**3. How Does It Work ?**   
Firstly, I break the structure of the system, I realize that using seperated database help me in manage information easily..

**3.1 Structure Of Database:**

**Coursework Database:**

* **User:**
  + ID
  + UserName
  + Password
* **Question:**
  + ID
  + Name
  + Tags
  + Comments
  + Publisher
* **Comment:**
  + ID
  + Comment
  + QuestionID
* **Image:**
  + ID
  + ImageField
  + QuestionID
* **Notification**
  + ID
  + Title
  + Detail
  + Reply
  + UserID

**4. Tech in use**

**HTML (HyperText Markup Language):**

HTML is the backbone of web pages. It provides the structure and content of a webpage through a system of markup tags. HTML defines the basic layout of a webpage, including headings, paragraphs, images, links, and other elements. It's essential for creating the semantic structure of your web content.

**CSS (Cascading Style Sheets):**

CSS is used to style the HTML elements defined in your webpage. It allows you to control the presentation, layout, and design of your website, including aspects such as colors, fonts, spacing, and positioning. CSS enables you to create visually appealing and consistent designs across multiple pages of your website.

**JavaScript (JS):**

JavaScript is a versatile programming language that adds interactivity and dynamic behavior to web pages. With JavaScript, you can create features like interactive forms, animations, image sliders, and much more. It's particularly useful for enhancing user experience by providing real-time feedback and responsiveness.

PHP (Hypertext Preprocessor):

**PHP** is a server-side scripting language commonly used for web development. It's used to handle tasks that cannot be accomplished by HTML and CSS alone, such as processing form data, interacting with databases, and generating dynamic content. PHP runs on the server, which means it can dynamically generate HTML content before sending it to the client's web browser.

**Bootstrap:**

Bootstrap is a front-end framework that provides a collection of pre-designed and pre-built components, layouts, and stylesheets to streamline the process of building responsive and mobile-first websites. It's based on HTML, CSS, and JavaScript, and it offers ready-made solutions for common web design challenges, such as grid systems, navigation bars, buttons, forms, and more.

In project, using HTML, CSS, JavaScript, PHP, and Bootstrap together allows to:

* Create the structure and content of your webpage with HTML.
* Style and design your webpage with CSS, ensuring consistency and visual appeal.
* Add interactivity and dynamic behavior to your webpage with JavaScript.
* Handle server-side operations, such as form processing and database interaction, with PHP.
* Utilize Bootstrap's pre-designed components and responsive grid system to build a mobile-friendly and visually consistent layout.

**5. Function of the website:**

**Displaying a list of questions/posts (Homepage):**

This function serves as the landing page of the website where users can browse through a list of posts/questions.

* Each post typically includes the title, content, author, date/time of posting, and possibly other metadata such as tags or categories.
* Pagination is implemented to limit the number of posts displayed per page, with navigation options to navigate between pages.
* Users can click on a post title to view the full post and its comments, if applicable.

**User Page (User Profile/Management):**

Users have their own profile page where they can manage their posts and account settings.

Key functionalities include:

* Add Post: Users can create new posts/questions by providing a title, content, and optionally uploading a screenshot.
* Edit Post: Users can modify the content of their existing posts.
* Delete Post: Users can remove their posts from the platform.
* Upload Avatar: Users can upload an avatar/profile picture to personalize their profile.
* Authentication and authorization mechanisms ensure that users can only perform actions on their own posts and profile..
* Tracking notification

**Upload Screenshot (Post Creation/Editing):**

This feature allows users to upload screenshots along with their posts to provide visual context or aid in explaining their questions or problems.

* Upon creating or editing a post, users can select an image file from their device and upload it to the server.
* The uploaded screenshots are stored securely and associated with the respective post for easy retrieval and display.

**Admin Page (Administrative Dashboard):**

The admin page is accessible only to authorized administrators and provides a range of functionalities to manage the website and user activity.

Key functionalities include:

* Receive Notifications: Admins receive notifications for new posts, comments, or user activities requiring attention.
* Create User: Admins can create new user accounts, assigning roles and permissions as needed.
* Delete User: Admins have the authority to delete user accounts, with options to suspend or ban users if necessary.
* Reply to User: Admins can directly interact with users by replying to their posts or messages, providing assistance or guidance.
* Security measures are implemented to safeguard admin access and ensure that sensitive actions are performed securely.

**Ability to manage list of module names.**

This function is arrange the question to module. This is will be inser by user. User can use it by using filter. The module is already exist by developer.

**6. Detailed consideration of any legal, social and ethical issues including   
personal data storage and an understanding of GDPR. ‘**

**Legal, Social, and Ethical Considerations**

Several legal, social, and ethical considerations have been made in the construction and management of our website, especially those pertaining to the keeping of personal data and adherence to the General Data Protection Regulation (GDPR).

**Storage of Personal Data**

Personal information including user IDs, usernames, and passwords are stored in our system. We have put strong security procedures in place to safeguard this information because we recognize how critical it is. Every piece of personal information is securely saved, and access is closely regulated. Even in the case of a data breach, passwords are salted and hashed to prevent unwanted access.

**Recognizing the GDPR**   
  
The General Data Protection Regulation (GDPR) is a piece of EU legislation that safeguards people's personal information and privacy throughout the EU and EEA. The transmission of personal data outside of these areas is likewise covered.   
  
We have put the following procedures into place as part of our dedication to GDPR compliance:

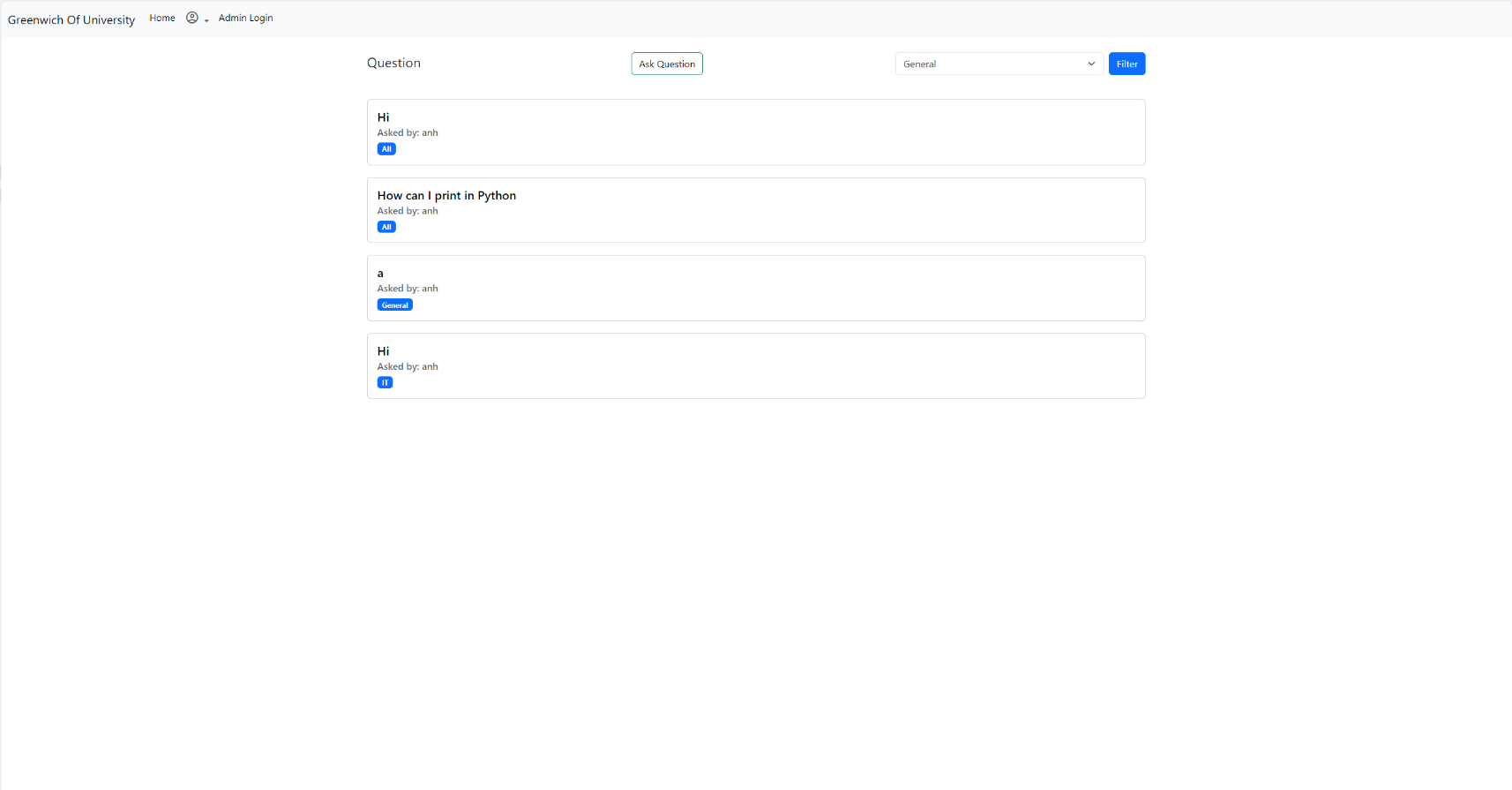
* **Consent:** Prior to collecting and using our users' personal data, we make sure to have their unambiguous and explicit consent.
* **Right of Access:** Users are entitled to see their personal data as well as details on its processing.
* **Erasure Rights:** This feature, also referred to as the "right to be forgotten," enables users to ask that their personal information be removed from our servers.
* **Data Portability:** Users are entitled to a machine-readable copy of their personal data and to have it moved to a different controller.
* **Privacy by Design:** From the beginning of the design process all the way through to the end, we have included data protection into our business procedures and processing operations.

**Social and Moral Concerns**   
  
Like any technology, we acknowledge that our platform may have social and ethical ramifications. We work hard to establish a courteous and upbeat atmosphere for our users. We strictly prohibit harassment, hate speech, and discrimination in any form. Additionally, we recognize the value of digital wellbeing and exhort users to use our platform sensibly.   
  
Finally, we pledge to maintain and operate our platform in a way that respects and supports societal norms, legal requirements, and ethical standards. This dedication, in our opinion, is essential to both our success and the confidence that our users have in us.

