**>Library management system**

**>Home:**

----

**>Books:**

**>Nav Bar** (in all pages except the log in , sign up)

>Home → readonly or auth(the user can not access the page content unless he logged in or sing up)

>Study Groups → admin → the one who created the study group

→ Users

→ description

→ start date

→ Realtime (chat)

>profile

>Log in ….. Options Username(Or gmail , facebook , github), Password

>Log out

>sign up → Username

>email address

>password1

>confirm password

**>section** → card → book img

> description

>borrow (if the book is borrowed then this button is disapled)

>author info

**>footer**

**>Contact Us** (User can send email to the admin User’s gmail account)**:**

>nav>---

>section>

→ name(default user name)

→ email

→ subject

→ massage

>footer>----

**>Services:**

>nav>--

>section>

**→** some information about the

>footer>--

**>Log in :**

>user Name Or(gmail , facebook, github)

>password

>sign up → sign up

**>log out:** go to the Home page as guest

**>Sing up:**

>User Name

>email

>password

>confirm password

**>Profile:**

>Nav bar > ------

>section → user img

>userName

>email

>phone num

>first name

>last name

>button → update

>button → change password

>section → user Borrowed books → img

>....

>borrowing date

>return to the shelf button(instead of borrow)

>footer >----

**>Update:**

>nav bar>---

>section → user personal data

+>save

+>cancel ( return him back to the profile page)

>footer>---

**>Change Password:**

>nav bar>---

>section → old password

**→** new password

→ confirm new password

>footer>---

*>admin*

>**Admin page**

→ nav → ------

→ section → data(admin selected option)

→side bar → borrowed books

→ all books (home page)

→ ---

→ update button + delete button

→ all users

→ add books

→ search student by id

>footer

>>Models  
  
 >book → Name

→ description

→ borrow Boolean

→ borrowing date (null = 1)

→ return date (null = 1)

→ author

→ user(many to one relation with user) >>(the user who has borrowed that book)

>profile → user(relation)

→ phone number

→ img

>> signals

→ create profile