# BTI425 Assignment 1

# **Submission Deadline**

Monday, Feb 1, 2021, at 11:59.

# **Assessment Weight:**

7% of your final course Grade

# Objective:

This first assignment will help students obtain the sample data loaded in MongoDB Atlas for the BTI425 course as well as to create (and publish) a simple Web API to work with the data.

# Specification:

# Step 1: Loading the "Sample Data" in MongoDB Atlas

The first step for this assignment is to create a new "Project" in your existing MongoDB Atlas account (if you have deleted your account from last semester, please revisit the documentation here from WEB322 - https://web322.ca/notes/week08).

Assuming that you have an account in MongoDB Atlas, please follow the instructions located below (from the BTI425 website) to create a new "Project", "Cluster" and "Load the Sample Dataset".

MongoDB Sample Data Instructions - <a href="https://sictweb.github.io/bti425/notes/mongodb-sample-data-sample-data">https://sictweb.github.io/bti425/notes/mongodb-sample-data-sample-data</a>

#### Step 2: Building a Web API

Once you have completed the guide (Step 1), and have the data loaded in a new Project within your MongoDB Atlas account, we must build and publish a Web API to enable code on the client-side to work with the data.

## To get started:

• First create a folder (ie: "salesAPI") for your project somewhere on your machine. Next, download the Assignment 1 boilerplate files from here:

https://ict.senecacollege.ca/~patrick.crawford/shared/fall-2020/BTI425/A1/A1.zip

- Once A1.zip has been downloaded, extract the files and add them to your newly created "salesAPI" folder.
- Open this folder in Visual Studio Code (which should now contain server.js and the "modules" folder) and perform the usual tasks for creating a web server from scratch in Visual Studio Code (ie: "npm init", followed by the "npm install" tasks for this project, such as "express", "cors" and "body-parser").
- Finally, initialize an empty Git repository for this folder using the command "git init"

Viewing / Modifying Existing Files:

# modules/data-service.js

This file (located in the "modules" directory) does not need to be modified at all. It exists to provide the 6 functions required by our Web API for this particular (sales) dataset, ie:

- initialize(): Establish a connection with the MongoDB server and initialize the "Sale" model with the "sales" collection
- addNewSale(data): Create a new sale in the collection using the object passed in the "data" parameter
- getAllSales(page, perPage): Return an array of all sales for a specific page (sorted by saleDate), given the number of items per page. For example, if page is 2 and perPage is 5, then this function would return a sorted list of sales (by saleDate), containing items 6 10. This will help us to deal with the large amount of data in this dataset and make paging easier to implement in the UI later.
- getSaleById(Id): Return a single sale object whose "\_id" value matches the "Id" parameter
- updateSaleById(data,Id): Overwrite an existing sale whose "\_id" value matches the "Id" parameter, using the object passed in the "data" parameter.
- **deleteSaleById(Id)**: Delete an existing sale whose "\_id" value matches the "Id" parameter

#### modules/salesSchema.js

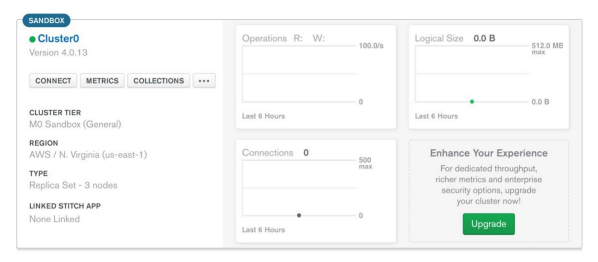
This file (located in the "modules" directory) does not need to be modified at all. It exists to provide the schema for this particular (sales) dataset

## server.js

Here is where the bulk of the work needs to be done. We must update it to add the 6 required routes (listed below) as well as to provide our dataService module with a valid MongoDB connection string.

## Obtain the connection string

• Ensure that you're looking at the overview for your newly created Cluster (within your newly created Project) that contains the sample data.



- Next, click the "CONNECT" button and grab the connection string using the "Connect Your Application" button. **NOTE:** If you have not yet created a user for this database, or whitelisted the ip: 0.0.0.0/0, please proceed to do this first.
- Once you have your connection string, it should look something like this: mongodb+srv://userName:<password>@clusterOabcOd.mongodb.net/<dbname>?retryWrites =true&w=majority
- Next, replace the entire string <password> with your password for this cluster (do not include the
   < & > characters)
- Finally, replace the text <dbname> with the database name: sample\_supplies and add the
  updated connection string to line 6 of your server.js file (as a parameter to your dataService()
  function call)

## Add the routes

The next piece that needs to be completed before we have a functioning Web API is to actually define the routes (listed Below). **Note**: All routes must return JSON formatted data. If plain text is to be returned, it must be sent in an object with property "message", ie:

{message: "new sale successfully added"}. Do not forget to return an error message if there was a problem.

## POST /api/sales

This route uses the body of the request to add a new "Sale" document to the collection and return a success / fail message to the client.

## GET /api/sales

This route must accept the numeric query parameters "page" and "perPage", ie:

/api/sales?page=1&perPage=5. It will use these values to return all "Sales" objects for a specific "page" to the client.

#### GET /api/sales

This route must accept a numeric route parameter that represents the \_id of the desired sale object, ie: /api/sales/5bd761dcae323e45a93ccfe8. It will use this parameter to return a specific "Sale" object to the client.

## PUT /api/sales

This route must accept a numeric route parameter that represents the \_id of the desired sale object, ie: /api/sales/5bd761dcae323e45a93ccfe8 as well as read the contents of the request body. It will use these values to update a specific "Sale" document in the collection and return a success / fail message to the client.

## DELETE /api/sales

This route must accept a numeric route parameter that represents the \_id of the desired sale object, ie: /api/sales/5bd761dcae323e45a93ccfe8. It will use this value to delete a specific "Sale" document from the collection and return a success / fail message to the client.

## **Step 3**: Pushing to Heroku

Once you are satisfied with your application, deploy it to Heroku:

- Ensure that you have checked in your latest code using git (from within Visual Studio Code)
- Open the integrated terminal in Visual Studio Code
- Log in to your Heroku account using the command heroku login
- Create a new app on Heroku using the command heroku create
- Push your code to Heroku using the command git push heroku master

**IMPORTANT NOTE:** Since we are using an "unverified" free account on Heroku, we are limited to only **5** apps, so if you have created 5 apps already, you must delete one (or verify your account with a credit card).

# **Assignment Submission:**

1.Add the following decla	ration at the top of your server.js	file
/*************************************	**************************************	*******
No part of this assign	•	dance with Seneca Academic Policy.  Ir electronically from any other source
* Name:	Student ID:	Date:
* Heroku Link:		
*		
*******	***********	***************************************
2.Compress (.zip) the file	s in your Visual Studio working o	directory (this is the folder that you

# Important Note:

opened in Visual Studio to create your client side code.

- **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.