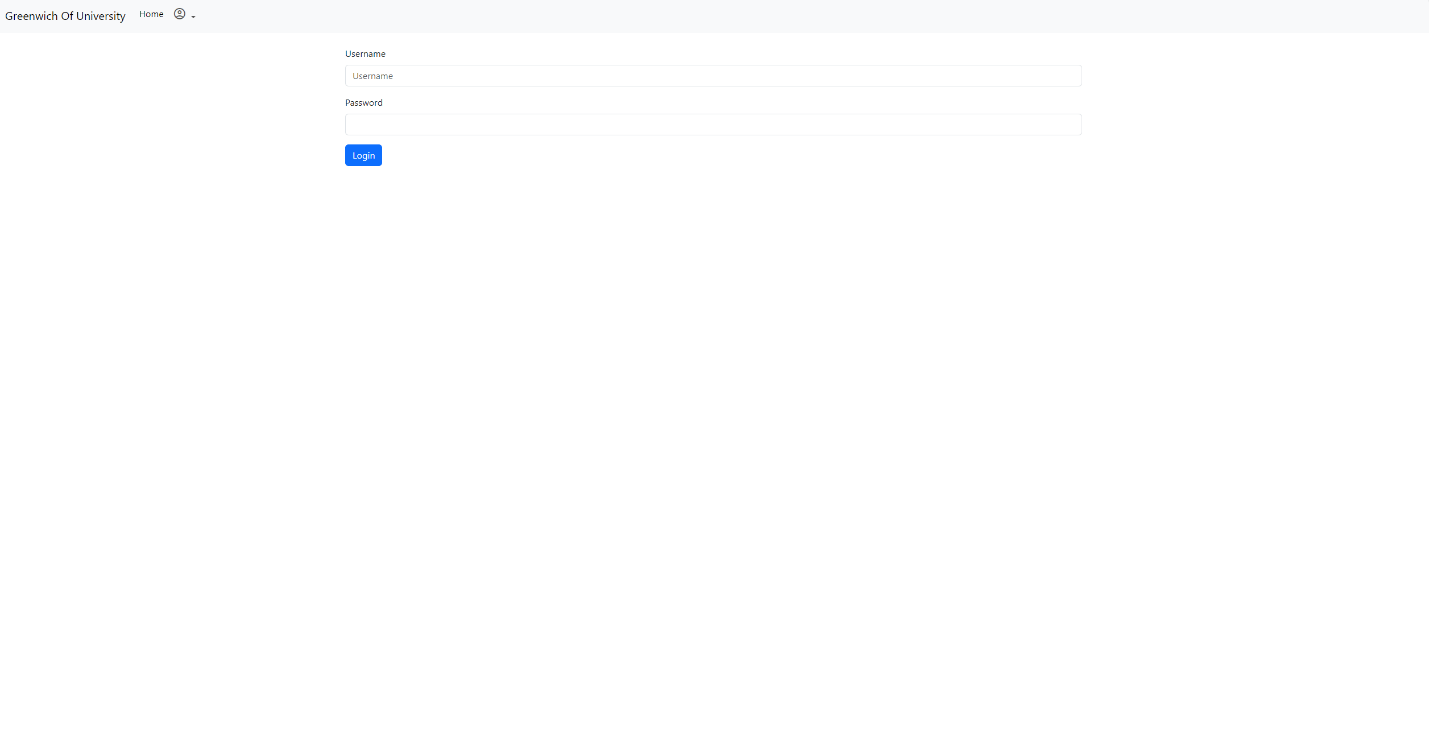
**7. Overview of system**

**Page Of User:**

**Home Page:**

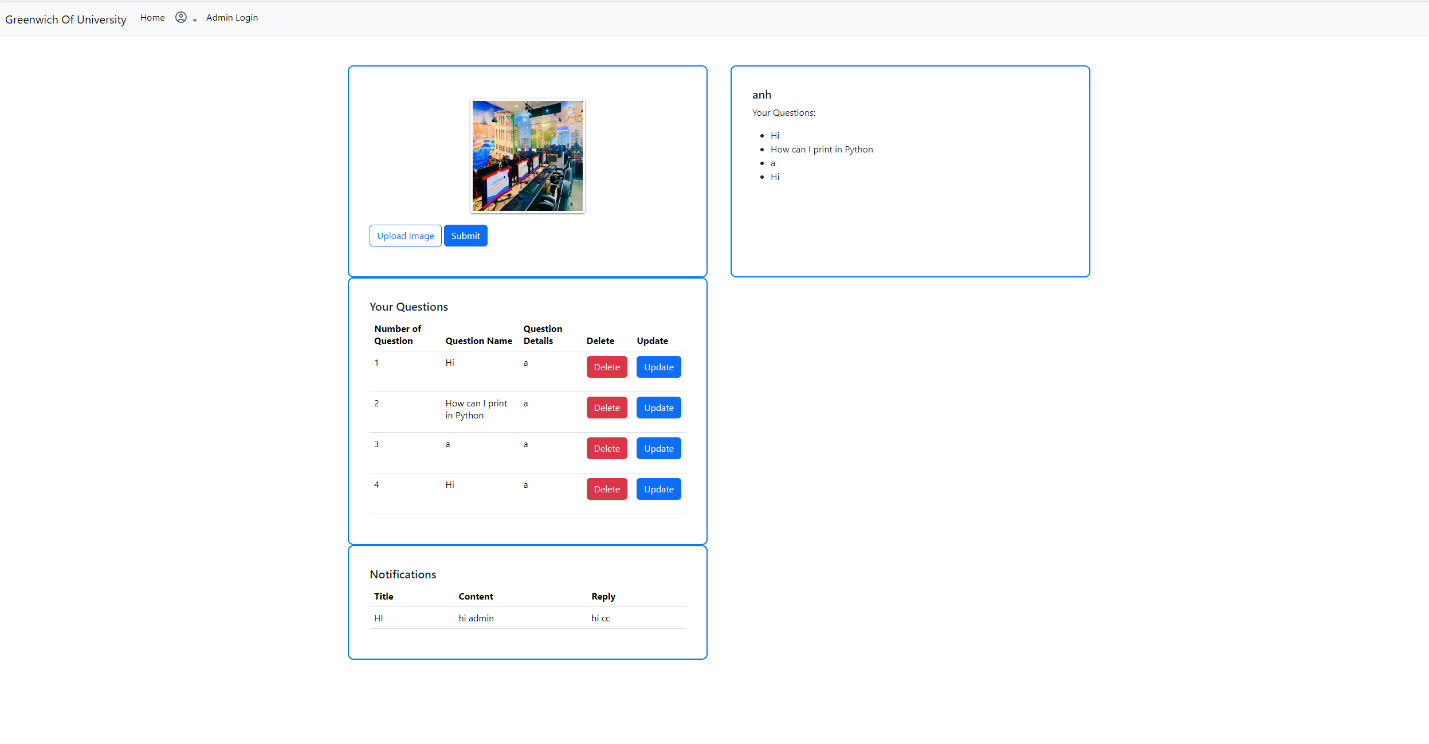
I’ve developed this page with navigation bar using Boostrap include Logo, Drop down, Admin Login. The main body which is will show the all the question, the button to Ask Question and filter that show the question with the the module

**Login:**

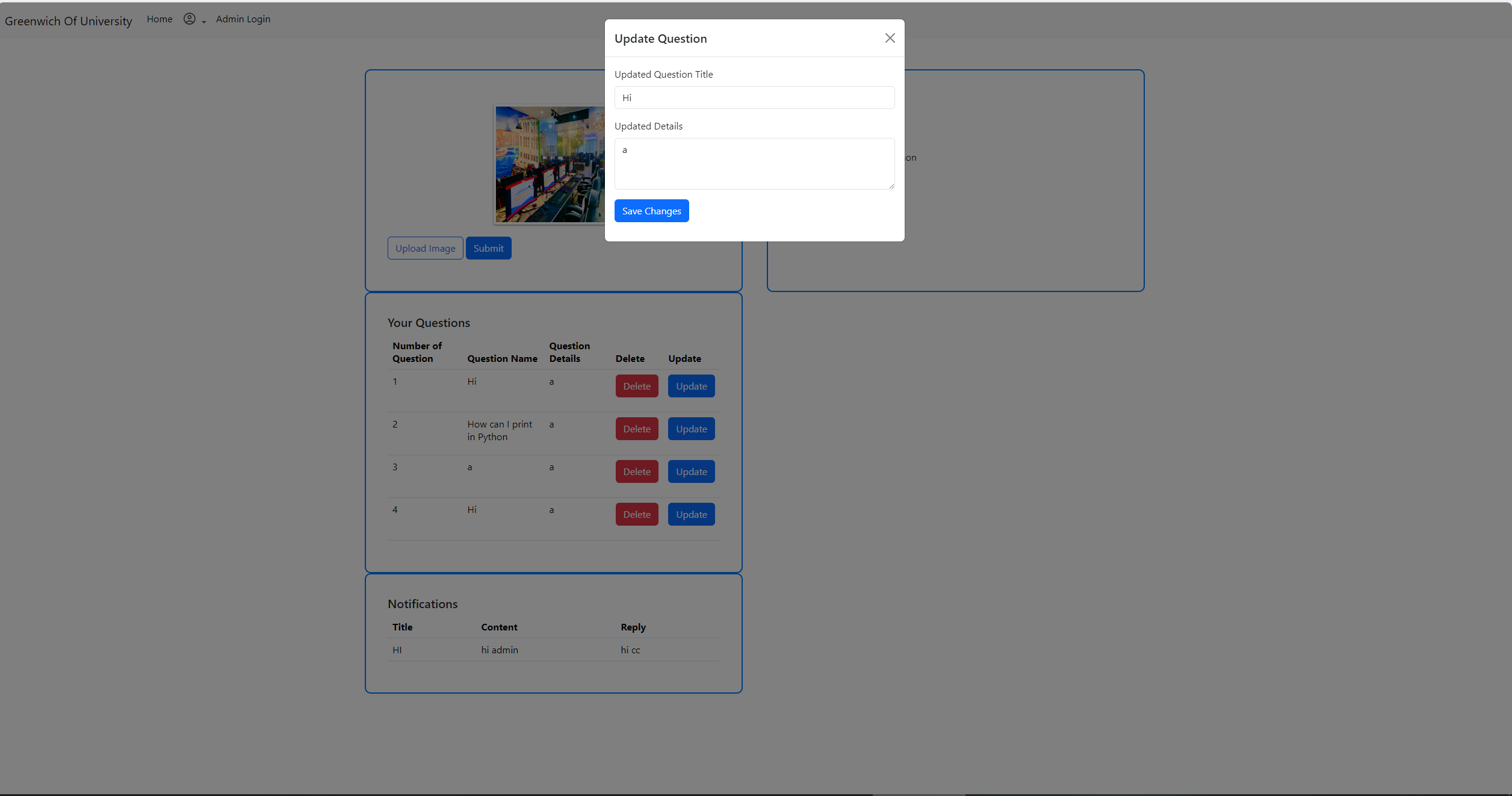
This page allow user can login the page to access all the features of the website if user does not exist in database it will turn into error

