Lab 6



Due Mar 25 by 11:59pm **Points** 100 **Submitting** a file upload **File Types** zip

Available after Mar 8 at 12am

CS-546 Lab 6

A Band API

For this lab, you will create a simple server that provides an API for someone to Create, Read, Update, and Delete bands and also albums.

We will be practicing:

- Seperating concerns into different modules:
- · Database connection in one module
- · Collections defined in another
- · Data manipulation in another
- Practicing the usage of async / await for asynchronous code
- Continuing our exercises of linking these modules together as needed
- Developing a simple (9 route) API server

Packages you will use:

You will use the <u>mongodb (https://mongodb.github.io/node-mongodb-native/)</u> package to hook into MongoDB

You may use the lecture 4 code (https://github.com/stevens-cs546-cs554/CS-

546/tree/master/lecture_04) and the lecture 5 code (https://github.com/stevens-cs546-cs554/CS-546/tree/master/lecture_05) and lecture 6 code (https://github.com/stevens-cs546-cs554/CS-546/tree/master/lecture_06) as a guide.

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 must save all dependencies you use to your package.json file

Folder Structure

YOU MUST use the directory and file structure in the code stub or points will be deducted. You can download the starter template here: <u>Lab6 stub.zip</u>

(https://sit.instructure.com/courses/64568/files/11285137/download) (https://sit.instructure.com/courses/64568/files/11285137/download?download_frd=1)

PLEASE NOTE: THE STUB DOES NOT INCLUDE THE PACKAGE. JSON FILE. YOU WILL NEED TO CREATE IT! DO NOT ADD ANY OTHER FILE OR FOLDER APART FROM PACKAGE. JSON FILE. Do not forget to include the start script and the "type": "module" property in package. json

Database Structure

You will use a database with the following structure:

- The database will be called FirstName_LastName_lab6
- The collection you use to store bands will be called bands where you will store a sub-document of albums

bands

The schema for a band is as followed:

```
{
    _id: ObjectId,
    name: string,
    genre: [strings],
    website: string (must contain full url http://www.patrickseats.com,
    recordCompany: string,
    groupMembers: [strings],
    yearBandWasFormed: number,
    albums: [], (an array of album objects, you will initialize this field to be an empty array when a ba
nd is created),
    overallRating: number (from 0 to 5 this will be a computed average from all the album ratings posted
for a band,
    the initial value of this field will be 0 when a band is created)
}
```

The <u>_id</u> field will be automatically generated by MongoDB when a band is inserted, so you do not need to provide it when a band is created.

An example of how Pink Floyd would be stored in the DB:

```
__id: ObjectId("507f1f77bcf86cd799439011"),
    title: "Pink Floyd",
    genre: ["Progressive Rock", "Psychedelic Rock", "Classic Rock"],
    website: "http://www.pinkfloyd.com",
    recordCompany: "EMI",
    groupMembers: ["Roger Waters", "David Gilmour", "Nick Mason", "Richard Wright", "Sid Barrett"],
    yearBandWasFormed: 1965,
    albums: [],
    overallRating: 0
}
```

The Band Album Sub-document (stored within the bands document)

```
{
   _id: ObjectId,
   title: string,
   releaseDate: string (string value of a date in MM/DD/YYYY format),
   tracks: [strings],
   rating: number 1-5 (floats will be accepted as long as they are formatted like 1.5 or 4.8 for example.
We will only use one decimal place)
}
```

An example of the album sub-document:

```
{
   _id: ObjectId("603d992b919a503b9afb856e"),
   title: "Wish You Were Here",
   releaseDate: "09/12/1975",
   tracks: ["Shine On You Crazy Diamond, Pts. 1-5", "Welcome to the Machine", "Have a Cigar (Ft. Roy Harpe
r)", "Wish You Were Here", "Shine On You Crazy Diamond, Pts. 6-9"],
   rating: 5
}
```

data/bands.js

In bands, you will create and export 5 methods. Create, Read (one for getting all and also one getting by id), Update, and Delete. You must do FULL error handling and input checking for ALL functions as you have in previous labs, checking if the input is supplied, correct type, range etc. and throwing errors when you encounter bad input. You can use the functions you used for lab 4 however, you will need to create an update function and also modify your create function, rename from lab 4 will not be used.

As a reminder, you will keep the same function names you used in lab 4:

```
create(name, genre, website, recordCompany, groupMembers, yearBandWasFormed)
getAll()
get(id)
remove(id)
update(id, name, genre, website, recordCompany, groupMembers, yearBandWasFormed) Note: this is the new f
unction you will create
```

For the functions you did in lab 4, all the same input requirements apply in this lab, for new update function, those requirements are stated below.

