# BookNest - Library Management System

Project By:

Name

1. Yash Sagvekar

Yash.sag55@gmail.com

2. Sushil Niwarkar

Sushil.niwarkar1612@gmail.com

3. Vikas Rathod

Vickyrathod171717@gmail.com

# **ABSTRACT**

The BookNest (LMS) is a dynamic and adaptable solution that revolutionizes the core operations of libraries. Its catalog allow librarians management capabilities to efficiently categorize and maintain an extensive range of materials, including books, digital resources, journals, and multimedia content. Through user authentication and personalized profiles, patrons can seamlessly borrow, return, and renew items, ensuring a user-friendly experience. The system automates circulation processes, reducing Librarianistrative burdens and enhancing accountability with automated overdue notifications and fine generation. LMS also empowers users to explore and access library resources with ease through an intuitive online catalog equipped with advanced search features. It supports reservation and purchase optimizing resource requests, collection management based on user demand. Furthermore, the system's reporting and analytics tools provide librarians with valuable insights into usage trends and resource popularity, aiding in informed decision-making. With robust security measures, scalability, and a commitment to accessibility, LMS is an indispensable asset for modern libraries seeking to enhance their services and adapt to the ever-evolving digital landscape, ultimately promoting knowledge dissemination and user satisfaction.

# **ACKNOWLEDGEMENT**

We are very glad to present this project "BookNest".

We take this opportunity to express our gratitude to many people, whose good wishes and positive approach have inspired us to take this project as success. However, it is imperative for us to mention some of them who played significant role in my project.

# **DECLARATION**

We here by declaring that the project titled "BookNest" has not been any case duplicated to submit to any other university for the award of any degree. To the best of my knowledge other than me, no one has submitted to any other university.

# **Table of Contents**

INDEX	PAGE NO
Introduction	6
Features and Functionality of E-commerce Website	7
Database Design	8
Diagrams	14
Design and Implementation of E-Commerce website	18
Source Code	25
Conclusion & Future Work	38

# **INTRODUCTION**

The term "BookNest," as we understand it today, refers to a comprehensive software solution designed for the efficient management of library resources and services. In a traditional library context, this system encompasses various functions, such as cataloging, circulation, and Librarianistration of library materials and operations. Similar to how e-commerce involves online buying and selling, a BookNest streamlines the processes involved in library functions, serving as the backbone for libraries of different sizes and types.

Typically, a BookNest has two core components:

- 1. Catalog and User Interface: This is the "front end" of the system, accessible to library patrons. It provides an online platform for users to browse, search for, and access library resources, which are typically stored in a database. These user-facing pages are generated dynamically to provide real-time information about the library's collection.
- 2. **Librarianistration Console:** This is the "back end" of the system, accessible via secure login by library staff. The Librarianistration console is a password-protected area where librarians and Librarianistrators manage various aspects of library operations. This includes tasks such as catalog maintenance (adding, editing, and removing items), setting up discounts (if applicable), configuring shipping and payment options (for online fines or resource reservations),

and reviewing and managing customer orders (including holds, checkouts, and returns).

Much like how e-commerce platforms have transformed online shopping, a BookNest enhances the efficiency of library services. It empowers librarians to efficiently organize and manage their collections, ensures patrons can access resources seamlessly, and provides valuable data and insights for decision-making. Whether it's a small community library or a large academic institution, this system is indispensable for modern libraries seeking to provide an enhanced user experience in today's digital landscape.

# Features & functionality of the BookNest

There are three main actors of the application who will interact directly withthe application. **Librarian, User.** 

Librarian can add, edit, and delete the books and record the books and the user can borrow and return the book.

The other transaction in the application. Let's see all the functionality in the detail.

#### Librarian:

- Librarian can ADD/DELETE/UPDATE the record of the Book.
- Librarian can ADD/DELETE/UPDATE the record of and User.
- Librarian can view all the Borrows or returns of all users.
- Librarian can check the payment of all the Users and daily transactions of the application.