**Profile Page**

This page provide user can see their profile also update their avatar, they can tracking their question and message to admin. Beside, they can delete or update their question but can not edit the message to admin. If user click update it will display a table that user can update



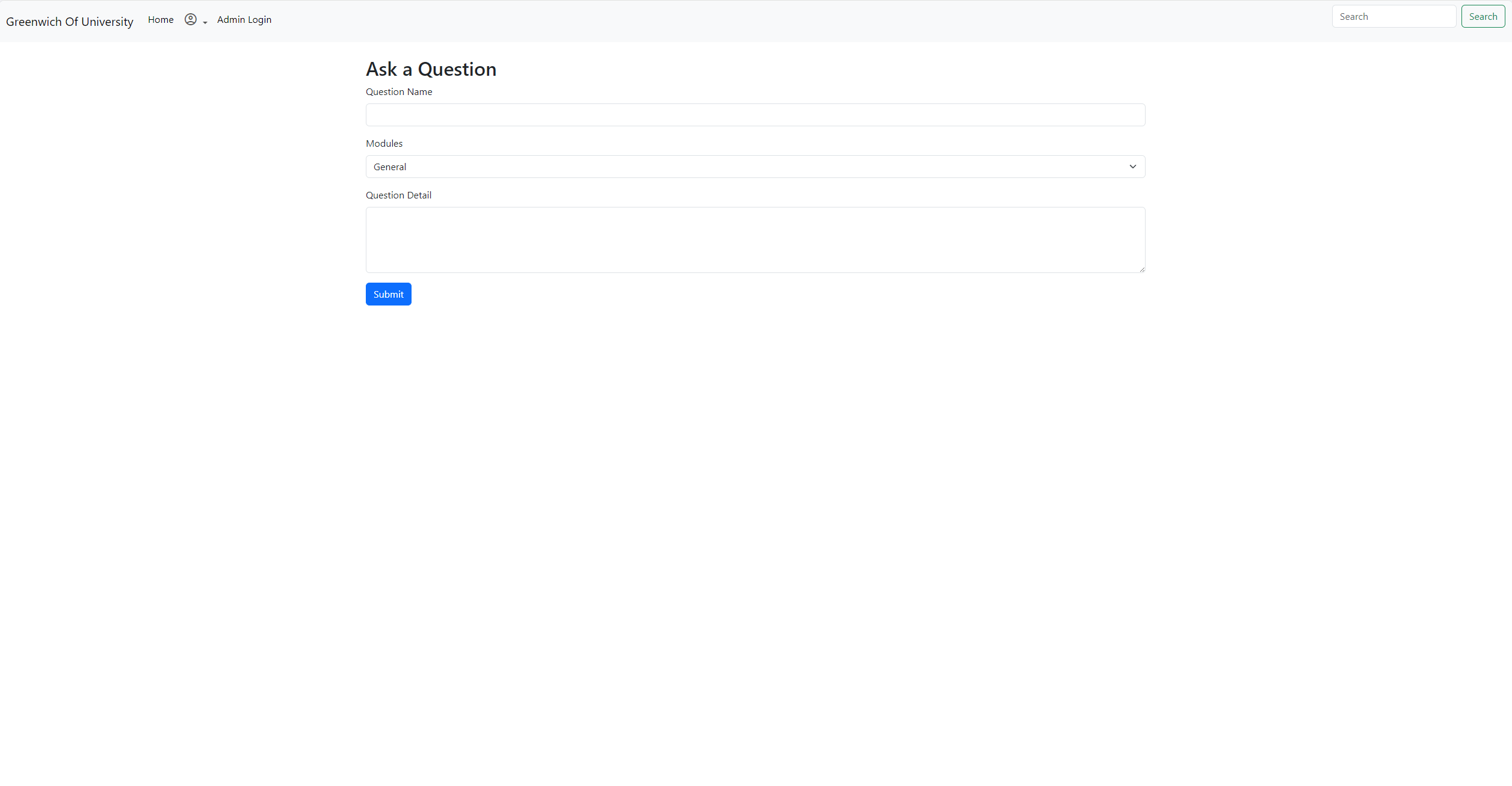
**Profile Page.1**



**Profile Page.2**

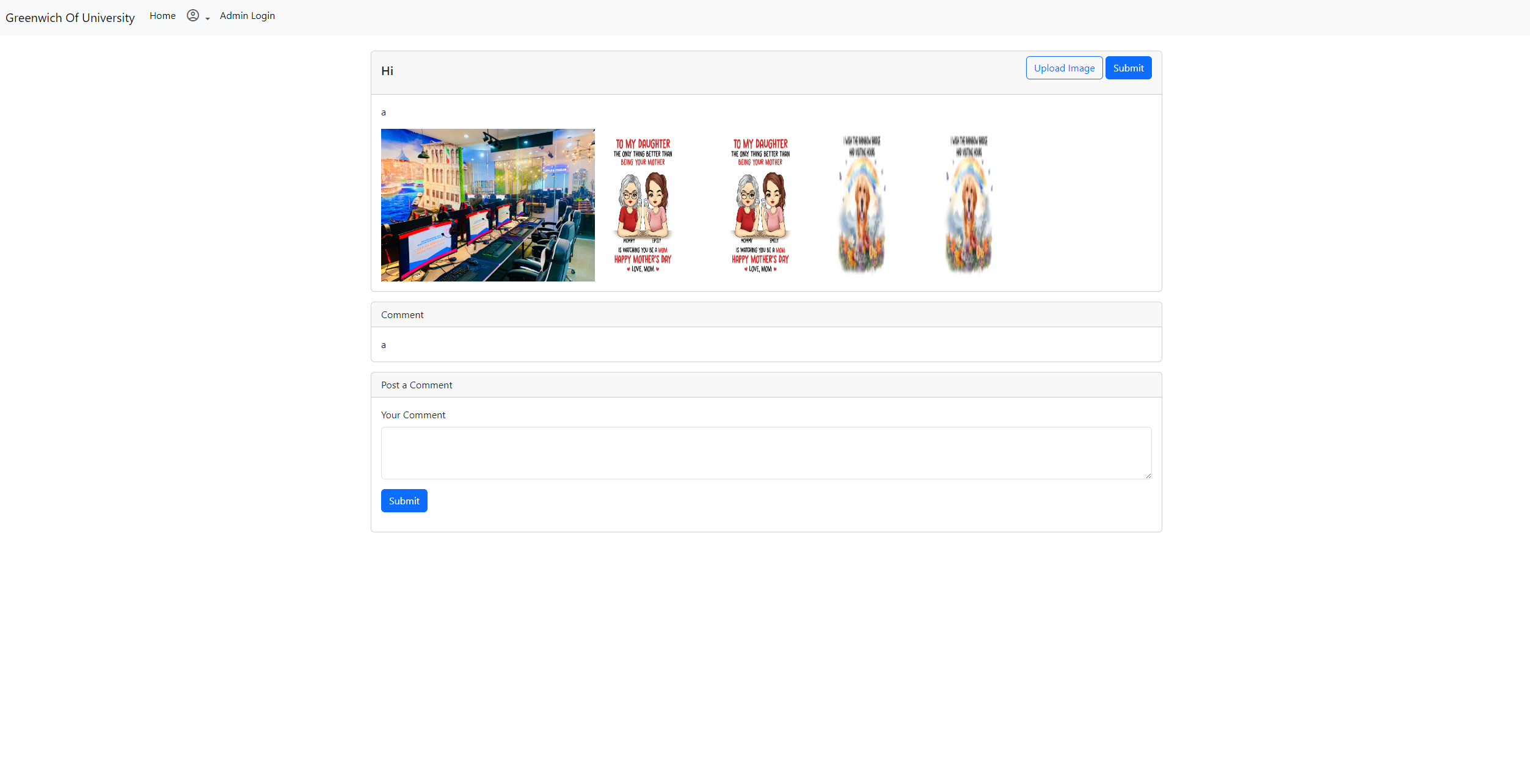
**Ask Question:**

This page allow user create their new questions with the modules will be arrage it have to chosen by user.



