* I declare that this assignment is my own work in accordance with Seneca Academic Policy.  
* No part of this assignment has been copied manually or electronically from any other source  
* (including web sites) or distributed to other students.  
*  
* Name: _____ Student ID: _____ Date: _____  
*  
*  
*****/
```

2. Compress (.zip) the files in your Visual Studio working directory (this is the folder that you opened in Visual Studio to create your client side code

Important Note:

- **NO LATE SUBMISSIONS** for assignments. Late assignment submissions will not be accepted and will receive a **grade of zero (0)**.
- Submitted assignments **must** run locally, ie: start up errors causing the assignment/app to fail on startup will result in a **grade of zero (0)** for the assignment.
- After the end (11:59PM) of the due date, the assignment submission link on My.Seneca will no longer be available.