NOTE: overallRating and albums are not passed into either create or update functions.

For create: When a band is created, in your DB function, you will initialize the albums array to be an empty array. You will also initialize overallRating to be 0 when a band is created.

For update: you will not modify the overallRating or albums in the update function, you must keep them intact as they were before the update.

async update(id, name, genre, website, recordCompany, groupMembers, yearBandWasFormed)

This function will update **all** the data of the band currently in the database.

If id, name, genre, website, recordCompany, groupMembers, yearBandWasFormed are not provided at all, the method should throw. (All fields need to have valid values);

If id, name, website, recordCompany are not strings or are empty strings, the method should throw.

If id is not a valid ObjectId, the method should throw.

If website does not contain http://www. and end in a .com, and have at least 5 characters inbetween the http://www. and .com this method will throw.

If genre, groupMembers are not arrays and if they do not have **at least** one element in each of them that is a valid string, or are empty strings the method should throw. (all elements must be strings as well)

If yearBandWasFormed is not a number, or if yearBandWasFormed is less than 1900 or greater than the current year (2023) then the method should throw. (so only years 1900-2023 are valid values)

If the update succeeds, return the entire band object as it is after it is updated.

data/albums.js

In albums, you will create and export 4 methods. Create, Read (one for getting all and also one getting by id), and Delete. You must do FULL error handling and input checking for ALL functions as you have in previous labs, checking if input is supplied, correct type, range etc. and throwing errors when you encounter bad input.

Function Names:

```
create(bandId, title, releaseDate, tracks, rating)
getAll(bandId)
get(albumId)
remove(albumId)
```

async create(bandId, title, releaseDate, tracks, rating);

This async function will return to the newly created album object, with **all** of the properties listed in the above schema.

If bandId, title, releaseDate, tracks, rating are not provided at all, the method should throw. (All fields need to have valid values);

If bandId, title, releaseDate are not strings or are empty strings, the method should throw.

If the bandId provided is not a valid objectId, the method should throw

If the band doesn't exist with that bandId, the method should throw

If tracks is not an array and if it does not have **at least** 3 elements in the array that is are valid strings, or are empty strings the method should throw. (all elements must be strings as well, but there must be AT LEAST 3)

If releaseDate is not a valid date string, the method will throw.

If releaseDate is < 1900 or is > the current year + one year, the method should throw.

If rating is not a number from 1 to 5, the method will throw. (floats will be accepted as long as they are formatted like 1.5 or 4.8 for example. We will only use one decimal place)

Note: FOR ALL INPUTS: Strings with empty spaces are NOT valid strings. So no cases of " " are valid.

async getAll(bandId);

This function will return an array of objects of the albums given the band. Return ONLY the albums for the band, not any of the other band data. If there are no albums for the band, this function will return an empty array

If the bandId is not provided, the method should throw.

If the bandId provided is not a string, or is an empty string, the method should throw.

If the bandId provided is not a valid objectId, the method should throw

If the band doesn't exist with that bandId, the method should throw.

async get(albumld);

When given an albumId, this function will return an album from the band. Return ONLY the album object and not all of the band data.

If the albumId is not provided, the method should throw.

If the <u>albumid</u> provided is not a string, or is an empty string, the method should throw.

If the albumid provided is not a valid objected, the method should throw

If the album doesn't exist with that albumid, the method should throw.

async remove(albumld):

This function will remove the album from the band in the database and then return the band object that the album belonged to showing that the album sub-document was removed from the band document.

If the **albumId** is not provided, the method should throw.

If the albumid provided is not a string, or is an empty string, the method should throw.

If the albumid provided is not a valid objected, the method should throw

If the album doesn't exist with that albumId, the method should throw.

General note on all data functions: Whenever you return data that has an _id included in the returned data, return it as a string as shown in all the examples below. Do NOT return it as an ObjectId

routes/bands.js

You must do FULL error handling and input checking for ALL routes! checking if input is supplied, correct type, range etc. and responding with proper status codes when you encounter bad input. All the input types, values and ranges that apply to the DB functions apply to the routes as well so you will do all the same checks in the routes that you do in the DB functions before sending the data to the DB function

```
GET /bands
```

Responds with an array of all bands in the format of {"_id": "band_id", "name": "band_name"} Note: Notice you are **ONLY** returning the band ID as a **string**, and band name

```
[{ "_id": "603d965568567f396ca44a72","name": "Pink Floyd"},{ "_id": "704f456673467g306fc44c34","name": "L inkin Park"},....]
```

POST /bands

Creates a band with the supplied data in the request body, and returns the new band (ALL FIELDS MUST BE PRESENT AND CORRECT TYPE).