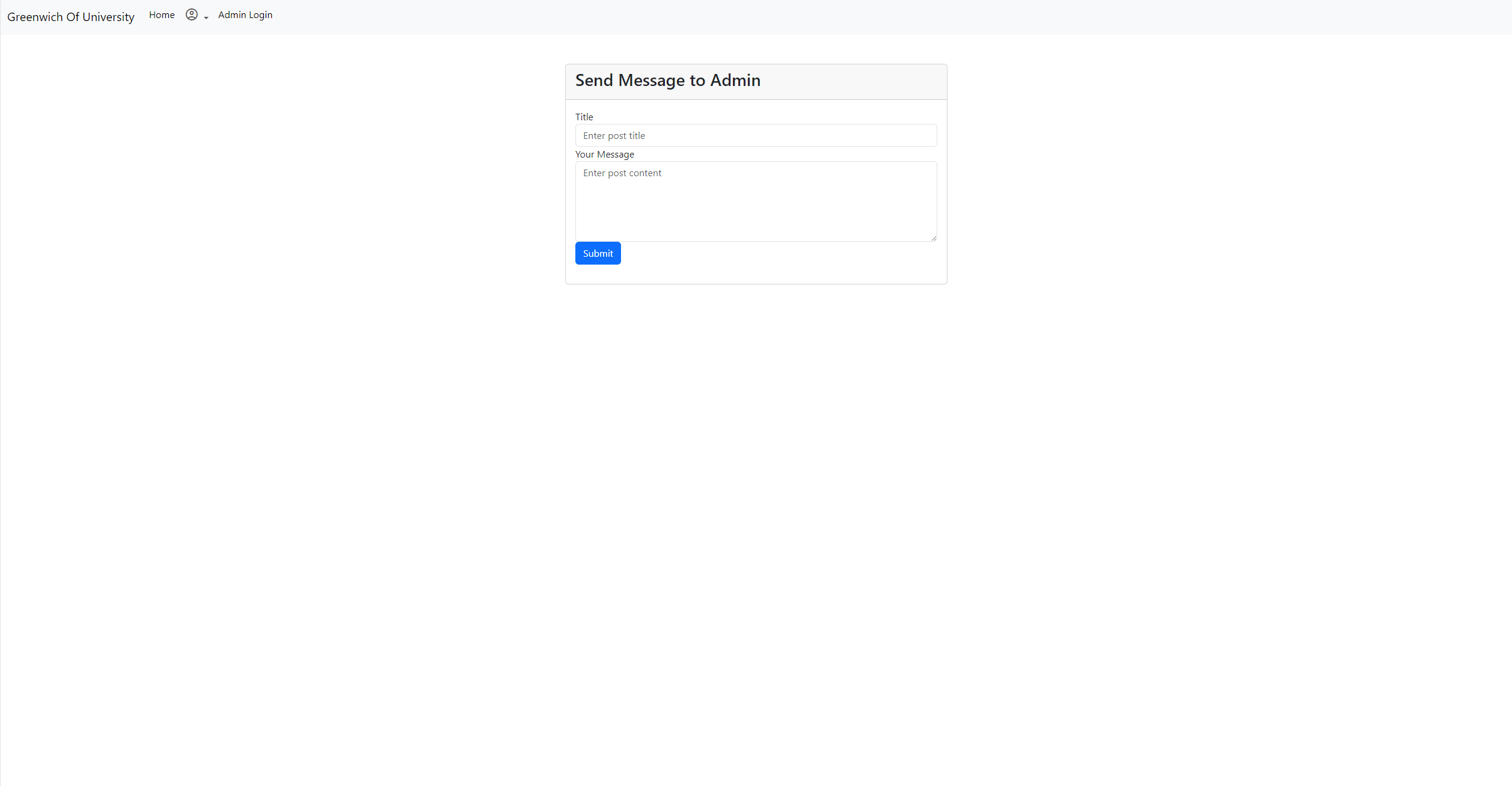
**Question Page:**

After create the question user will locate to the question they have create also they can see the comment. This page also access from Home but you can not post comment if you don’t login. This page allow owner can upload screen short.



**Send Message To Admin:**

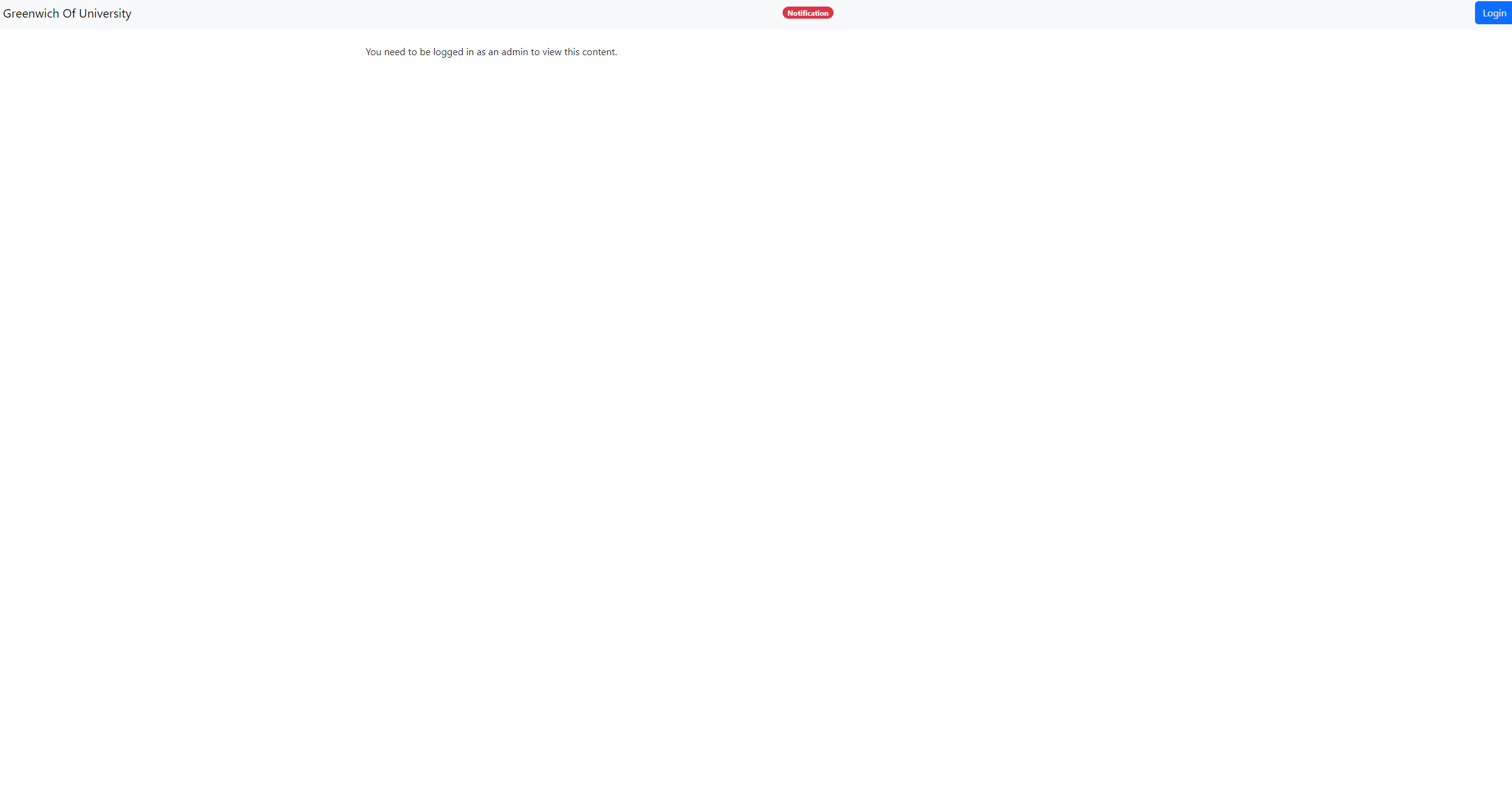
This page allow user send message to admin.



