Creating Get Songs Service with Flask



Estimated time needed: 90 minutes

Welcome to the Creating Get Songs Service with Flask hands-on lab. In this lab, you will begin to build the service that you will eventually deploy to IBM Code Engine. The lab provides a GitHub template repository to get you started. The repository also contains python unit tests. You are being asked to complete the code so that the code passes all the tests.

Objectives

In this lab, you will:

- Start MongoDB database server
- Create a Flask server
- · Write RESTful APIs on song resource
- · Test the APIs

Note: Important Security Information

Note: Important Security Information

Welcome to the Cloud IDE. This is where all your development will take place. It has all the tools you will need to use, including Python and Flask.

It is important to understand that the lab environment is ephemeral. It only lives for a short while before it is destroyed. It is imperative that you push all changes made to your own GitHub repository so that it can be recreated in a new lab environment any time it is required.

Also, note that this environment is shared and, therefore, not secure. You should not store any personal information, usernames, passwords, or access tokens in this environment for any purpose.

Your Task

If you haven't generated a GitHub Personal Access Token you should do so now. You will need it to push code back to your repository. It should have repo and write permissions, and be set to expire in 60 days. When Git prompts you for a password in the Cloud IDE environment, use your Personal Access Token instead. Follow the steps in the Generating Git Token Lab for detailed instructions.

The environment may be recreated at any time, so you may find that you have to perform the Initialize Development Environment each time the environment is created.

Note on Screenshots

Throughout this lab, you will be prompted to take screenshots and save them on your device. You will need these screenshots to either answer graded quiz questions or upload the screenshots as your submission for peer review at the end of this course. Your screenshot must have either the .jpg or .png extension.

To take screenshots, you can use various free screen-capture tools or your operating system's shortcut keys. For example:

- Mac: you can use Shift + Command + 3 (0 + H + 3) on your keyboard to capture your entire screen, or Shift + Command + 4 (0 + H + 4) to capture a window or area. It will be saved as a .jpg or .png file on your Desktop.
- Windows: you can capture your active window by pressing Alt + Print Screen on your keyboard. This command copies an image of your active window to the clipboard. Next, open an image editor, paste the image from your clipboard to the image editor, and save the image as .jpg or .png.

Initialize Development Environment

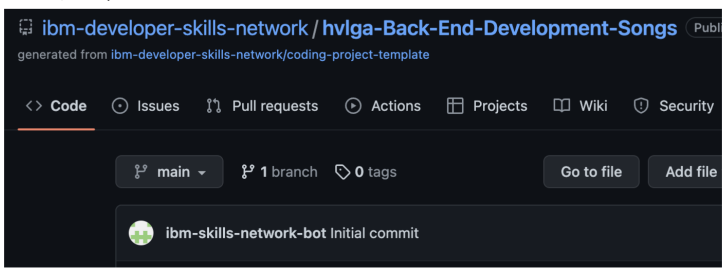
Because the Cloud IDE environment is ephemeral, it may be deleted at any time. The next time you come into the lab, a new environment may be created. Unfortunately, this means that you will need to initialize your development environment every time it is recreated. This shouldn't happen too often as the environment can last for several days at a time but when it is removed, this is the procedure to recreate it.

Overview

Create new repository from template

- 1. Click this URL to open the starter code project: https://github.com/ibm-developer-skills-network/hvlga-Back-End-Development-Songs
- 2. Use the green Use this template button to clone this repository to your private GitHub account.

Do not use Fork; use the Template button.



3. Give your repository the name Back-End-Development-Songs. This is the name that graders will look for to grade your work.

about:blank 1/13

4. Ensure you select the Public option for your repository and then create it.

Initialize Development Environment

Each time you need to set up your lab development environment you will need to run three commands.

Each command will be explained in further detail, one at a time.

The commands include:

```
2. 2
3. 3
4. 4
```

git clone https://github.com/\$GITHUB_ACCOUNT/Back-End-Development-Songs.git
 cd /home/project/Back-End-Development-Songs
 bash ./bin/setup.sh
 exit

Copied!