#### User:

- Users can borrow the books
- Users can return the books
- Users can ADD/DELETE

# **Used Tools and Technologies**

**Technology/Domain:** Java

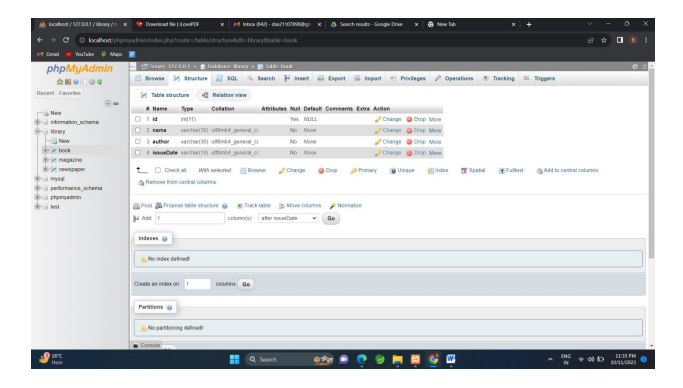
Front-End: Html, CSS, Database SQL.

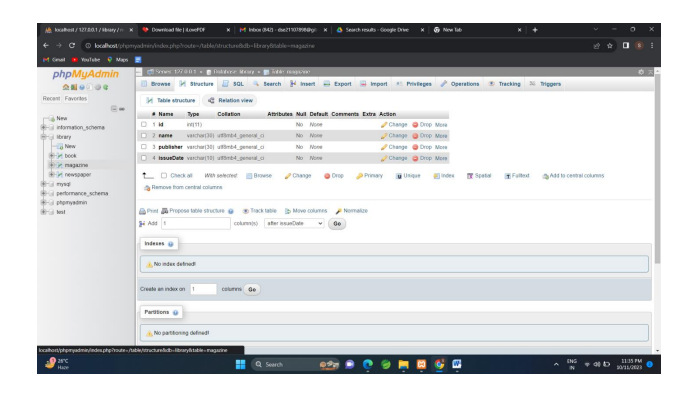
**Back-end:** Java

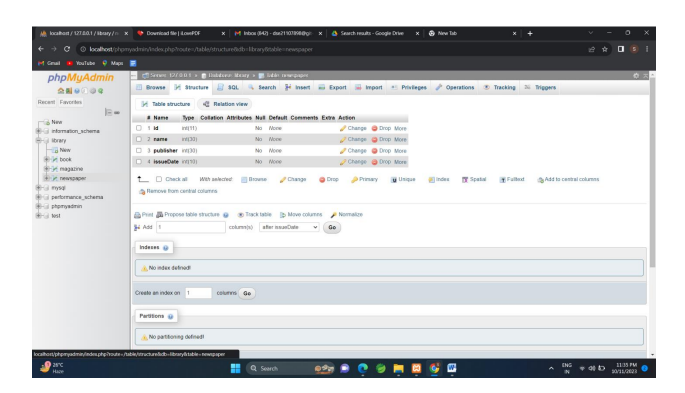
# **DATABASE DESIGN**

We use MYSQL database for this project total table. We describe the function of each table below:

DATABASE TABLE: This is database table of our E-commerce Website. For complete this E-commerce we use effective 4 table.