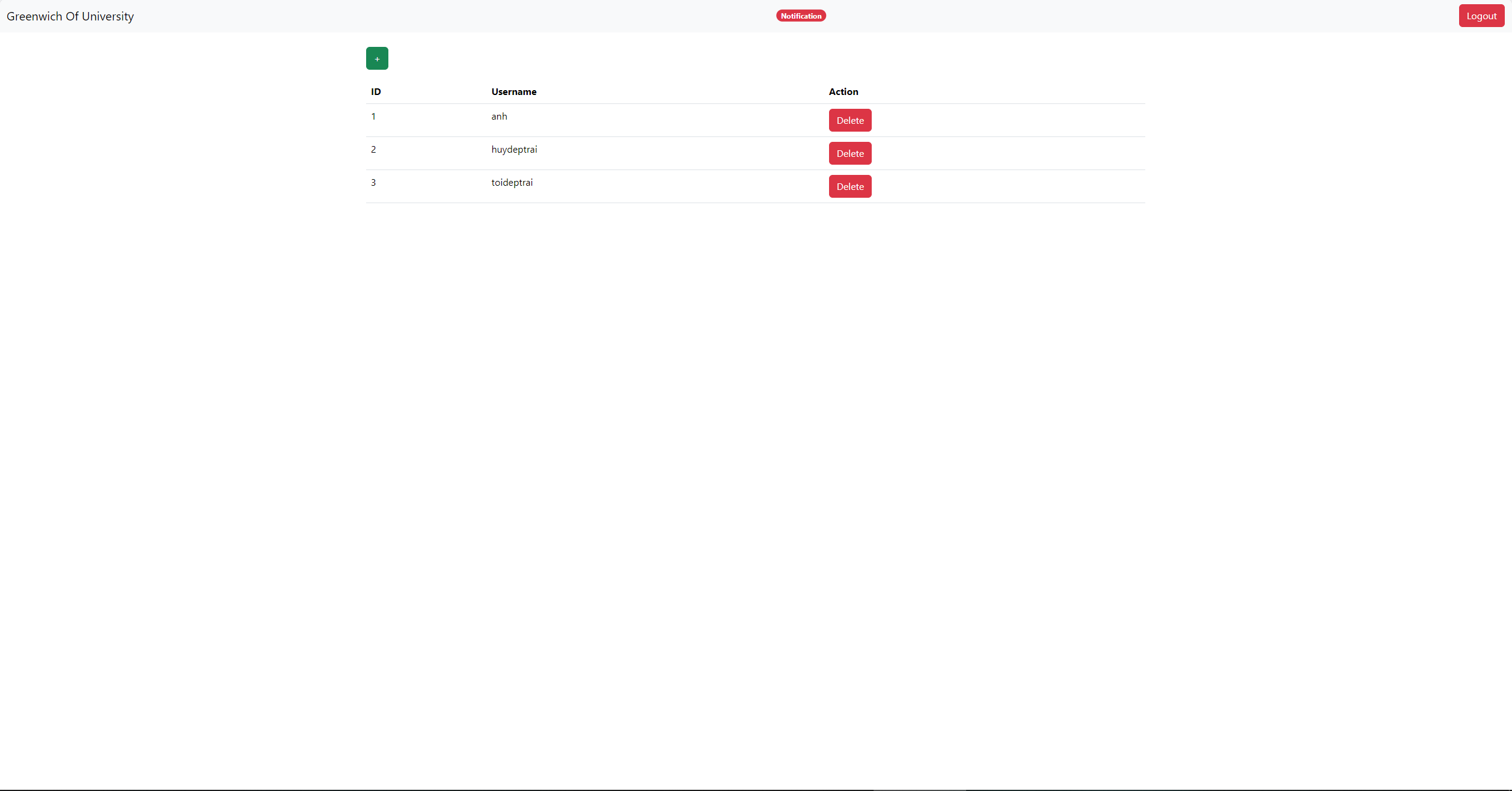
**Page of Admin:**

**Admin Home:**

To access to Admin we need to login by admin account (Admin Home.1) , it will seperate with the user table, to split user and admin clearly. In this situation the admin account have been implement already in code.After we login admin can create, delete user also reply their message (Admin Home.2)