Now, let's discuss each of these commands and explain what needs to be done.

Task Details

Initialize your environment using the following steps:

- 1. Open a terminal with Terminal -> New Terminal if one is not open already.
- 2. Next, use the export GITHUB ACCOUNT command to export an environment variable that contains the name of your GitHub account.

Note: Substitute your real GitHub account for the {your github account} placeholder below:

export GITHUB_ACCOUNT={your_github_account}

```
Copied! Executed!
```

3. Then use the following commands to clone your repository.

1 1

1. git clone https://github.com/\$GITHUB_ACCOUNT/Back-End-Development-Songs.git

Copied! Executed!

- 4. Change into the devops-capstone-project directory, and execute the ./bin/setup.sh command.
- cd /home/project/Back-End-Development-Songs
 bash ./bin/setup.sh

Copied! Executed!

5. You should see the follow at the end of the setup execution:

```
************
Capstone Environment Setup Complete
***********
Use 'exit' to close this terminal and open a new one to initialize the environment
theia@theia-captainfedo1:/home/project$
```

6. Finally, use the exit command to close the current terminal. The environment will not be fully active until you open a new terminal in the next step.

1. exit

Copied! Executed!

Validate

1. 1

To validate that your environment is working correctly, you must open a new terminal because the Python virtual environment will only activate when a new terminal is created. You should have ended the previous task by using the exit command to exit the terminal

1. Open a terminal with Terminal -> New Terminal and check that everything worked correctly by using the which python command:

Check which Python you are using:

```
1. which python
Copied! Executed!
```

You should get back:

- 1. (backend-songs-venv) theia:project\$ which python 2. /home/theia/backend-songs-venv/bin/python

Copied!

Check the Python version:

```
1. python --version
Copied! Executed!
```

You should get back some patch level of Python 3.8:

```
Copied!
```

Evidence

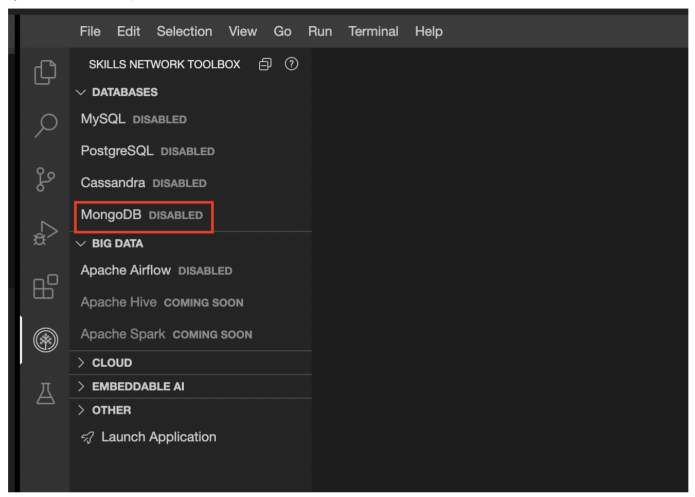
1. Note down the URL of your GitHub repository (not the template) to submit for peer review. Recall the graders are looking for a repository named Back-End-Development-Songs in your account.

This completes the setup of the development environment. Anytime your environment is recreated, you will need to follow this procedure.

