EECS3311 - Software Design Course Project

York University Summer 2024

A1 - Rest API and Neo4j

DESCRIPTION

For this assignment, you will implement the backend for a service that computes <u>six degrees of Kevin Bacon</u>. This problem can be restated as finding the shortest path between Kevin Bacon and a given actor (via shared movies). You will use Neo4j as the database management system.

This project is worth 20% of your final mark, divided in phases as follows:

- -Phase I due July 15, worth 5% of your final mark
- -Phase II due Aug 4, worth 15% of your final mark

For this project you may work in groups up to 4 students. keep in mind, you are not allowed to withdraw from your group. Please chose wisely!

OBJECTIVE

- 1. Explore NoSQL/Graph Database (Neo4j)
- 2. To create REST API endpoints that are supported by Neo4j graph databases
- 3. Practice Software Architecture, in particular Server/Client model
- 4. Learn how to extend functionality of a software project by adding new features.
- 5. Practice a build system such as maven.

Phase I - PROJECT/IDE SETUP AND NEW FEATURES

This assignment requires you to have the following software:

- Java 1.8
- Latest version of Neo4j Desktop
- Maven

If you submit an assignment using the wrong Java version or if you change any of the versions specified in the pom.xml, your code may not work and any remark requests will be rejected.

Command Line:

- Install Maven
- To compile your code simply run mvn compile in the root directory (the folder that has pom.xml)
- To run your code run mvn exec: java

Eclipse:

- File → Import → Maven → Existing Maven Projects
- Navigate to the project location
- Right click the project → Maven Build...
- Input compile exec: java in the Goals input box
- You can now run the project by pressing the green play button

Intellij:

- Import project
- Navigate to the project location
- Import the project from external model → Maven
- Next → Next → Next → Finish
- Add Configuration → (+) Button → Maven
- Name the configurations and input exec:java in the Command Line box
- Apply → Ok
- You can now run the project by pressing the green play button.

HOW TO SUBMIT YOUR WORK AND WHAT TO SUBMIT FOR PHASE I

- 1. Your work will be submitted through eclass.
- 2. If you are working with a partner, please fill in the team contract (a sample is posted on eclass). If you are working alone please skip this step.
- 3. Please study this handout in full (including parts listed under Phase II of this handout) and complete the setup of your project.
- 4. Create a PDF (for submission) with the following content:
 - Introduce yourself (and your partner if you have one), describe shortly what do
 you intend to learn in this project, by identifying a personal learning goal (i.e. you
 may decide to use a version tracking software to track your work, such as git, etc.)

- Give a short description (at most two paragraphs) in your own words, to the application that you will develop. You may rephrase material from the handout, but you need to explain it in your own words
- Identify two to three new features (if you work alone, two features suffice, if you
 work with a partner do three features). A sample feature might be:
 - i. Add a new property to movies (i.e. genre) and add an endpoint that generates a list of movies for a given genre.
- Specify the type of the endpoint (POST/GET/etc) and create a description of it following the examples in this handout.
- o Describe how you will test each feature.
- Complete your work by reporting about your setup, including screenshots of your project setup in your chosen IDE.
- Submit this PDF by deadline on eclass as a group. A group makes one submission. (So if you have a partner, only one of you needs to submit).

PHASE II

STARTER FILES

Do **not** change any code that is already given to you in the starter files, doing so may result in a grade of 0. Starter code can be downloaded from e-class.

Testing your app

Your job will be to write tests for your endpoints. These tests will go in src/test/ ... /AppTest.java

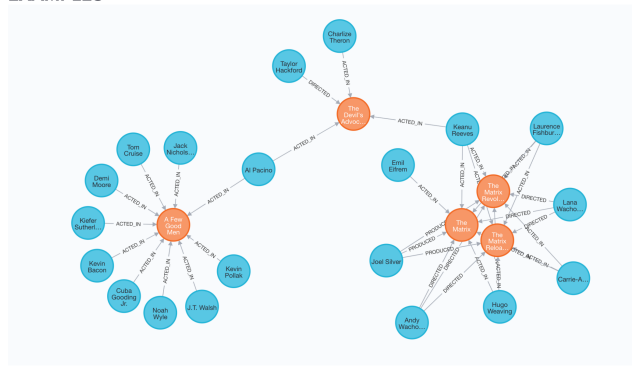
You must have **2** tests per endpoint, one that tests the **200** response and one that tests a **4XX** response. These test cases will count for a portion of your grade for this assignment.