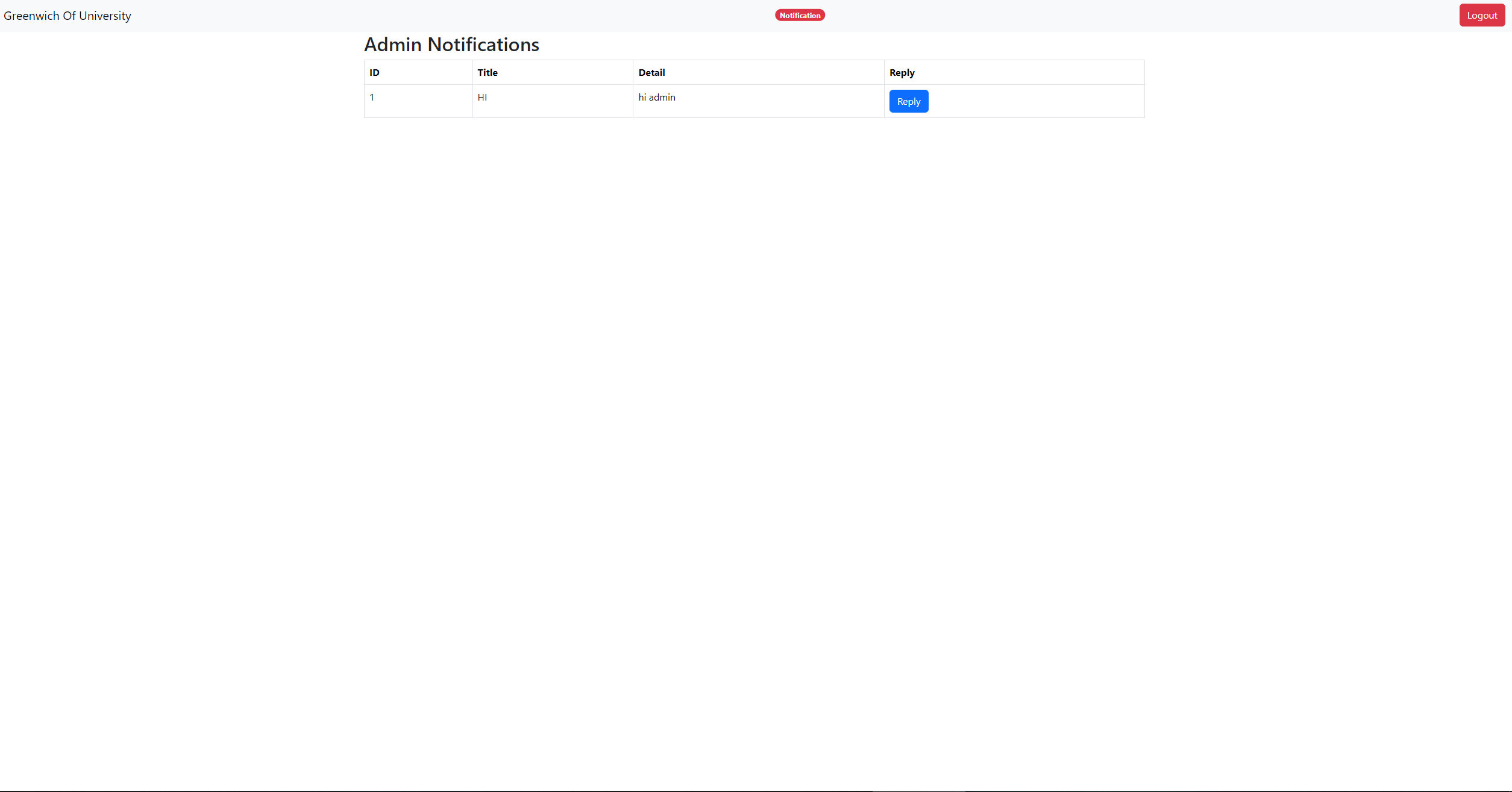
**Admin Home.1**



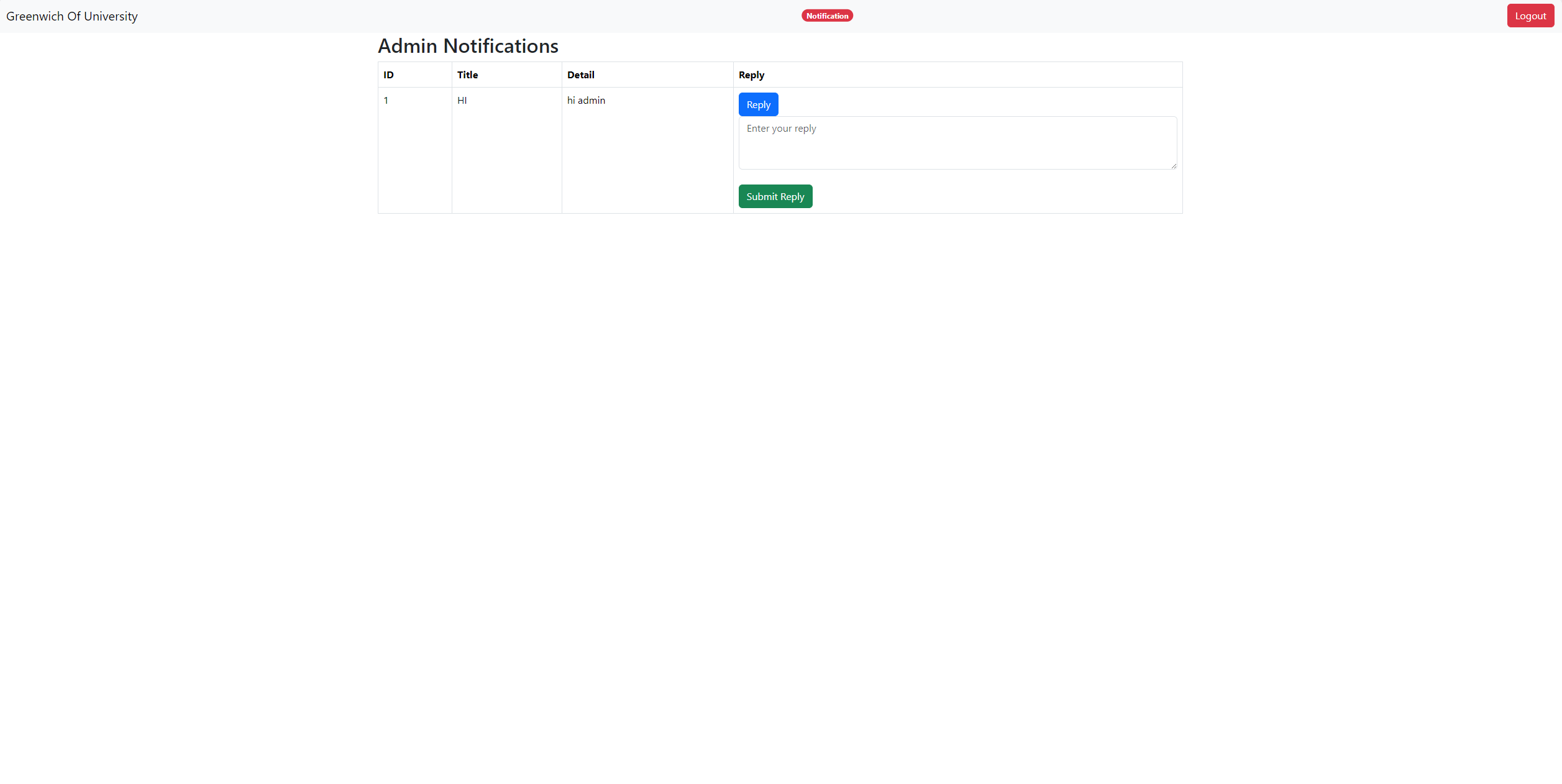
**Admin Home.2**

**Notification Page:**

The place for admin can view the message (Notification.1). And can reply if admin pressed reply it will appear a label that admin can reply the user (Notification.2)