Task 2 - Start MongoDB Server

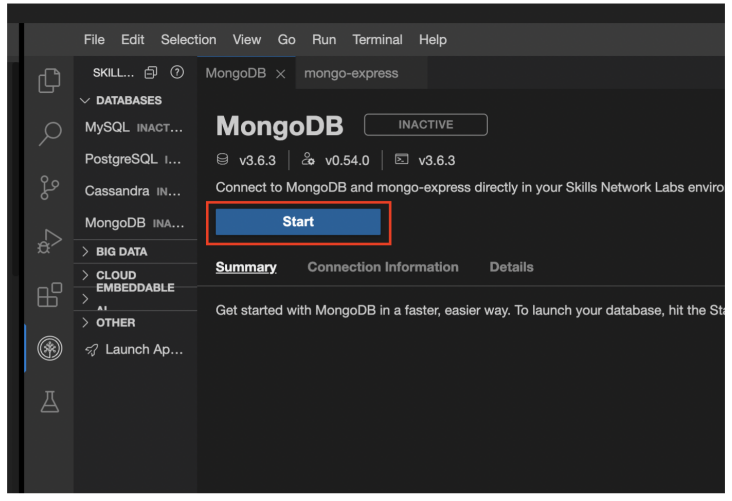
Start the MongoDB server using the following steps:

1. Open the Databases tab and click MongoDB.



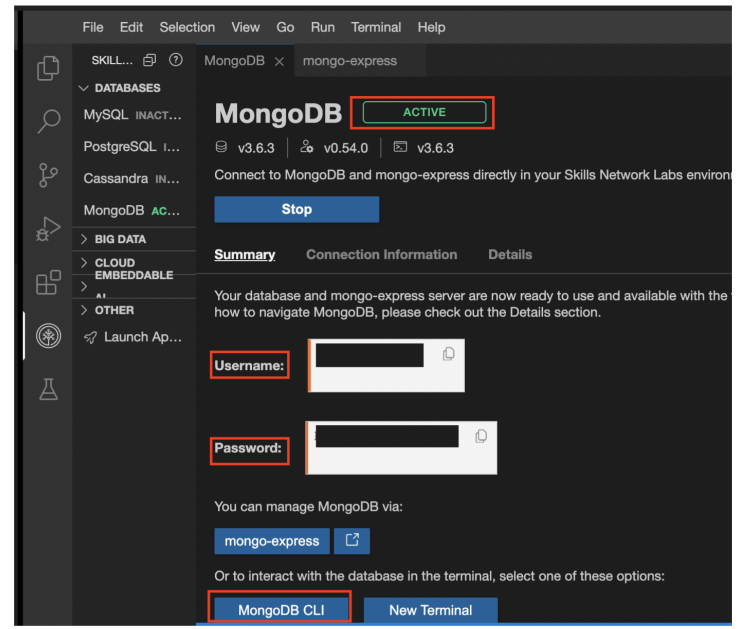
2. Click the Start button to start the MongoDB Database server.

about:blank 3/13



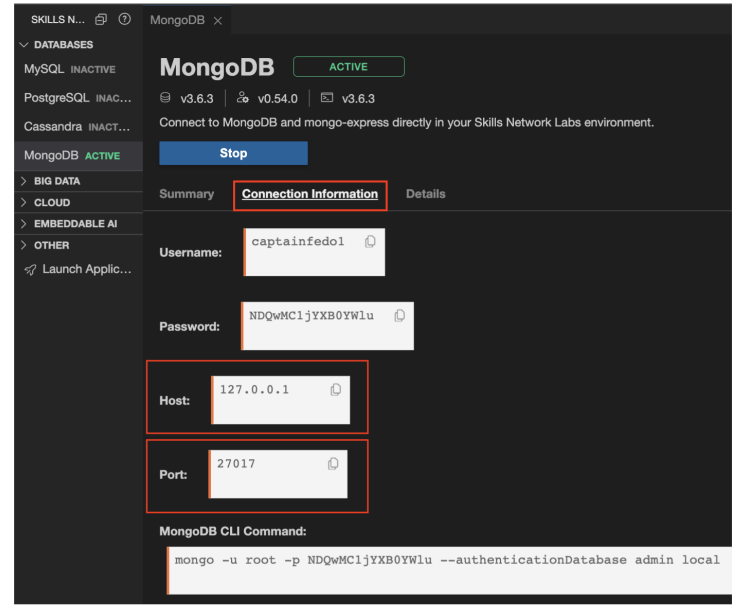
3. The MongoDB server should be active now. Keep the username and password safe. You will be using them in this lab later.

about:blank 4/13



4. Open the Connection Information tab and make note of the Host and Port. You will need this information to connect to the database.

about:blank 5/13



You are now ready to start working. When you start the lab environment next time, ensure the MongDB service is ACTIVE. If you need to restart the database, the password might change.

