CMPS 350 - Web Applications Design and Development

Assignment 04 - Web API

Instructions

- 1. The deadline for completing your work is Sunday, April 16, 2023 @ 12:00 PM.
- 2. No late submission will be accepted.
- 3. Push your code to your private repository under assignments/assignment04.
- 4. Commit often and use meaningful message summaries and descriptions.
- 5. Any form of plagiarism will be treated seriously and reported.

1. Next.js Web API [50 points]

Create an assignment04/words-app directory then create a Next.js 13.3 application inside words-app that implements the following API to manage multiple collections of words.

- 1. Data is provided to you in words.json. The file contains an array of almost every word in the (American) English language. Copy that file to words-app/data/words.json.
- 2. Add an endpoint to search for a certain number of words using a query text. The number of matching words is selected **at random** and returned. Return 10 words when the number of words is not provided. You should return at most 100 words per request.
- 3. Add an endpoint to read all collections. This endpoint is also used to create collections. Store your collections and their corresponding words under words-app/data/collections.json and use the collection's name for your object keys. A collection is a set of words:

```
[
    { name: collection_0, words: [word_0_0, word_0_1, ..., word_0_m] },
    { name: collection_1, words: [word_1_0, word_1_1, ..., word_1_m] },
    ...
]
```

- 4. Add an endpoint to read all words in a collection, add a word to a collection, and delete a word from a collection.
- 5. You should validate all parameters provided by the user to the API and respond with an error (4xx) for invalid requests, such as an invalid parameter value, attempting to delete a non-empty collection, or attempting to delete a word from a collection that does not contain it.
- 6. You should handle all server errors and respond with an error status and message (500).
- 7. You should respond with correct status codes for successful requests (2xx).

| Method | URL | Description |
|--------|--------------------------------|--|
| GET | /api/words/:query&count=:count | Returns an array of words, with size count, all containing the string passed in the query URL parameter. |

| GET | /api/collections | Returns an array of all collections. |
|--------|------------------------------|---|
| POST | /api/collections | Creates a new collection. The name of the collection is part of the request body. |
| GET | /api/collections/:name | Returns an array of all words in the collection with the provided name. |
| DELETE | /api/collections/:name | Deletes an empty collection with the provided name. |
| POST | /api/collections/:name/:word | Adds the provided word to the collection with the provided name. |
| DELETE | /api/collections/:name/:word | Deletes the provided word from the collection with the provided name. |

2. Testing using Postman

[10 points]

Test every route and handler in the API using Postman then export the Postman collection of tests as postman.json and commit it along with your solution.

3. Client-side Application

[40 points]

Create a client-side application that provides a user interface to manage multiple collections of words using the API developed earlier.

- 1. Create an HTML file under words-app/public/index.html. You can access and test this page using http://localhost:3000/index.html.
- 2. Allow the user to list existing collections, create a collection, and delete an **empty** collection.
- 3. Allow the user to select a collection and list all its words. The user should be able to add a word to the selected collection.
- 4. Allow the user to delete a word or move it from one collection to another.