



**United International University**  
*QUEST FOR EXCELLENCE*

<b>Department of Computer Science and Engineering</b>
-------------------------------------------------------

**Team Name:** “Untitled”  
**Project Name:** “BookShelf”

**Team Details:-**

**Name:** Rafi Ahmed

**ID:** 011203034

**Course:** Database Management Systems lab

**Section:** B

**Dept. of CSE, UIU.**

---

UIU CSE Project Showcase/Fall-24

## **1. Introduction**

“BookShelf” is an online platform that simplifies the process of borrowing books for users. It will provide features like easy search and personalized recommendations to enhance the user experience. It allows users to explore a wide range of books, rent them easily, and manage their rentals online. The project focuses on promoting a reading culture by offering affordable and efficient access to books.

## **2. Key Features:**

### **2.1 Admin:-**

1. Admin Login
2. Add Quantity, Update, Delete services
3. Add New Book option
4. Monitor Customer Details
5. Generate Fine reports
6. Assign Delivery Man's location(Area)

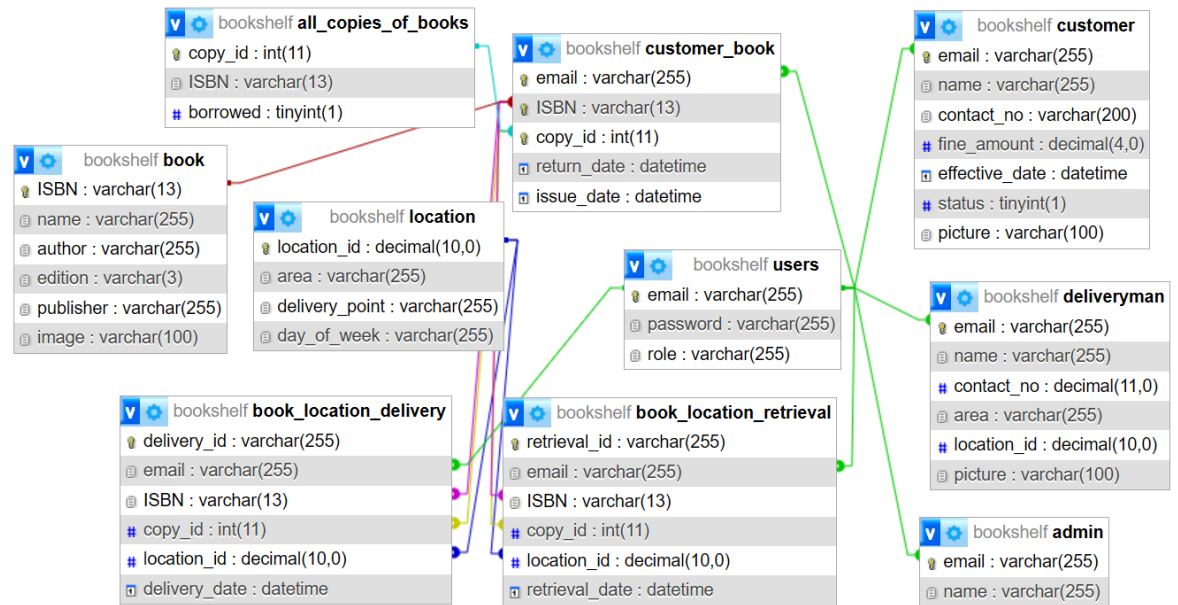
### **2.2 User:-**

1. User Registration & Login
2. Browse Books
3. Search Books by Book name or Author name
4. User Profiles
5. Borrow Books

### **2.3 Delivery Man:-**

1. Delivery Man's Registration & Login
2. Delivery Man's Profile
3. Book Delivery Information
4. Book Retrieval Information

### 3. Schema Diagram



onsole