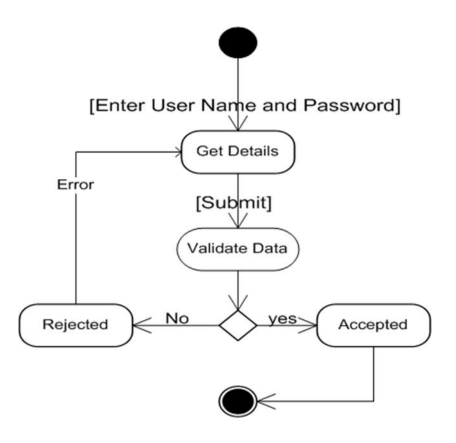




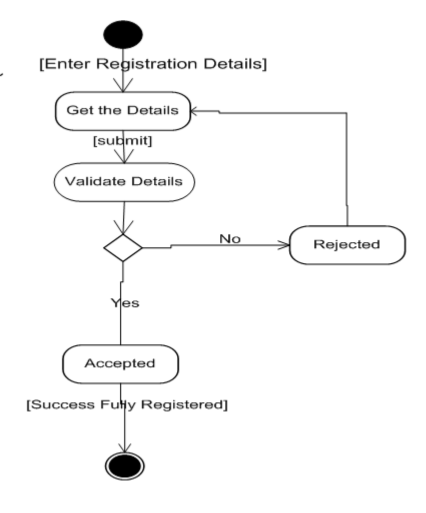


# Diagrams BookNest Project

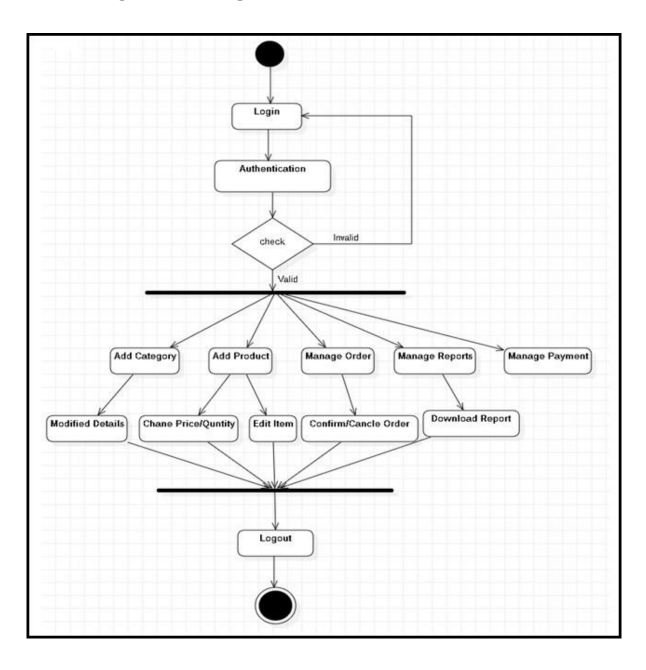
#### **LOGIN ACTIVITY DIAGRAM:**



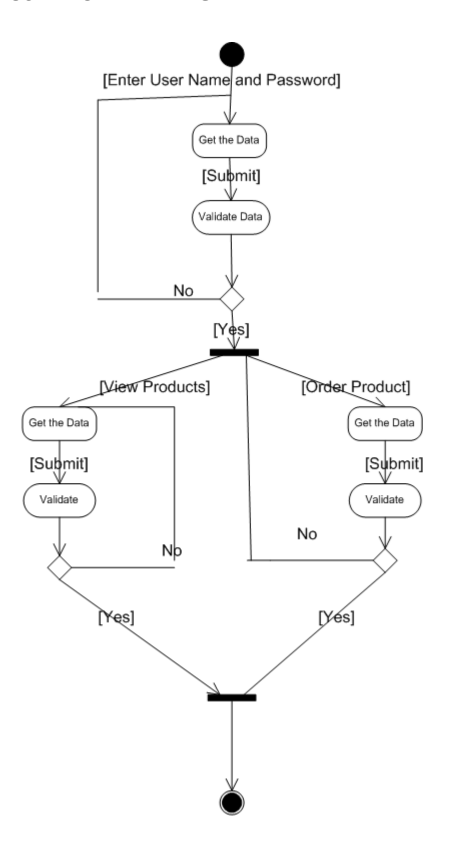
## **REGISTRATION ACTIVITY DIAGRAM:**



## **ADMIN ACTIVITY