Project Overview

In the last module, you built the pictures service as a microservice in Flask. In this lab, you are asked to continue working on the band website. You will build a songs microservice in Flask.

This microservice works with MongoDB database to store lyrics of the most popular songs of the band. You will be using the PyMongo python module to interact with MongoDB programatically.

REST API Guidelines Review

The architect has provided you with the following schema for the endpoints:

RESTful API Endpoints

A	Action	Method	1	Return code	Body	URL Endpoint
Ι	ist	GET	200	OK	Array of songs [{}]	GET /song
(reate	POST	201	CREATED	A song resource as json {}	POST /song
F	Read	GET	200	OK	A song as json {}	GET /song/{id}
Į	Jpdate	PUT	200	OK	A song as json {}	PUT /song/{id}
Ι	Delete	DELETE	204	NO CONTENT	""	DELETE /song/{id}
ŀ	Iealth	GET	200	OK		GET /health
(Count	GET	200	OK	**	GET /count

Exercise 1: Write health and count endpoints

As in the pictures microservice, you need to implement the two endpoints of:

- /health
- /count

The health endpoint will simply return a JSON object with a message of {"status": "OK"}. The count endpoint will count the number of documents in the songs collections of the band database.

You will start the server and simply use the curl command to test all the endpoints in this lab. Open the terminal if you don't have it open already and change into the GitHub repository directory.

about:blank 6/13

1. cd /home/project/Back-End-Development-Songs

```
Copied! Executed!
```

Next, run the following command to run the flask server in development mode:

1. 1

1. MONGODB_SERVICE=localhost MONGODB_USERNAME=root MONGODB_PASSWORD=password flask --app app run --debugger --reload

```
Copied! Executed!
```

Replace MONGODB SERVICE and MONGODB PASSWORD with your own values. The MONGODB USERNAME variable should stay as root.

Since your main application is in a file called app.py, you don't have to specify it. The following command has the same result:

1. MONGODB_SERVICE=localhost MONGODB_USERNAME=root MONGODB_PASSWORD=password flask run --reload --debugger

```
Copied! Executed!
```

You should see the flask server running with the following output in the terminal:

```
1. 1
```

5. 5 6. 6

7. 7 8. 8 9. 9 10. 10

1. \$ (backend-songs-venv) theia:private-get-songs\$ MONGODB_SERVICE=127.0.0.1 MONGODB_USERNAME=root MONGODB_PASSWORD=NDQwMC1jYXB0YWlu flask run --reload --debugger \$ (backend-songs-venv) Theia-private-ger-songs\$ MUNGOUB_SERVICE=127.8.8.1 MUNGOUB_US * Environment: production WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead. * Debug mode: off The value of MONGOUB_SERVICE is: 127.8.8.1 5. Debug mode. S. Debug mode. SERVICE is: 127.0.0.1

7. connecting to url: mongodb://root:NDQwMC1jYXB0YWlu@127.0.0.1

8. * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)

9. * Restarting with stat

10. * Debugger is active!

Copied!

Task 1 : Create a Branch

Since you are working in branches, you must pull the latest changes from the main branch to stay up to date. You can then create a new branch. If you are still running the server in the first terminal, use the split button to open another terminal and execute the following:

The steps are:

1. 1 2. 2 cd /home/project/Back-End-Development-Songs
 git checkout main 3. git pull 4. git checkout -b backend-rest

Copied!

1. 1

Copied!

This will switch to the main branch, pull the latest changes, and create a new branch. You will be asked to push all your changes to your GitHub repo and merge all code back into your main branch with a pull

You can use the git branch command to see your current branch:

1. git branch

Copied! Executed!

