3/5/2017 Lab 7

Lab 7

Due Thursday by 11:59pm **Points** 100 **Submitting** a file upload **File Types** zip, tar.gz, and rar

CS-546 Lab 7

A Recipe API

For this lab, you will create a simple server that provides an API for someone to Create, Read, Update, and Delete recipes. These recipes will be stored in a database named **lab7-recipes**.

This recipe database will also provide support for creating, reading, updating, and deleting comments for a recipe.

The recipe object

For example, a fried egg recipe:

```
{
  _id: "bd8fa389-3a7a-4478-8845-e36a02de1b7b",
 title: "Fried Eggs",
  ingredients: [
     name: "Egg",
      amount: "2 eggs"
   },
     name: "Olive Oil",
      amount: "2 tbsp"
   },
  1,
  steps: [
   "First, heat a non-stick pan on medium-high until hot",
   "Add the oil to the pan and allow oil to warm; it is ready the oil immediately sizzles upon contact with a drop of water.",
   "Crack the egg and place the egg and yolk in a small prep bowl; do not crack the yolk!",
   "Gently pour the egg from the bowl onto the oil",
   "Wait for egg white to turn bubbly and completely opaque (approx 2 min)",
    "Using a spatula, flip the egg onto its uncooked side until it is completely cooked (approx 2 min)",
   "Remove from oil and plate",
   "Repeat for second egg"
 1,
  comments: []
```

Submit Assignment

3/5/2017 Lab 7

Comments

Your comment will be stored on the recipe page.

```
{
  _id: "A uuid",
  poster: "poster name",
  comment: "the comment"
}
```

For example:

```
{
    _id: "9b527da1-67c0-4c13-ae99-3c1288ff2975",
    poster: "Gordan Ramsay",
    comment: "These eggs are delicious!"
}
```

Packages you will use:

You will use the express package as your server.

You can read up on express (http://expressis.com/) on its home page. Specifically, you may find the API Guide section on requests (http://expressis.com/en/4x/api.html#req) useful.

You will use the node-uuid package in order to generate unique id's to use as your identifiers.

You can read up on node-uuid (https://github.com/broofa/node-uuid) on the Github project page.

You will also use the mongodb (http://mongodb.github.io/node-mongodb-native/2.1/) package.

You may use the lecture 4 code (https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture%20Code/lecture 4) as a guide.

You may use the lecture 5 code (https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture%20Code/lecture_5) as a guide.

You may use the lecture 6 code (https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture%20Code/lecture_6) as a guide.

You must save all dependencies to your package.json file

Your Routes

verb	path	description
GET	/recipes	Responds with a list of all recipes in the format of {_id: RECIPE_ID, title: RECIPE_TITLE}
GET	/recipes/:id	Responds with the full content of the specified recipe
POST	/recipes	Creates a recipe with the supplied data in the request body, and returns the new recipe
PUT	/recipes/:id	Updates the specified recipe with only the supplied changes, and returns the updated recipe
DELETE	/recipes/:id	Deletes the recipe
GET	/comments/recipe/:recipeId	Returns a list of all comments in the specified recipe, in the format of: {_id: COMMENT_ID, recipeId: RECIPE_ID, recipeTitle: RECIPE_TITLE, poster: COMMENT_NAME, comment: COMMENT}
GET	/comments/:commentId	Returns the comment specified by that commented in the format of {_id: COMMENT_ID, recipeId: RECIPE_ID, recipeTitle: RECIPE_TITLE, poster: COMMENT_NAME, comment: COMMENT}
POST	/comments/:recipeId/	Creates a new comment with the supplied data in the request body for the stated recipe, and returns the new comment
PUT	/comments/:recipeId/:commentId	Updates the specified comment for the stated recipe with only the supplied changes, and returns the updated comment
DELETE	/comments/:id	Deletes the comment specified

3/5/2017 Lab 7

Any issues should result in a properly failed status code and a description of the error in JSON.

Requirements

- 1. You must not submit your node_modules folder
- 2. You must remember to save your dependencies to your package.json folder
- 3. You must do basic error checking in each function
 - 1. Check for arguments existing and of proper type.
 - 2. Throw if anything is out of bounds (ie, trying to perform an incalculable math operation or accessing data that does not exist)
 - 3. If a function should return a promise, instead of throwing you should return a rejected promise.
- 4. You must remember to update your package.json file to set app.js as your starting script!
- 5. You **must** submit a zip, rar, tar.gz, or .7z archive or you will lose points, named in the followign format: LastName_FirstName_CS546_SECTION.zip (or, whatever the file extension may be). You will lose points for not submitting an archive.