DIAGRAM:**

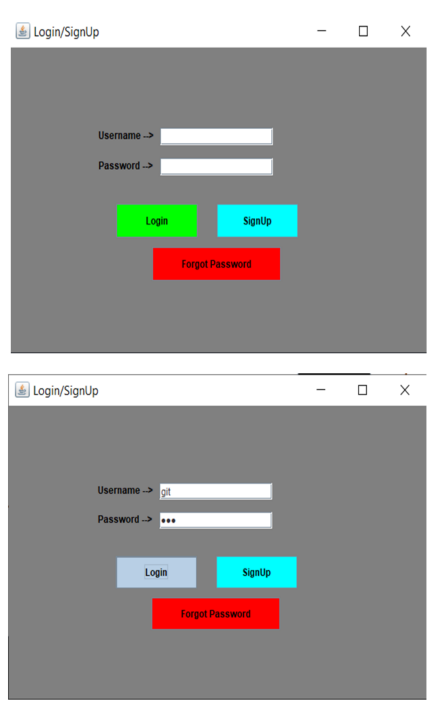


## **USER ACTIVITY DIAGRAM:**

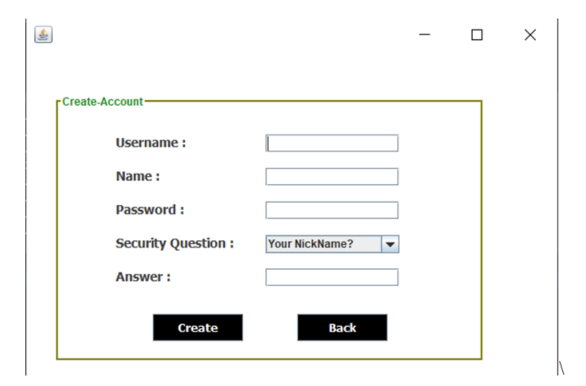


# DESIGN AND IMPLEMENTATION OF E-COMMERCE WEBSITE

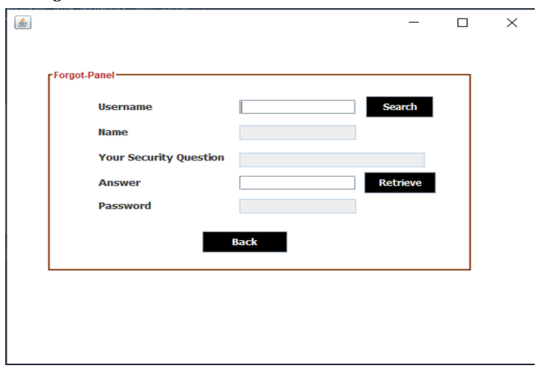
## **Login Page:**



#### **For Creating Account**



#### For Forgot Password



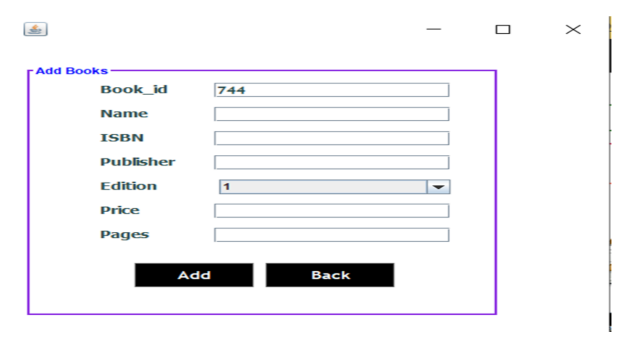