Please follow the table below on how to name your tests and what are acceptable status' to test with each.

NOTE: Failure to follow the naming of these tests exactly will result in you losing marks.

Name of Test	Acceptable Status'
addActorPass	200
addActorFail	400
addMoviePass	200
addMovieFail	400
addRelationshipPass	200
addRelationshipFail	400, 404
getActorPass	200
getActorFail	400, 404
getMoviePass	200
getMovieFail	400, 404
hasRelationshipPass	200
hasRelationshipFail	400, 404
computeBaconNumberPass	200
computeBaconNumberFail	400, 404
computeBaconPathPass	200
computeBaconPathFail	400, 404

EXAMPLES



- 1. Al Pacino has a bacon number of 1. This is because he acted in "A Few Good Men" with Kevin Bacon.
- 2. Keanu Reeves has a bacon number of 2. This is because he acted in "The Devil's Advocate" with Al Pacino, who acted in a "A Few Good Men" with Kevin Bacon
- 3. Hugo Weaving has a bacon number of 3. This is because he acted in "The Matrix" trilogy series with Keanu Reeves. Keanu Reeves acted with Al Pacino in "The Devil's Advocate", and Al Pacino acted with Kevin Bacon in "A Few Good Men"
- 4. You guessed it, KevinBacon himself has bacon number 0.

NOTE: There will be no **"PRODUCED"** or **"DIRECTED"** relationships in your assignment. This figure is just being used as an example.

REQUIREMENTS

Please implement the following REST API

You must first create an Http server and server context in **App. java**. There should only be one context that you create, any more will result in mark deductions. You will then implement the endpoints specified below.

Each API Endpoint must return the **200** status code if the operation was successful, otherwise the appropriate error status code must be returned (i.e. **400**, **404**, **500**, etc.).

Please make sure that all your PUT requests work before starting the GET requests. If your PUT requests aren't completed it may cause you to lose marks for other endpoints that require objects to already be in the database.

PUT Requests

- PUT /api/v1/addActor
 - **Description:** This endpoint is to add an actor node into the database.
 - Body Parameters:
 - name: String
 - actorId: String
 - Body Example

```
"name": "Denzel Washington",
    "actorId": "nm1001213"
}
```

0

- Expected Response:
 - 200 OK For a successful add
 - 400 BAD REQUEST If the request body is improperly formatted or missing required information
 - 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)
- Edge cases:
 - If the same actor is added twice, only one should exist for that actor, the actorId is unique.

Example:

First:

```
"name": "Denzel Washington",
    "actorId": "nm1001213"
}
```

And then:

```
{
    "name": "Robert Downy jr",
    "actorId": "nm1001213"
}
```

In this case, keep only the first node and return a 400 status code.

PUT /api/v1/addMovie

- O Description: This endpoint is to add a movie node into the database.
- Body Parameters:
 - name: String
 - movieId: String
- Body Example

```
{
    "name": "Parasite",
    "movieId": "nm7001453"
}
```

0

Expected Response:

- 200 OK For a successful add
- 400 BAD REQUEST If the request body is improperly formatted or missing required information
- 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)

• Edge cases:

■ If the same movie is added twice, only one should exist for that movie, the **movield** is unique.

Example:

First:

```
{
    "name": "Parasite",
    "movieId": "nm1001213"
}
```

And then:

```
{
    "name": "Iron Man",
    "movieId": "nm1001213"
}
```

In this case, keep only the first node and return a 400 status code.