You should expect the following JSON to be submitted in the request.body:

```
"name": "Pink Floyd",
    "genre": ["Progressive Rock", "Psychedelic rock", "Classic Rock"],
    "website": "http://www.pinkfloyd.com",
    "recordCompany": "EMI",
    "groupMembers": ["Roger Waters", "David Gilmour", "Nick Mason", "Richard Wright", "Sid Barrett" ],
    "yearBandWasFormed": 1965.
}
```

If name, genre, website, recordCompany, groupMembers, yearBandWasFormed are not provided at all, the route should issue a 400 status code and end the request. (**All fields need to have valid values**);

If name, website, recordCompany are not strings or are empty strings, the route should issue a 400 status code and end the request.

If website does not contain http://www. and end in a .com, and have at least 5 characters inbetween the http://www. and .com the route should issue a 400 status code and end the request.

If genre, groupMembers are not arrays and if they do not have **at least** one element in each of them that is a valid string, or are empty strings the route should issue a 400 status code and end the request.

If yearBandWasFormed is not a number, or if yearBandWasFormed is less than 1900 or greater than the current year (2023) the route should issue a 400 status code and end the request. (so only years 1900-2023 are valid values)

Note: FOR ALL INPUTS: Strings with empty spaces are NOT valid strings. So no cases of " " are valid.

Note: Notice that we are not passing the overallRating or the album array when we create a band. The album array will be initialized to an empty array and overallRating will be initialized with 0 in your DB function. We do not pass these fields in the request.body

If the JSON provided does not match the above schema or fails the conditions listed above, you will issue a 400 status code and end the request.

If the JSON is valid and the band can be created successfully, you will return the newly created band (as shown below) with a 200 status code.

```
{
    "_id": "507f1f77bcf86cd799439011",
    "name": "Pink Floyd",
    "genre": ["Progressive Rock", "Psychedelic rock", "Classic Rock"],
    "website": "http://www.pinkfloyd.com",
    "recordCompany": "EMI",
    "groupMembers": ["Roger Waters", "David Gilmour", "Nick Mason", "Richard Wright", "Sid Barrett" ],
    "yearBandWasFormed": 1965,
    "albums": [],
    "overallRating": 0
}
```

GET /bands/{id}

Example: GET /bands/ 507f1f77bcf86cd799439011

Responds with the full content of the specified band. So you will return all details of the band. Your function should return the band _id as a string, not an object ID

if id is not a valid ObjectId, you will issue a 400 status code and end the request

If no band with that id is found, you will issue a 404 status code and end the request.

You will return the band (as shown below) with a 200 status code along with the band data if found.

```
{
    "_id": "507f1f77bcf86cd799439011",
    "name": "Pink Floyd",
    "genre": ["Progressive Rock", "Psychedelic rock", "Classic Rock"],
    "website": "http://www.pinkfloyd.com",
    "recordCompany": "EMI",
    "groupMembers": ["Roger Waters", "David Gilmour", "Nick Mason", "Richard Wright", "Sid Barrett" ],
    "yearBandWasFormed": 1965,
    "albums": [{"_id": "607f1f77bcf86cd799438122", "title": "Wish You Were Here", "releaseDate": "09/12/1
975", "tracks": ["Shine On You Crazy Diamond, Pts. 1-5", "Welcome to the Machine", "Have a Cigar (Ft. Roy Harper)", "Wish You Were Here", "Shine On You Crazy Diamond, Pts. 6-9"], "rating": 5}, ....],
    "overallRating": 4.5
}
```

PUT /bands/{id}

Example: PUT /bands/ 507f1f77bcf86cd799439011

This request will update a band with information provided from the PUT body. Updates the specified band by replacing the band with the new band content, and returns the updated band. (All fields need to be supplied in the request.body, even if you are not updating all fields)

You should expect the following JSON to be submitted:

```
"name": "Pink Floyddd",
    "genre": ["Classic Rock"],
    "website": "http://www.pinkfloydRocks.com",
    "recordCompany": "EMI",
    "groupMembers": ["Roger Waters", "David Gilmour", "Nick Mason", "Richard Wright", "Sid Barrett"],
    "yearBandWasFormed": 1965.
}
```

if the id url parameter is not a valid objected, you will issue a 400 status code and end the request.