## **Opening Window**



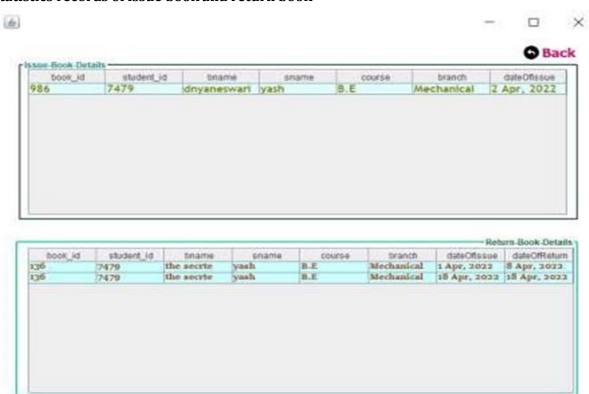
#### For Logout and exit



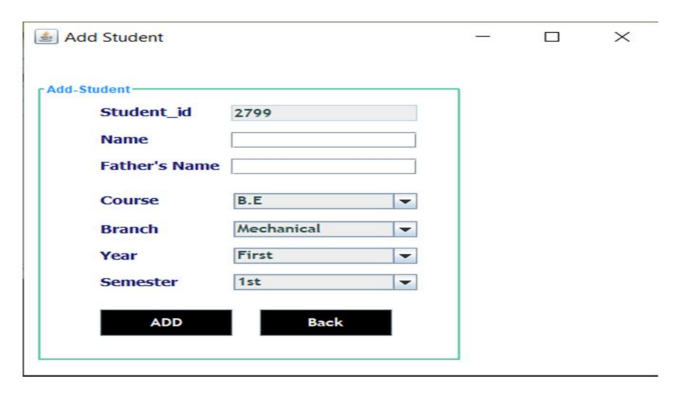
### **For Adding Books**



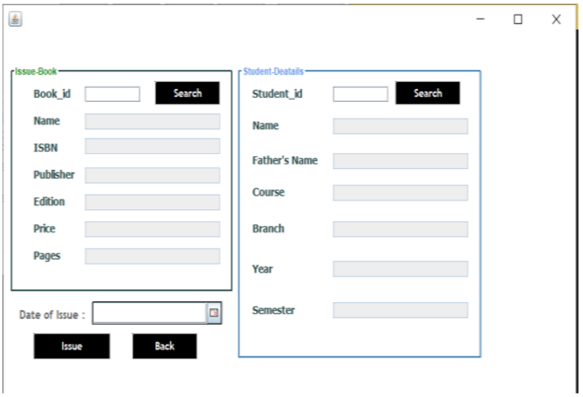
#### Statistics records of issue book and return book



