CMPS 350 Web Development Fundamentals Spring 2022 Lab 10 – Data Management Using MongoDB

Objective

The objective of this lab is

- Practice reading and writing to a MongoDB database using mongoose library
- Use mongoose to create document schema and model
- Use mongoose to read/write MongoDB documents to implement CRUD operations
- Practice MongoDB aggregation queries

Overview

This Lab is based on Lab 9 Banking App. You are required to implement a MongoDB repository to deliver the same functionality as the file-based repository provided in the base solution.

The tasks for this Lab are:

Implement and test the Banking App database schema and repository methods.

Project Setup

- 1. Download "Lab10-MongoDB" from the GitHub Repo and copy it to your repository.
- 2. Ensure that your **WebStorm** JavaScript language is set to **ECMAScript 6+** and **Node.js Core** Libraries are enabled.
- **3.** Make sure you have MongoDB installed [https://www.mongodb.com/download-center/community]. During the installation also install MongoDB Compass to get a graphical tool to access MongoDB databases [https://www.mongodb.com/products/compass]
- 4. If you face any issues, follow these installation guides:
 https://www.mongodb.com/docs/manual/tutorial/install-mongodb-on-windows/
 https://www.mongodb.com/docs/manual/tutorial/install-mongodb-on-windows/
- **5.** The project should be organized as follows:
 - public directory contains HTML pages, templates, CSS and client-side JavaScript
 - data directory has JSON files to be used in this lab.
 - repository directory contains the repository classes.
 - **model** directory contains the document schemas.
 - service directory contains the services.

Banking App

Open the **BankingApp** on Webstorm and follow the steps below.

- I. Connecting to MongoDB Database Using Mongoose
- 1. Open the terminal and start MongoDB server using mongod
- 2. Connecting to the MongoDB using mongoose
 - Install the mongoose package using the npm [npm install mongoose]
 - Open app.js and import mongoose package
 - Use mongoose to connect to the database (if the database does not exist then it will be auto created)

mongoose.connect('mongodb://localhost/BankDB');

If connecting fails, try using 127.0.0.1 instead of localhost.

II. Creating the Database Schemas and Models

The class diagram below shows the entities of the Banking App.

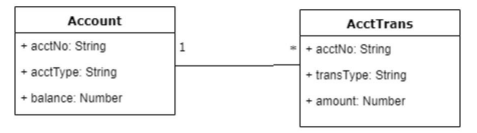


Figure 1 Banking Entities Diagram

- 1. Create a new directory and name it *model*
- Inside the *model* directory create two files and name them "account.js" and "account-trans.js"
 Inside account.js create accountSchema having the properties shown in the class diagram. Note that all fields are required. The balance should have a custom validation error "Balance is a required property".
- 3. Add a virtual property **minBalance** that returns 1000 if the account type is Saving or null otherwise.
- 4. Add a virtual property **monthlyFee** that returns 15 if the account type is Current or null otherwise.
- 5. Create and export a Model named Account based on the accountSchema
- 6. Inside **account-trans.js**. create **accountTransSchema** having the properties shown in the class diagram. Note that all fields are required. The **transType** could be either Debit or Credit. The **acctNo** should be a reference to the **Account** model.
- 7. Create and export a Model named AcctTrans based on the accountTransSchema
- 8. Open the account-repository.js and import both Account and the AcctTrans Models.
- 9. Implement all the repository methods using the **Account** and the **AcctTrans** Models. Make sure that you implement a method to load the **accounts.js** data to MongoDB Accounts collection.
- 10. Implement the getAcctsTotalBalance repository method using an aggregation query.

- 11. Add a Web API to make the **getAcctsTotalBalance** accessible at '/reports/accounts/balance'
- 12. Test each method using **Mocha** or **Postman**.