If name, genre, website, recordCompany, groupMembers, yearBandWasFormed are not provided at all, the route should issue a 400 status code and end the request. (**All fields need to have valid values**);

If name, website, recordCompany are not strings or are empty strings, the route should issue a 400 status code and end the request.

If website does not contain http://www. and end in a .com, and have at least 5 characters inbetween the http://www. and .com the route should issue a 400 status code and end the request.

If genre, groupMembers are not arrays and if they do not have **at least** one element in each of them that is a valid string, or are empty strings the route should issue a 400 status code and end the request.

If yearBandWasFormed is not a number, or if yearBandWasFormed is less than 1900 or greater than the current year (2023) the route should issue a 400 status code and end the request. (so only years 1900-2023 are valid values)

Note: FOR ALL INPUTS: Strings with empty spaces are NOT valid strings. So no cases of " " are valid.

If the JSON provided does not match the above schema or fails the conditions listed above, you will issue a 400 status code and end the request.

albums should not be able to be modified in this route. You must copy the old array of album objects from the existing band first and then insert them into the updated document so they are retained and not overwritten. You should also not modify or overwrite the overallRating field, so copy that as well.

If the JSON provided in the PUT body is not as stated above or fails any of the above conditions, fail the request with a 400 error and end the request.

If the update was successful, then respond with that updated restaurant (as shown below) with a 200 status code

```
{
    "_id": "507f1f77bcf86cd799439011",
    "name": "Pink Floyddd",
    "genre": ["Classic Rock"],
    "website": "http://www.pinkfloydRocks.com",
    "recordCompany": "EMI",
    "groupMembers": ["Roger Waters", "David Gilmour", "Nick Mason", "Richard Wright", "Sid Barrett" ],
    "yearBandWasFormed": 1965,
    "albums": [{"_id": "607f1f77bcf86cd799438122", "title": "Wish You Were Here", "releaseDate": "09/12/197
5", "tracks": ["Shine On You Crazy Diamond, Pts. 1-5", "Welcome to the Machine","Have a Cigar (Ft. Roy Ha
```

```
rper)", "Wish You Were Here", "Shine On You Crazy Diamond, Pts. 6-9"], "rating": 5}, ....],
"overallRating": 4.5
}
```

```
DELETE /bands/{id}
```

```
Example: | DELETE /bands/ | | 507f1f77bcf86cd799439011 |
```

if the id url parameter is not a valid objectId, you will issue a 400 status code and end the request

If no bands exists with an id of id, return a 404 and end the request.

Deletes the bands, sends a status code 200 and returns:

```
{"bandId": "507f1f77bcf86cd799439011", "deleted": true}.
```

routes/albums.js

You must do FULL error handling and input checking for ALL routes! checking if input is supplied, correct type, range etc. and responding with proper status codes when you encounter bad input. All the input types, values and ranges that apply to the DB functions apply to the routes as well so you will do all the same checks in the routes that you do in the DB functions before sending the data to the DB function

```
GET /albums/{bandId}

Example: GET /albums/ 306f1f77bcf86cd799431423
```

Getting this route will return an array of all albums in the system for the specified band id.

if the bandId is not a valid ObjectId, you will issue a 400 status code and end the request

If no albums for the bandId are found, you will issue a 404 status code and end the request.

if the bandId is not found in the system, you will issue a 404 status code and end the request

You will return the array of albums (as shown below) with a 200 status code along with the album data if found.

```
[{
    "_id": "603d992b919a503b9afb856e",
    "title": "Wish You Were Here",
    "releaseDate": "09/12/1975",
    "tracks": ["Shine On You Crazy Diamond, Pts. 1-5", "Welcome to the Machine","Have a Cigar (Ft. Roy Harp er)", "Wish You Were Here", "Shine On You Crazy Diamond, Pts. 6-9"],
    "rating": 5
}, .......
]
```

```
POST /albums/{bandId}
```

Example: POST /albums/ 306f1f77bcf86cd799431423

Creates an album sub-document with the supplied data in the request body, and returns all the band data showing the albums (ALL FIELDS MUST BE PRESENT AND CORRECT TYPE).

You should expect the following JSON to be submitted in the request.body:

```
{
  "title": "Wish You Were Here",
  "releaseDate": "09/12/1975",
  "tracks": ["Shine On You Crazy Diamond, Pts. 1-5", "Welcome to the Machine", "Have a Cigar (Ft. Roy Harp er)", "Wish You Were Here", "Shine On You Crazy Diamond, Pts. 6-9"],
  "rating": 5
}
```

If title, releaseDate, tracks are not provided at all, the route will respond with a status code of 400 and end the request. (All fields need to have valid values);

If bandId, title, releaseDate are not strings or are empty strings, the route will respond with a status code of 400 and end the request.

