You have just completed half of your 20 days journey, the time has come to once again test out your new skills!

TOPIC:

Create a Library Catalogue backend

CONCEPTS TESTED:

- 1. Basics of Redis
 - Querying the Redis Database
 - Insert key/value to the Redis DB
 - Update key/value to the Redis DB
 - Search records from the Redis DB
- 2. Spring Boot / Web
 - Routes / End-points
 - Handling HTTP requests/response
 - Connecting to a Redis Database
 - Upload a file (Optional)

RESOURCES:

You will be provided with a sample library cover thumbnails (https://bit.ly/3neGjG1). Use Advance Rest Client or Postman to test all your routes/end points.

MANDATORY REQUIREMENTS:

Requirement 1

- 1. Search fields using queries: Title & Author
- 2. Directory of books
 - List of 10 books by default, with the titles in alphabetical order
 - Each item in the books list should return the following information:
 - i. Thumbnail of the Cover (image URL)
 - ii. Title
 - iii. Author
- c. Search result should include all possibilities based on keywords found in Title or Author fields
- d. Able to sort books list by Title or Author from A-Z and Z-A
- e. Pagination
- f. Ability to change a number of books listed in a page
- g. You may use GET or POST methods for the search

Requirement 2

- 1. Search fields using parameters: book id
- 2. Return a single book.
- 3. Query Book info return as all details result.

4. Markdown all your restful API with best practice naming convention on your project README.md

OPTIONAL REQUIREMENTS:

- 1. Define an upload route to upload a book cover image to your local server where all the book thumbnail images are kept and check if size is not more than 20MB
- 2. Deploy your app to Heroku.

DURATION:

You have 6 hours (not inclusive of 1-hour lunch break) to complete this Assessment. Your final commit must be pushed to your BitBucket or GitHub repo before 5.30pm. Please indicate in Slack, if you are using a different username for your BitBucket/GitHub account.