ITE5315 Assignment 4

Submission Deadline: Tuesday, Mar 26 @ 11:59pm

Assessment Weight: 7% of your final course Grade

Objective: To explore more on developing db-driven Node/Express app

Description: Using the concepts of week8,9,10 we are going to develop a new Node/Express app program extracting data from databases. We are going to design a simple app and using MongoDB Atlas based on the given instructions on Q1 and Q2.

Question 1) You are asked to develop a sample Node/Express app which interact with MongoDB database in Atlas. Complete the following steps and take screenshot of the outcome of each step:

Step1: Create new Node/Express app (in new folder named "Asn4-mongo-yourname") as follow:

Add the following dependencies to your project

```
o "dependencies": {
o     "express-validator": "^6.14.2",
o     "express": "^4.18.1",
o     "mongoose": "^6.7.2"
o }
```

• Make sure to have the following project structure:

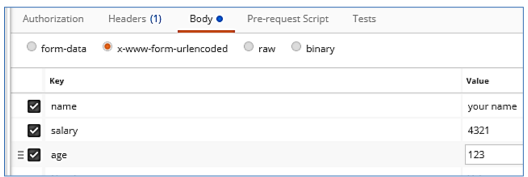
Create a "config" folder which contains config "database.js" (will be used for database connection parameters for Mongodb.) JS database.is ∨ models Create "models" folder which contains "employee.js" (will be used to create Js employee.js employee schema and model.) > node modules Create "app.js" in the project root. Js app.js Make sure to have proper project settings package-lock.json and dependencies in "package.json" package.json

Step2: Using the attach file (codenippet-mongo.txt), copy/paste the related code to "config/database.js", "model/employee.js", and "app.js".

• Note: Create a new MongoDB database in your local machine and update the "url" in database.js accordingly

Step 3: Run the application and test it using the following routes:

- A) Open Postman, choose POST method and use the url http://localhost:8000/api/employees
 - In the Body, choose "x-www-form-urlencoded" and add three pair of key values as follow



- Click on send. What is the output?
- o Check the console in VScode, what is the output?
- Check the Compass, is the new record added to "Employee" collection in Database?
- B) Open browser and enter http://localhost:8000/api/employees. What is the output?
- C) Using any _id of any employee records in database, run the following query in the browser:
 - http://localhost:8000/api/employees/618cf962f36b27c5379212b7. What is the output?

Step 4: Base on your observation, answer the following questions:

- a) How does the Step3:A, B,C work? Explain the workflow, route, and the way the query executed.
- b) What is the role of:

0

- a. module.exports = mongoose.model('Employee', EmpSchema);
- b. Employee.findByIdAndUpdate

- c) Using the idea of Step3:C, try to update one of the record in the employee table .Find related route © in the code and explain how it works.
- d) Using the idea of Step3:C, try to delete one of the record in the employee table. Find related route © in the code and explain how it works.

Note:

a. It is important to explain how this app works in your video demonstration

Question 2) You are asked to redesign Question 1 by using the given dataset of Assignment2.

- Step 1: Create a new MongoDB database in Atlas based on the given dataset of Assignment2.
- Step 2: Redesign the route/code in Question1 and set it up to work with book-data instead of employee data.
 - You may need to change the "model" and routes.
 - Your app should have the following features and demonstrate how app works using Postman/ThunderClient. (similar to Q1):
 - Show all book-info
 - Show a specific book (based on the _id or isbn)
 - Insert a new book
 - Delete an existing book (based on the _id or isbn)
 - Update "title" & "price" of an existing book (based on the _id or isbn)
 - Using Handlebar and Form complete the followings (hint:use ideas from Assingment2):
 - Show all book-info
 - Insert a new book
- Step 3:Using your creativity, Add a new functionality to this app.
- Step 4: Deploy the Question2 app (Cyclic)
- Note:
 - It is important to explain how this app works in your video demonstration.

Question 3) Open the attached sample JS file. This program use setTimeout() to simulate a running two tasks in asynchronous way. Complete the following steps

- Step 1: and run it using nodemon. Look at the output of the program.
- Step 2: What if you remove wait from Task1, any error? Explain what you have learned.
- Step 3: What if you remove all await/async from the task1 and 2. How do you explain changes in the output compare to Step 1?

• Step 4: Bonus: Can you design the given functionality/program using Promise?

Assignment Submission:

| Add the following decla | Add the following declaration at the top of .js files /************************************ | | |
|---------------------------|--|-----------|--|
| *** | | | |
| * ITE5315 – Assignmen | * ITE5315 – Assignment 4 * I declare that this assignment is my own work in accordance with Humber 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. | | |
| * I declare that this ass | | | |
| * No part of this assign | | | |
| * (including web sites) | | | |
| * | | | |
| * Name: | Student ID: | Date: | |
| * | | | |
| * | | | |
| ****** | ******** | ********* | |
| **/ | | | |

• 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:

- 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.
- LATE SUBMISSIONS for assignments. There is a deduction of 10% for Late assignment submissions, and after three days it will grade of zero (0).
- Assignments should be submitted along with a video-recording which contains a detailed walkthrough of solution. Without recording, the assignment can get the maximum of 1/3 of the total.