LetsBloom Assignment

Vanum Daniel Priyan

10th December, 2023

Contents:

- 1. Database Schema
 - a. Schema
 - b. Candidate Keys
 - c. Primary Key
 - d. Details About Normal Form of the database
- 2. Sequence Diagram
- 3. Endpoints
 - a. Endpoint 1: Retrieve All Books
 - b. Endpoint 2: Add a New Book
 - c. Endpoint 3: Update Book Details

1. Database Schema

a. Schema

The database has only one table, and it has the following characteristics:

- bookId: AutoField, Primary Key An automatically incrementing unique identifier for each book.
- title: CharField (max_length=256), Not Null The title of the book,
 limited to a maximum of 256 characters.
- author: CharField (max_length=64), Not Null The author of the book, limited to a maximum of 64 characters.
- edition: IntegerField, Not Null The edition number of the book.
- publisher: CharField (max_length=256), Not Null The publisher of the book, limited to a maximum of 256 characters.
- language: CharField (max_length=32), Not Null The language in which the book is written, limited to a maximum of 32 characters.
- publicationDate: DateField, Not Null The publication date of the book.
- numberOfCopies: PositiveBigIntegerField, Not Null The number of copies available for the book.

b. Candidate Keys

• "bookId" is a candidate key as well, serving as the primary key for the table. It provides a unique identifier for each book in the database.

 The combination of fields (title, author, edition, language, publisher) is specified as a composite unique constraint, making it a candidate key. This ensures that no two books in the database can have the same values for these fields.

c. Primary Key

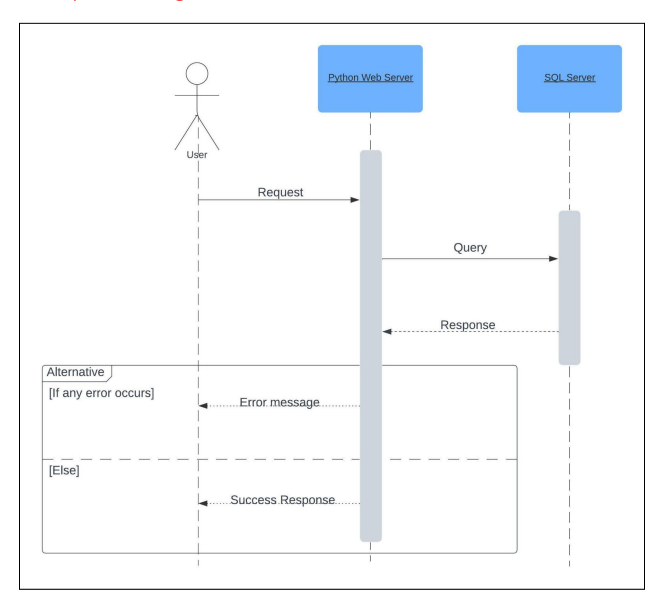
bookId is a candidate key as well, serving as the primary key for the table. It provides a unique identifier for each book in the database.

d. Details About Normal Form of the database

- The given schema is in 1NF as the attributes are atomic in nature 2NF, 3NF and BCNF
- Candidate keys bookId and {title, author, edition, language, publisher}
- Non Key Attributes publicationDate and numberOfCopies
 - As there is no Functional Dependency In the form X->Y where X is a proper subset of some Candidate Key and Y is a non-key Attribute. Hence the schema is in 2NF.
 - As there is no Functional Dependency In the form X->Y where X and Y are a set of non-key Attributes. Hence the schema is in 3NF.
 - As there is no Functional Dependency In the form X->Y where X and Y are prime Attributes. Hence the schema is in BCNF.

Hence the schema in Boyce-Codd Normal Form (BCNF) which eliminates various write anomalies.

2. Sequence Diagram



3. Endpoints

The application has 3 endpoints, and details of each endpoint are given below.