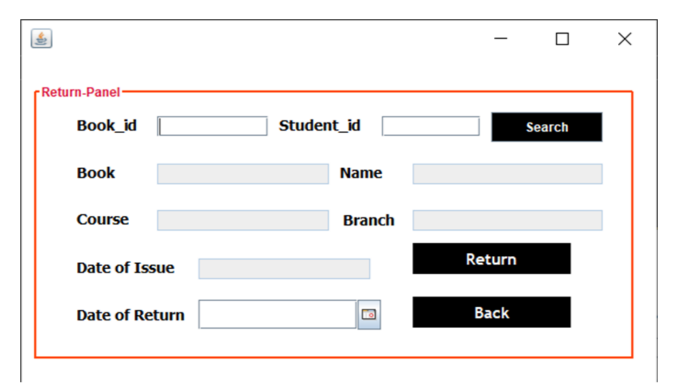
## **For Adding Students**



#### For issuing book



## **For Reurning Book**

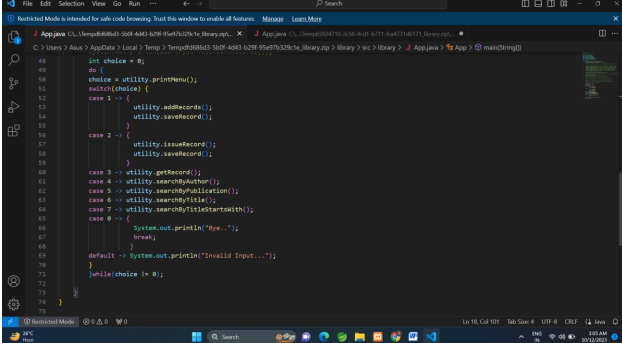


## **Complete Records of book and students**

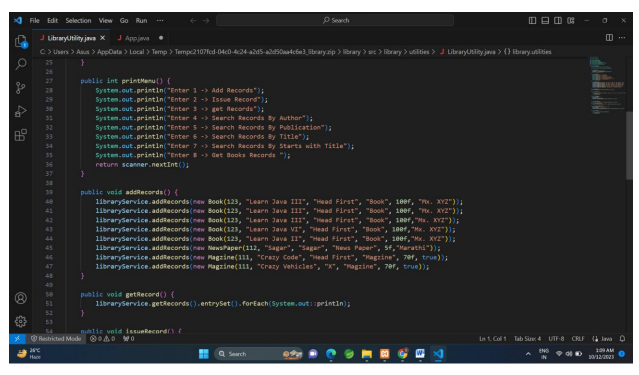


#### **SOURCE CODE:**

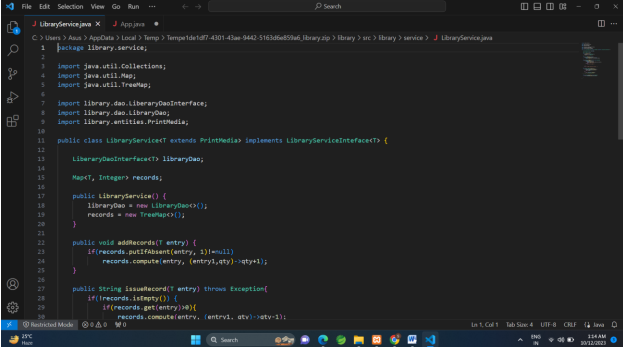
```
| Page | Best Selection | Vew Go Run | Company | Page | Pa
```



```
| File | Edit | Selection | View | Go | Run | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ..
```



```
刘 File Edit Selection View Go Run …
                                                                                    Q Search
                                                                                                                                             J LibraryUtility.java × J App.java ●
                 public void issueRecord() {
                      try {
| libraryService.issueRecord((new Book(123, "Learn Java III", "Head First", "Book", 100f,"Mx. XYZ")));
                  public void searchByAuthor() {
                     System.out.println();
                     String author = scanner.nextLine();
searchService.searchByAuthor(author).entrySet().forEach(System.out::println);
                 public void searchByTitle() {
    searchService.searchByTitle("sagar").entrySet().forEach(System.out::println);
                 public void searchByPublication() {
    searchService.searchByPublication("head first").entrySet().forEach(System.out::println);
                 public void searchByTitleStartsWith() {
                      scanner.nextLine():
                      String startingLetters = scanner.nextLine();
                      searchService.searchTitleByInitialLetter(startingLetters).entrySet().forEach(System.out::println);
   TRestricted Mode ⊗ 0 △ 0 ₩ 0
                                                                                                                               Ln 1, Col 1 Tab Size: 4 UTF-8 CRLF ( } Java □
                                                                                                                                           Q Search
                                                                         😥 🗩 🥏 🔚 🗵 🗳 🚾 刘
```



```
刘 File Edit Selection View Go Run …
                                                                                                                                  4
      J LibraryService.java × J App.java ●
                   if(!records.isEmpty()) {
                       if(records.get(entry)>0){
                           return "Not In Stock...";
                public Map<T, Integer> getRecords() {
    if(!libraryDao.getRocords().isEmpty()) {
                     records = libraryDao.getRocords();
                       return records;
                   return Collections.emptyMap();
return libraryDao.getRocords();
               public String saveRecords() throws Exception {
                   return libraryDao.saveRecords(records);
£553
   The Restricted Mode ⊗ 0 ♠ 0 ₩ 0
                                                                                                                               Q Search
                                                                   😥 🗩 📵 🧶 💆 🔀 🔀
```