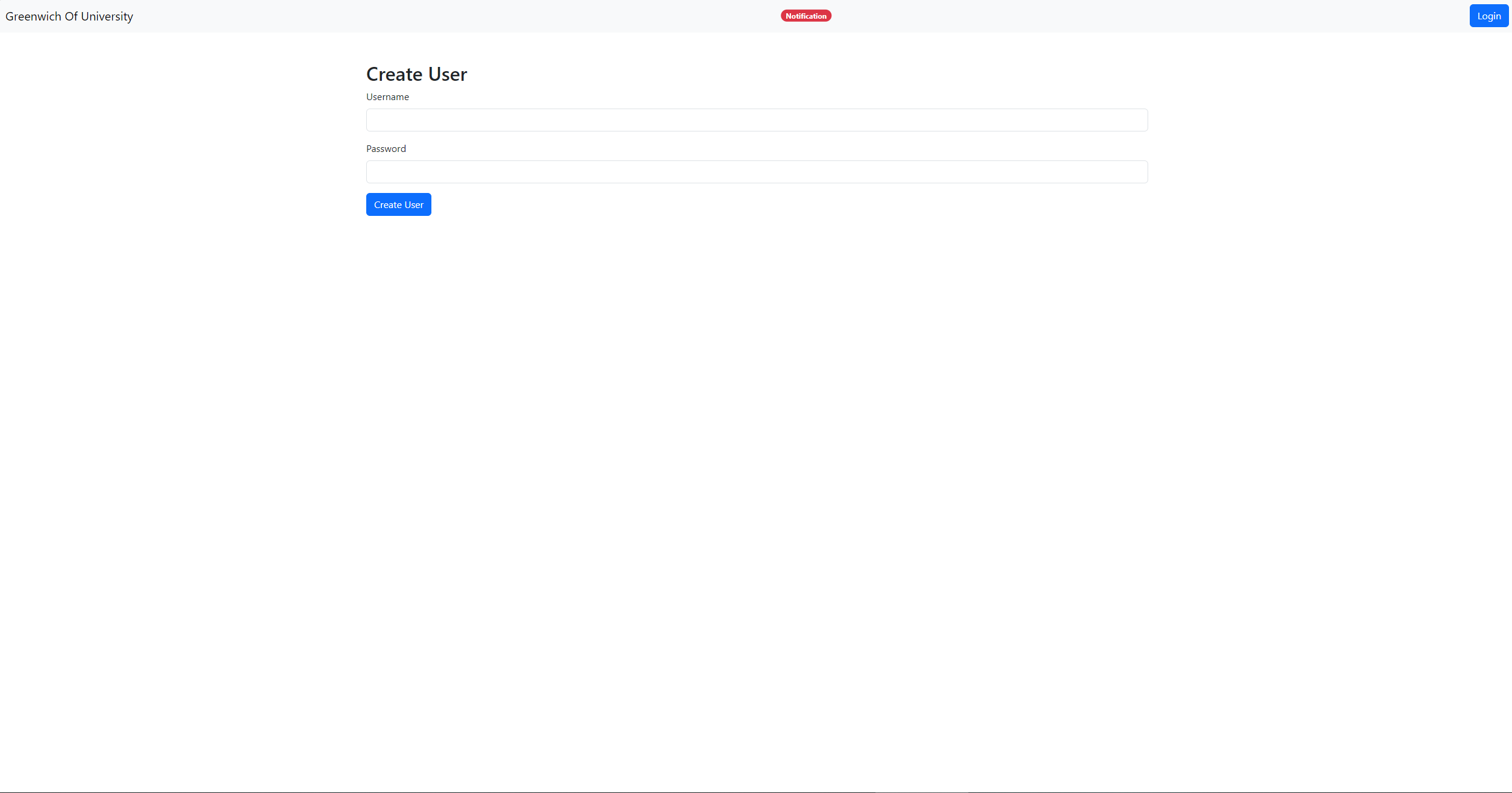
**Notification.1**



**Notification.2**

**Create User:**

This is will create the new user and update into the database.



**8. Testing Schedule**

**User:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test case ID** | **Test case senario** | **Test case** | **Pre-condition** | **Test steps** | **Test data** | **Expected result** | **Actual result** | **Status** |
| TC\_Login | Verify the login of user | Enter valid user | Need a valid account user | * Enter user name. * Enter password. * Click Login | <valid user name>  <valid password> | Locate to Home Page | Locate to Home Page | Passed |
| TC\_Login | Verify the login of user | Enter invalid user | Need an ivalid account user | * Enter user name. * Enter password. * Click Login | <invalid user name>  <invalid password> | Invalid User will shown | Invalid User will shown | Passed |
| TC\_Upload Avatar | Authorized User want Upload Avatar | Upload avatar | Need a valid user. Image < 5000mb | * Choose image. * Upload Imaghe. | <Image less than 5000mb>  <Image is in the exist type> | The Avatar will show | Shown the Avatar | Passed |
| TC\_Ask Question | Authorized User want to ask question | Ask Question | Need a valid user. | * Enter the title * Enter the question detail * Choose the exist module * Click the create question button | <Question Title>  <Question detail>  <Module> | Locate to the the created question | Locate to the the created question | Passed |
| TC\_Screen short | Authorized User want to ask question with screen short | Upload Screenshort | Need a valid user.  Need the question  Screen short | * The user’s question * Upload image is less than 5000mb * Click upload | <Owner of the question>  <Image is less than 5000mb> | Show the Screen short | Show the Screen short | Passed |
| TC\_Screen short | Not the owner of the question want to upload screen short instead of owner | Upload Screen Short | Need another user instead owner  Image <5000mb | * Upload the image less than 5000mb | <Another user>  <Image is less than 5000mb | Show the error notification | Show the error page | Fail |
| TC\_Post Comment | Authorized want to post comment of the question | Post comment | Need an authorized user | * Authorized user * Input the comment * Click the comment button | <Authorized user>  <Content> | Show the error if the input is empty.  Post comment if input is not empty | Show the comment | Passed |
| TC\_Post Comment | Unauthorize want to post comment | Post Comment | Need unauthorized user | * Input the content * Click the comment button | <Unauthorized user>  <Content> | Show the error | Show the error | Passed |
| TC\_Post Comment | Authorized want to post comment of the question | Post comment | Need an authorized user | * Authorized user * Input the comment * Click the comment button | <Authorized user>  <Content> | Show the error if the input is empty.  Post comment if input is not empty with the name who post that comment | Show the comment | Fail |
| TC\_Send Message to Admin | Authorized want to ask the admin | Ask the admin | Need an authorized user | * Authorized user * Title * Detail | <Authorized user>  <Title>  <Detail> | Show the profile with the question have been ask to admin without reply | Show the profile with the question have been ask to admin without reply | Passed |
| TC\_Send Message to Admin | Unauthorized want to ask the admin | Ask the admin | Need an unauthorized user | * An unauthorized user * Title * Detail | <unauthorized user>  <Title>  <Detail> | Show the login page | Show the login page | Passed |
| TC\_Update the Question | Authorized want to update the question | Update the question | Need an authorized user | * Profile Page * Choose the question in the list * Click the update * Enter New title * Enter new content | <authorized user>  <Update butotn listener>  <New Title>  <New Content> | Show the field to change the detail of the question, then return into the profile page | Show the field to change the detail of the question, then return into the profile page | Passed |
|  |  |  |  |  |  |  |  |  |