- a. Endpoint 1: Retrieve All Books
 - Endpoint URL: GET /api/books
 - Description: Retrieve a list of all books available in the database.
 - Request Parameters: None
 - Request Query: None
 - Request body: None
 - Response: Can be of types
 - 200 OK: List of books is present in the response.
 - 500 Internal Server Error: Occurs when the server encounters an internal error or a database error.
 - Notes
 - The response is a JSON array containing details of each book.
 - If there is a database connection issue or unknown error, a
 500 response is received with appropriate response.
 - Examples:
 - 1. Success Response (200 OK)
 - Response Body:

2. Error Response

- HTTP Status: 500 Internal Server Error
- Response Body:
 - o For database connection error

```
{
    "status": "error",
    "info": "Database connection error"
}
```

Unexpected errors

```
{
    "status": "error",
    "info": "An unknown error occurred, please try again
}
```

b. Endpoint 2: Add a New Book

- Endpoint URL: POST /api/books
- Description: Adds a new book to the database.
- Request Parameters: None
- Request Query: None
- Request body: Should be of the following format

```
{
  "title": "(str) - The title of the book, required",
  "author": "(str) - The author of the book, required",
  "edition": "(int) - The edition of the book, required",
  "publisher": "(str) - The publisher of the book, required",
  "language": "(str) - The language of the book, required",
  "publicationDate": "(str) - The publication date of the book
(YYYY-MM-DD), required",
  "numberOfCopies": "(int) - The number of copies available,
required"
}
```

- Response: Can be of types
 - o 201 Created: Indicates successful addition of the new book.
 - 400 Bad Request: Occurs when the request is malformed or missing required parameters.
 - 500 Internal Server Error: Occurs when the server encounters an internal error or a database error.

Notes

- The response is an acknowledgement, indicating successful creation of a book.
- If the request body has missing parameters or data in an incorrect format, a 400 response is returned.
- If there is a database connection issue or unknown error, a
 500 response is received with appropriate response.

• Examples:

1. Success Response (201 Created)

• Response Body:

```
"status": "success",
   "info": "Book added successfully",
   "data": {
        "bookId": 32,
        "title": "title1",
        "author": "daniel1234",
        "edition": 1,
        "publisher": "Daniel123123",
        "language": "English",
        "publicationDate": "2023-03-02",
        "numberOfCopies": 10
}
```

2. Error Response

- HTTP Status: 500 Internal Server Error
 - Response Body:

For database connection error

```
{
    "status": "error",
    "info": "Database connection error"
}
```

Unexpected errors

```
{
  "status": "error",
  "info": "An unknown error occurred, please try again later"
}
```

- HTTP Status: 400 Bad Request
 - Response Body:

For Missing fields

```
{
    "status": "error",
    "info": "This field is required. for publisher"
}
```

For duplicate candidate key

```
{
    "status": "error",
    "info": "The fields title, author, edition,
language, publisher must make a unique set. for
non_field_errors"
}
```

c. Endpoint 3: Update Book Details

- Description: Updates the details of a specific book in the database.
- Request Parameters:
 - Path Parameter: {id} The unique identifier of the book to be updated.
- Request Query: None
- Request body: Should be of the following format

```
"title": "(str) - The title of the book, required",
  "author": "(str) - The author of the book, required",
  "edition": "(int) - The edition of the book, required",
  "publisher": "(str) - The publisher of the book, required",
  "language": "(str) - The language of the book, required",
  "publicationDate": "(str) - The publication date of the book
(YYYY-MM-DD), required",
  "numberOfCopies": "(int) - The number of copies available,
required"
}
```

- Response: Can be of types:
 - o 200 OK: Indicates successful update of the book details.
 - 400 Bad Request: Occurs when the request is malformed or missing required parameters.
 - 404 Not Found: Indicates that the specified book ID does not exist.
 - 500 Internal Server Error: Occurs when the server encounters an internal error or a database error.
- Examples:
 - 1. Success Response (200 OK)

• Response Body:

```
"status": "success",
    "info": "Book details updated successfully",
    "data": {
        "bookId": 9,
        "title": "title1",
        "author": "daniel1234",
        "edition": 1,
        "publisher": "Daniel",
        "language": "English",
        "publicationDate": "2023-03-02",
        "numberOfCopies": 10
}
```

2. Error Response

- HTTP Status: 500 Internal Server Error
 - Response Body:

For database connection error

```
{
    "status": "error",
    "info": "Database connection error"
}
```

Unexpected errors

```
{
  "status": "error",
  "info": "An unknown error occurred, please try again later"
}
```

- HTTP Status: 400 Bad Request
 - Response Body:

For Missing fields

```
{
    "status": "error",
    "info": "This field is required. for publisher"
}
```

For duplicate candidate key

```
{
    "status": "error",
    "info": "The fields title, author, edition,
language, publisher must make a unique set. for
non_field_errors"
}
```

- HTTP Status: 404 Not found
 - o Response Body:

```
{
    "status": "error",
    "info": "Book with bookId 2000 not found"
}
```

12