

# SU25 ELibrary API final project

---

This API is made for retrieving and categorize books and users to a group to share file as a part of school management.

## Before getting started

---

Please find run the sql to create database first as below [Create Database Sql](#)

### Application usage:

Before be able to query any data or perform any CRUD action.

1. User login user to acquire the token\_key with user existed in the data base.
  1. If the user is not created yet:
    1. Got Register endpoint as post method.You can learn more from here: [Authentication APIs- User registration](#)
    2. As the user created successfully, copy the token and paste in the Authourize box that you can find on the top of the page.
  2. Perform any action in SWAGGER.

---

### Main Navigation ([README.md](#))

## ELibAPI Documentation

---

Welcome to the **ELibAPI** documentation! Below are links to different API categories.

### API Route Navigation

1. **Authentication APIs**
  - [Authentication APIs - Login](#)
  - [Authentication APIs - Register](#)
  - [Authentication APIs - Update User](#)
2. **Books APIs**
  - [Books APIs - Get All Books](#)
  - [Books APIs - Get Book by ID](#)
  - [Books APIs - Create Book](#)
  - [Books APIs - Update Book](#)
  - [Books APIs - Delete Book](#)
3. **Groups APIs**
  - [Groups APIs - Create Group](#)

- **Groups APIs - Update Group**
- **Groups APIs - Add Teacher to Group**
- **Groups APIs - Delete Group**

#### 4. **Downloads APIs**

- **Downloads APIs - Download File**
- **Downloads APIs - Get Download Logs**

#### 5. **Summary APIs**

- **Summary APIs - Get All Summary**