PUT /api/v1/addRelationship

- **Description:** This endpoint is to add an **ACTED_IN** relationship between an actor and a movie in the database.
- Body Parameters:
 - actorId: String
 - movieId: String
- **Body Example**

```
{
    "actorId": "nm1001231",
    "movieId": "nm7001453"
}
```

0

Expected Response:

- 200 OK For a successful add
- 400 BAD REQUEST If the request body is improperly formatted or missing required information
- **404 NOT FOUND** If the actor or movie does not exist when adding the relationship.
- 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)
- Edge cases:
 - If the same relationship is added twice, only one relationship should exist between the actor and movie.

Example:

First:

```
{
    "movieId": "nm7001453",
    "actorId": "nm1001231"
}
```

And then:

```
{
    "movieId": "nm7001453",
    "actorId": "nm1001231"
}
```

In this case, keep only the existing relationship and return a 400 status code.

GET Requests

- GET /api/v1/getActor
 - **Description:** This endpoint is to check if an actor exists in the database.
 - Body Parameters:
 - actorId: String
 - O Body Example:

```
{
    "actorId": "nm1001231"
}
```

Response:

0

actorId: Stringname: Stringmovies: List of Strings

O Response Body Example:

Expected Response:

- 200 OK For a successful add
- 400 BAD REQUEST If the request body is improperly formatted or missing required information
- 404 NOT FOUND If there is no actor in the database that exists with that actorld.
- 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)

Edge cases:

■ If the actor exists but didn't act in any movies, return an empty list in "movies" inside the response

Example:

```
"actorId": "nm1001231",
    "name": "Ramy Youssef",
    "movies": []
}
```

GET /api/v1/getMovie

- Description: This endpoint is to check if a movie exists in the database.
- Body Parameters:
 - movieId: String
- Body Example:

```
{
    "movieId": "nm1111891"
}
```

0

- Response:
 - movieId: String
 - name: String
 - actors: List of Strings
- O Response Body Example:

- Expected Response:
 - 200 OK For a successful add
 - 400 BAD REQUEST If the request body is improperly formatted or missing required information
 - 404 NOT FOUND If there is no movie in the database that exists with that movield.
 - 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)
- Edge cases:
 - If the movie exists but no one has acted in it, return an empty list in "actors" inside the response

Example:

```
{
    "actorId": "nm1331231",
    "name": "Our Planet",
    "actors": []
}
```

GET /api/v1/hasRelationship

- **Description:** This endpoint is to check if there exists a relationship between an actor and a movie.
- Body Parameters:
 - movieId: String
 - actorId: String
- Body Example:

```
{
    "actorId": "nm1001231",
    "movieId": "nm1251671"
}
```

)

- Response:
 - movieId: String
 - actorId: String
 - hasRelationship: Boolean
- O Response Body Example:

```
{
    "actorId": "nm1001231",
    "movieId": "nm1251671",
    "hasRelationship": true
}
```

0

- Expected Response:
 - 200 OK For a successful add
 - 400 BAD REQUEST If the request body is improperly formatted or missing required information
 - 404 NOT FOUND If there is no movie or actor in the database that exists with that actorld/movield.
 - 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)

• GET /api/v1/computeBaconNumber

- Description: This endpoint is to check the bacon number of an actor. Note that Kevin Bacon has a BaconNumber of 0.
 - Kevin Bacon has an actorId of nm0000102
- Body Parameters:
 - actorId: String
- Body Example:

```
{
    "actorId": "nm1001231"
}
```

- Response:
 - baconNumber: int
- O Response Body Example:

```
{
    "baconNumber": 3
}
```

0

- Expected Response:
 - 200 OK For a successful computation
 - 400 BAD REQUEST If the request body is improperly formatted or missing required information
 - 404 NOT FOUND If there is no movie or actor in the database that exists with that actorld/movield or there is no path to Kevin Bacon.
 - 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)

GET /api/v1/computeBaconPath

- Description: This endpoint returns the shortest Bacon Path in order from the actor given to Kevin Bacon.
 - Kevin Bacon has an actorId of nm0000102
- Body Parameters:
 - actorId: String
- Body Example:

```
{
    "actorId": "nm1991271"
}
```