Your output should look something like this:

2. 2 3. 3 \$ git branch
 * backend-rest
 main

Task 2: Implement the /health endpoint

1. Create the /health endpoint. You will write all the code in the Back-End-Development-Songs/backend/routes.py file.

Open routes.py in IDE

▼ Click here for a hint.

1. 1 2. 2 3. 3

@app.route("{insert URL here}", methods="{insert HTTP method name here}")
 def {insert method name here}():
 return {insert data list here}

Copied!

Note that the flask server is running in the first terminal. Open a second terminal and execute the following command to test the endpoint:

1. curl -X GET -i -w '\n' localhost:5000/health

Copied! Executed!

You should see the following output:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8

1. HTTP/1.1 200 OK
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Wed, 08 Feb 2023 16:37:14 GMT
4. Content-Type: application/json
5. Content-Length: 16
6. Connection: close
7.
8. {"status":"OK"}
```

Evidence

1. Take a screenshot of the terminal after executing the curl command. Save the screenshot as songs-ex1-health-curl.jpg (or .png).

Task 3: Implement the /count endpoint

1. Create the /count endpoint in the Back-End-Development-Songs/backend/routes.py file.

```
▼ Click here for a hint.
```

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
6. 6
1. @app.route("{insert url here}")
2. def count():
3. """return length of data"""
4. count = {use count_documents method here}
5. return {"count": count}, {insert HTTP OKAY response code here}
```

Copied!

You can test the endpoint with the following CURL command:

```
1. 1
```

```
1. curl -X GET -i -w '\n' localhost:5000/count
```

Copied! Executed!

You should see the following output:

```
1. 1
2. 2
3. 3
4. 4
5. 5
5. 6
6. 6
7. 7
8. 8

1. HTTP/1.1 200 OK
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Wed, 08 Feb 2023 16:40:08 GMT
4. Content-Type: application/json
5. Content-Length: 13
6. Connection: close
7.
8. {"count":20}
```

Copied!

Exercise 2: Implement the GET /song endpoint

You will implement the GET /song endpoint in this exercise. PyMongo provides db.collections.find({}) method to get all documents in ths songs collection.

Your Task

Before you write the code for the endpoint, let's create a branch so you can commit your code back to GitHub.

Task 1: Finish the code for the endpoint

As before, you will write the code for the endpoint in the Back-End-Development-Songs/backend/routes.py file.

Open routes.py in IDE

- 1. Create a Flask route that responds to the GET method for the endpoint /song.
- 2. Create a function called songs to hold the implementation.3. Call the db.songs.find({}) which will return all documents in the database.
- 4. Send the data as a list in the form of {"songs":1ist of songs} and a return code of HTTP_200_OK back to the caller.
- 5. Ensure the flask server is already running. Run the following curl command to test if the method worked:

1. 1

```
1. curl --request GET -i -w '\n' --url http://localhost:5000/song
```

Copied! Executed!

You should see an ouput similar to:

1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7 8. 8 9. 9

about:blank 8/13

```
1. HTTP/1.1 200 OK
  1. HTIP/1.1 200 OK
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Thu, 09 Feb 2023 02:22:09 GMT
4. Content-Type: application/json
5. Content-Length: 6694
6. Connection: close
7
   ... S. ("songs":[{"_id":("$oid":"63e4587241323a01d2058e0c"),"id":1,"lyrics":"Morbi non lectus. Aliquam sit amet diam in magna bibendum imperdiet. Nullam orci pede, venenatis non, sodales sed, tincidunt
  9. ..
Copied!
```

Evidence

Take a screenshot of the curl command result in the terminal and name it songs-ex2-get-song-curl.jpg (or .png).

Great, you added the second endpoint to your implementation.

Exercise 3: Implement the GET /song/id endpoint

You will implement the GET /song/id endpoint in this exercise. PyMongo provides the db.collections.find({}) method to get a specific document from the Mongo Database. You can look by any property to find the document. You will pass in the id property.

