# Backend assignment (Nodejs)

## Description

John Doe works in the IT department of a library that uses paper records as a means to keep records of books, authors, and customers. One day, John's manager assigned John to develop a backend application that functions as a record system as well as a rental software.

### Instructions

**Task 1** - Implement the **sequelize** ORM model from the schema provided in the sql (please use **postgresql** as your database)

#### Acceptance criteria

Entity should follow the sql definition

#### **Task 2** - Write query to pull from database (given a statement below)

Give me the top 3 most rented books and for each book give me top 3 people who rented it in the specific country. Sort the customers in descending order of their total number of books rented." This sql should use the country short code example: SG, MY, US to do the filter.

Use the most optimized way you can to retrieve the dataset.

#### Acceptance criteria

- Should return the correct result
- Response time of the query will be compared with a predefined baseline for grading (will be tested against our test server database, which will included millions rows of book rent records)

**Task 3** - Implement a GET api endpoint (/getTop3ReadBook?country\_code=XX) with the data retrieved from Task 2 to return to the caller with the given JSON structure below.

#### Acceptance criteria

- Should convert the sql query result to the json structure above correctly
- Should validate the country\_code parameter, should return 400 with error message { message: "invalid param" } when the param is invalid
- Should implement error message { message: "no result"} when there is no result return from sql query