0

- Response:
 - baconPath: List of interchanging actors and movies beginning with the inputted actorId and ending with Kevin Bacon's actorId.

```
actorId: StringmovieId: String...
```

O Response Body Example:

Expected Response:

- 200 OK For successfully finding a path
- 400 BAD REQUEST If the request body is improperly formatted or missing required information
- 404 NOT FOUND If there is no movie or actor in the database that exists with that actorld/movield, or no path exists between actor and Kevin Bacon.
- 500 INTERNAL SERVER ERROR If save or add was unsuccessful (Java Exception Thrown)

Edge Cases

- If an actor acted in a movie but does not have a path to Kevin Bacon, then return a status of 404 and nothing else
- If there is more than one baconPath with the same baconNumber, just return one of the baconPaths.
- If you want to compute the baconPath of Kevin Bacon himself, you should return a list with just his actorld in it.

Note: The bacon path is a list (in order) of the connection that leads from the actor to Kevin Bacon. Make sure that Kevin Bacon is in the path returned in the response body.

EXTRA PARAMETERS?

Remember to filter out any extra parameters that shouldn't be in a payload as soon as you have parsed it (or even before).

For example:

```
"actorId": "nm1001231",
    "name": "Clint Eastwood",
    "extraStuff": "Good luck on your assignment!"
}
```

If it is possible to understand the request and act safely and accordingly on it. You don't need to send a 4xx status code.

DATABASE REQUIREMENTS

You are required to use Neo4j for this assignment. The username and password for an instance of the database:

Username: neo4j

Password: 123456

NODE REQUIREMENTS

- Actor
 - Must have the node label actor
 - Must have the following properties
 - id
 - Name
- Movie
 - Must have the node label movie
 - Must have the following properties
 - id
 - Name

RELATIONSHIP REQUIREMENTS

- Acted In
 - Must have the relationship label ACTED_IN

Code Style/Documentation

You will be required to use appropriate variable naming & file naming conventions throughout the whole assignment. You will also be required to comment your routes and function signatures appropriately.

TESTING YOUR CODE

Run your services. See Environment Setup for how to run each service

CLI

From the command line the best way to test your endpoints is using curl.

```
curl -X POST http://localhost:PORT/routeNameHere/ --data \
    '{ "key": "value", "other": "thing" }'
```

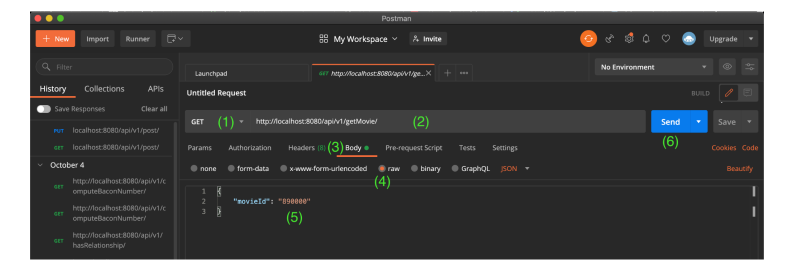
- The -X flag specifies the REST action you wish to use
- The --data flag specifies the body of the request if one is required

Postman

<u>Postman</u> is a very helpful tool to use to test your endpoints for basic behaviour.

Sending a Request and Reading a Response

- Open up Postman and select the type of request you would like to send (1)
- Enter your request URL (2)
- Open up the request body tab (3) and select x-www-form-urlencoded (4) if you are sending body parameters
- Your response data will be shown in the body area (5) when you click the Send button





If you've made it this far in the assignment handout, here are some good videos for you to watch that will help you with the assignment!

Neo4j Cypher Tutorial

HOW TO SUBMIT YOUR WORK AND WHAT TO SUBMIT FOR PHASE II

- 1. Your work will be submitted through eclass.
- 2. Please submit a zipped copy of your complete project folder.
- 3. Remember, if you work with a partner, only one person submits in behalf of both.