If the bandId provided is not a valid objectId, the route will respond with a status code of 400 and end the request.

If the band doesn't exists with that bandId, the route will respond with a status code of 404 and end the request.

If tracks is not an array and if it does not have **at least** 3 elements in the array that is are valid strings, or are empty strings the route will respond with a status code of 400 and end the request. (all elements must be strings as well, but there must be AT LEAST 3)

If releaseDate is not a valid date string, the route will respond with a status code of 400 and end the request.

if releaseDate is < 1900 or is > the current year + one year, the route will respond with a status code of 400 and end the request.

If rating is not a number from 1 to 5, the route will respond with a status code of 400 and end the request. (floats will be accepted as long as they are in the range 1.5 or 4.8 for example. We will only use one decimal place)

If the JSON provided does not match that schema above or it fails any of the above conditions, you will issue a 400 status code and end the request.

If the JSON is valid and the album can be created successful, you will return all the band data showing the albums (as shown below) with a 200 status code.

```
{
    "_id": "507f1f77bcf86cd799439011",
    "name": "Pink Floyd",
    "genre": ["Progressive Rock", "Psychedelic rock", "Classic Rock"],
    "website": "http://www.pinkfloyd.com",
    "recordCompany": "EMI",
    "groupMembers": ["Roger Waters", "David Gilmour", "Nick Mason", "Richard Wright", "Sid Barrett"],
    "yearBandWasFormed": 1965,
    "albums": [{"_id": "607f1f77bcf86cd799438122", "title": "Wish You Were Here", "releaseDate": "09/12/197
5", "tracks": ["Shine On You Crazy Diamond, Pts. 1-5", "Welcome to the Machine","Have a Cigar (Ft. Roy Ha
```

```
rper)", "Wish You Were Here", "Shine On You Crazy Diamond, Pts. 6-9"], "rating": 5}, ....],
"overallRating": 4.5
}
```

```
GET /albums/album/{albumId)
```

```
Example: GET /albums/album/ 603d992b919a503b9afb856e
```

if the albumid is not a valid objected, you will issue a 400 status code and end the request

If no album for the albumid are found, you will issue a 404 status code and end the request.

You will return the album (as shown below) with a 200 status code.

```
{
   "_id": "603d992b919a503b9afb856e",
   "title": "Wish You Were Here",
   "releaseDate": "09/12/1975",
   "tracks": ["Shine On You Crazy Diamond, Pts. 1-5", "Welcome to the Machine","Have a Cigar (Ft. Roy Harp er)", "Wish You Were Here","Shine On You Crazy Diamond, Pts. 6-9"],
   "rating": 5
}
```

Delete /albums/album/{albumId)

```
Example: DELETE /albums/ 603d992b919a503b9afb856e
```

Deletes the specified album for the specified albumId, and then sends a 200 status code and returns:

```
{"albumId": "(603d992b919a503b9afb856e)", "deleted": true}.
```

if the id url parameter is not a valid objected, you will issue a 400 status code and end the request.

If no album with that albumid is found, you will issue a 404 status code and end the request.

NOTE: If an album is deleted, you need to recalculate the average for the overallRating field in the main band document

app.js

Your app.js file will start the express server on **port 3000**, and will print a message to the terminal once the server is started.

Tip for testing:

You should create a seed file that populates your DB with initial data for both bands and albums. This will GREATLY improve your debugging as you should have enough sample data to do proper testing and it would be rather time consuming to enter a band and albums for that band one by one through the API. A seed file is not required and is optional but is highly recommended. You should have a DB with at least 10 bands and multiple albums for each band for proper testing (again, this is not required, but to ensure you can test thoroughly.)

General 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
- 4. Check for arguments existing and of proper type.
- 5. Throw if anything is out of bounds (ie, trying to perform an incalculable math operation or accessing data that does not exist)
- 6. If a function should return a promise, you should mark the method as an async function and return the value. Any promises you use inside of that, you should await to get their result values. If the promise should throw, then you should throw inside of that promise in order to return a rejected promise automatically. Thrown exceptions will bubble up from any awaited call that throws as well, unless they are caught in the async method.
- 7. You **must remember** to update your package.json file to set app.js as your starting script!
- 8. You **must** submit a zip file named in the following format: LastName_FirstName_CS546_SECTION.zip