Your Task

As before, you will write the code for the endpoint in the Back-End-Development-Songs/backend/routes.py file.

```
Open routes.pv in IDE
```

Note: To open in File Explorer, go to this location:

- 1. Create a Flask route that responds to the GET method for the endpoint /song/cid>
- 2. Create a function called get_song_by_id(id) to hold the implementation.
- 3. Use the db.songs.find_one({"id": id}) method to find a song by id

 4. Return a message of {"message": "song with id not found"} with an HTTP code of 404 NOT FOUND if the id is not found.

 5. Return the song as json with a status of 200 HTTP OK if you find the song in the database
- 6. Ensure the Flask server is running. Run the following curl command to test the implementation:
- 1. curl --request GET -i -w '\n' --url http://localhost:5000/song/1

You should see an ouput similar to the following:

- 2. 2 3. 3 1. HTTP/1.1 200 OK 2. Server: Werkzeug/2.2.2 Python/3.7.16
 3. Date: Thu, 09 Feb 2023 02:23:59 GMT
 4. Content-Type: application/json
 5. Content-Length: 256 6. Connection: close
- 8. {"_id":{"\$oid":"63e4587241323a01d2058e0c"},"id":1,"lyrics":"Morbi non lectus. Aliquam sit amet diam in magna bibendum imperdiet. Nullam orci pede, venenatis non, sodales sed, tincidunt eu, felis.

Copied!

Let's move to the next endpoint.

Exercise 4: Implement the POST /song endpoint

You will use the db.songs.insert_one method available in PyMongo to insert a single song into the database. You will first extract the song from the request body.

Your Task

As before, you will write the code for the endpoint in the Back-End-Development-Songs/backend/routes.py file.

Open routes.py in IDE

Note: To open in File Explorer, go to this location:

- 1. Create a Flask route that responds to the POST method for the endpoint /song/<id>. Use the methods=["POST"] in your app decorator.
- 2. Create a function called create_song() to hold the implementation.
- 3. You will first extract the song data from the request body and then append it to the data list.

 4. If a song with the id already exists, send an HTTP code of 302 back to the user with a message of ("Message": "song with id (song['id']) already present").
- 5. Run the following curl command to test the implementation:

```
5.5
8. 8
9. 9
1. curl --request POST \
       -1 -w \n \
--url http://localhost:5000/song \
--header 'Content-Type: application/json' \
          -neader Content-Type: application/json \
-data '{
    "id": 323,
    "lyrics": "Integer tincidunt ante vel ipsum. Praesent blandit lacinia erat. Vestibulum sed magna at nunc commodo placerat.\n\nPraesent blandit. Nam nulla. Integer pede justo, lacinia eget
    "title": "in faucibus orci luctus et ultrices"
```

Copied! Executed!

You should see an output similar to:

```
3. 3
     1. HTTP/1.1 201 CREATED
    1. HTTP/1.1 201 CREATED
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Thu, 09 Feb 2023 02:26:43 GMT
4. Content-Type: application/json
5. Content-Length: 52
6. Connection: close
     8. {"inserted id":{"$oid":"63e459e3b22f516761d30171"}}
Copied!
```

If you send the same command again, the server should send back 302 to the curl client:

```
3. 3
4. 4
5. 5
6. 6
7. 7
     8. 8
    1. HTTP/1.1 302 FOUND
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Thu, OB Feb 2023 02:26:52 GMT
4. Content-Type: application/json
5. Content-Length: 47
      6 Connection: close
     8. {"Message":"song with id 323 already present"}
Copied!
```

Exercise 5: Implement the PUT/song endpoint

You are asked to update a song in this endpoint. The client will send the updated song in the request body. You will use the db.songs.update_one() method in PyMongo to implement this method. Recall that the update_one method takes a \$set argument as the changed song.

Your Task

The PUT endpoint will be used to update an existing picture resource. As before, you will write the code for the endpoint in the Back-End-Development-Songs/backend/routes.py file.

Note: To open in File Explorer, go to this location:

- 1. Create a Flask route that responds to the POST method for the endpoint /song/<int:id>. Use the methods=["PUT"] in your app decorator.
- 2. Create a function called update_song(id) to hold the implementation.
- 3. You will first need to extract the song data from the request body.
 4. You will then find the song in the database using the db.songs.find_one method. If the song exists, you will update it with the incoming request using the db.songs.update_one method.
- 5. If the song does not exist, you will send back a status of 404 with a message of {"message": "song not found"}.
- 6. Run the following curl command to test the implementation:

```
2. 2
       6. 6
7. 7
       8. 8
       1. curl --request PUT \
                   unl --request PUI \
-i -w '\n' \
--url http://localhost:5000/song/1 \
--header 'Content-Type: application/json' \
-data '{
        "lyrics": "yay hey yay yay",
        "title": "yay song"
        "
        "
Copied! Executed!
```

You should see an output similar to

```
3. 3
4. 4
5. 5
6. 6
7. 7
1. HTTP/1.1 201 CREATED
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Thu, 09 Feb 2023 02:45:21 GMT

    Content-Type: application/json
    Content-Length: 97
    Connection: close

7.
8. {"_id":{"$oid":"63e459e1b22f516761d3015d"},"id":1,"lyrics":"yay hey yay yay","title":"yay song"}
```

Copied!

If you make the exact same call again, you should see the following output:

```
1. 1
6.6
```

```
1. HTTP/1.1 200 OK
    1. HTTP/1.1 200 OK
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Thu, 09 Feb 2023 02:45:40 GMT
4. Content-Type: application/json
5. Content-Length: 46
6. Connection: close
7

    {"message": "song found, but nothing updated"}

Copied!
```

Evidence

Take a screenshot of the curl command result in the terminal and name it songs-ex5--put-song-passing.jpg (or .png).

Exercise 6: Implement the DELETE /song endpoint

You will impement the DELETE song endpoint in this exercise. You will use the db.songs.delete_one method provided by PyMongo for this purpose. You can check if any documents were modified by the method using the deleted_count property. If deleted_count is 0, the document was not found in the collection.

Task 1: Implement the Delete endpoint

The DELETE endpoint is used to delete an existing song resource. As before, you will write the code for the endpoint in the Back-End-Development-Songs/backend/routes.py file.

```
Open routes.py in IDE
```

Note: To open in File Explorer, go to this location: Back-End-Development-Songs/backend/routes.py

- 1. Create a Flask route that responds to the POST method for the endpoint /song/<int:id>. Use the methods=["DELETE"] in your app decorator.
- 2. Create a function called delete_song(id) to hold the implementation.
- 3. You will first extract the id from the URL.
- 4. Next use the db.songs.delete_one method to delete the song from the database.
- 5. Check the deleted_count attribute of the result. If the deleted_count is zero, you will send back a status of 404 with a message of {"message": "song not found"}.

 6. If the deleted_count is 1, it means the song was successfully deleted. You will return an empty body with a status of HTTP_204_NO_CONTENT.
- 7. Run the following curl command to test the implementation

```
1. curl --request DELETE \
       .uri --!eques-

-i -w '\n'\

--url http://localhost:5000/song/14 \

--header 'Content-Type: "application/json"'
```

Copied! Executed!

You should see an output similar to

```
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Thu, 09 Feb 2023 02:56:02 GMT
4. Content-Type: text/html; charset=utf-8
5. Connection: close
```

Copied!

If you make the exact same call again, you should see a response of 404 as the song was already deleted by the last call:

```
7. 7
8. 8
     1. HTTP/1.1 404 NOT FOUND
2. Server: Werkzeug/2.2.2 Python/3.7.16
3. Date: Thu, 09 Feb 2023 02:56:15 GMT
4. Content-Type: application/json
5. Content-Length: 29
6. Connection: close
       8. {"message":"song not found"}
Copied!
```

Evidence

Take a screenshot of the curl command result in the terminal and name it songs-ex6-delete-song-passing.jpg (or .png).

Task 2: Push the branch to GitHub and create a PR

Now that you have finished the code for the microservice, you can push the backend-rest branch back to your GitHub fork. Since you are the only one working on this project, go ahead and merge the PR and delete the branch. Make sure all your code changes are pushed back to the main branch before proceeding to the next lab

1. Use the git commit -am command to commit your changes with the message "implemented songs service", and the git push command to push those changes to your repository.

Note: You will be prompted to set up your git user and email the first time you push:

```
1. 1

    git config --local user.name "{your GitHub name here}"
    git config --local user.email {your GitHub email here}

Copied!
```

- ► Click here for a hint
- 2. Create a pull request on GitHub to merge your changes into the main branch, and, since there is no one else on your team, accept the pull request, merge it, and delete the branch

The main branch, at this point, should have your completed code

Solutions

This page contains the solutions for the List, Create, Update, and Delete REST APIs.

Solutions

Health

▼ Click here to check your solution.

```
1. 1
2. 2
3. 3
3. 3
1. @app.route("/health")
2. def healthz():
3. return jsonify(dict(status="OK")), 200
```

Copied!

Count

▼ Click here to check your solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5. 5
6. 6
1. @app.route("/count")
2. def count():
3. """return length of data"""
4. count = db.songs.count_documents({})
5.
6. return {"count": count}, 200
```

Copied!

List

▼ Click here to check your solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7

1. @app.route("/song", methods=["GET"])
2. def songs():
3. # docker run -d --name mongodb-test -e MONGO_INITDB_ROOT_USERNAME=user
4. # -e MONGO_INITDB_ROOT_PASSWORD=password -e MONGO_INITDB_DATABASE=collection mongo
5. results = list(db.songs.find({}))
6. print(results[0])
7. return {"songs": parse_json(results)}, 200

Copied!
```

Read

▼ Click here to check your solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6

1. @app.route("/song/<int:id>", methods=["GET"])
2. def get_song_by_id(id):
3. song = db.songs.find_one({"id": id})
4. if not song:
- return {"message": f"song with id {id} not found"}, 404
6. return parse_json(song), 200

Copied!
```

Create

▼ Click here to check your solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17

1. @app.route("/song", methods=["POST"])
2. def create_song():
3.  # get data from the json body
4.  song_in = request.json
5. print(song_in["id"])
7.
8.  # if the id is already there, return 303 with the URL for the resource
9.  song = db.songs.find_one({"id": song_in["id"]})
10.  if song:
11.  return {
12.  "Message": f"song with id {song_in['id']}} already present"
13.  }, 302
```

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```
15. insert_id: InsertOneResult = db.songs.insert_one(song_in)
16.
17. return {"inserted id": parse_json(insert_id.inserted_id)}, 201

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```

Update

▼ Click here to check your solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
1. @app.route("/song/<int:id>", methods=["PUT"])
2. def update_song(id):
3.
4. # get data from the json body
5. song_in = request.json
6. song_in = request.json
6. song_in = reduest.json
1. if song = None:
10. return {"message": "song not found"}, 404
11.
12. updated_data = {"$set": song_in}
13. result = db.songs.update_one({"id": id}, updated_data)
15. if result.modified_count == 0:
17. return {"message": "song found, but nothing updated"}, 200
18. else:
19. return parse_json(db.songs.find_one({"id": id})), 201

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```

Delete

▼ Click here to check your solution.

Conclusion

Congratulations! You have finished implementing the second microservice for getting songs. This microservice will be used by the main site in the final lab for the project.

Next Steps

You can resume the course at this point. You will be asked to create the main Django application in the next module.

Author(s)

CF

Changelog

```
DateVersionChanged by Change Description2023-02-04 0.1CFInitial version created2023-02-09 0.2SHQA pass with edits
```

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