Update the code above and add php using the logic below:

The database name is nysei\_lesa

The profile picture should be clickable and when clicked should open the page, profile.php. below the profile picture are the following tags;

<h2>Benard Odero</h2>

<p>User Role</p>

<p>Email Address</p>

<p>Phone Number</p>

<button href="#">Dashboard</button>

The h2 tag should display the username of the logged in user (tables users(username)

The User role in the <p> tag should get the userrole of the logged in user (table users(user\_role)

The third <p> tag should display the email of the logged in user (table users(email)

The button dashboard should check the user role of the logged in user, if user role is Principal or Deputy Principal, the button opens dashboard\_admin.php; if the user role is Class Representative, the button opens dashboard\_cRep.php; if the user role is Lecturer, the button opens dashboard\_lecturer.php; if the user role is HOD, the button opens dashboard\_hod.php.

<div class="post-options">

<button class="term-button">"The current running Term date will be displayed here"</button>

</div>

The button “term-button” should check and display the name of the term, the start date and end date in a single line, from the table term\_dates (term\_name, start\_date, end\_date, whose status is running. If there is no record from the same table whose status is running, the text should be displayed in RED color as “No Active Term Dates Currently, contact the principal.”

<div id="messageModal" class="modal">

<div class="modal-content">

<span class="close">&times;</span>

<h2>Send a Message</h2>

<form id="messageForm">

<label for="recipient">Recipient:</label>

<select id="recipient" name="recipient">

<option value="alumni">Alumni</option>

<option value="classmates">Classmates</option>

<option value="colleagues">Colleagues</option>

</select>

<br><br>

<label for="message">Message:</label>

<textarea id="message" name="message" rows="4" cols="50" placeholder="Type your message here..."></textarea>

<br><br>

<button type="submit">Send</button>

</form>

</div>

</div>

The message model above should fetch and display recipients in a drop-down menu from the table users. Fetch all users(username) except the logged-in user who wants to write the message. After the recipients are displayed and the user selects the recipient and writes the message, the message should be stored in the table messages (id, sender\_id , recipient\_id , message, timestamp, status) with the sender id and the recipient id, the message itself, the current time sent and the status of unread. The send button should not work without selecting the recipient and or writing the message.

<div class="upper-section">

<div class="poll-section">

<h3>Your Quick Links</h3>

<ul>

<li>

<p>Missed Lessons</p>

<button>View</button>

</li>

<li>

<p>Absent Students</p>

<button>View</button>

</li>

<li>

<p>Lesson Allocations</p>

<button>View</button>

</li>

</ul>

</div>

</div>

The quick links should work in this manner, the missed class button (view) should check the user role of the logged in user, if it is principal and deputy principal, the button should display (in a separate independent form called view\_missed\_lessons.php) all subjects whose status is missed from the table attendance (subject\_id, lecturer\_id, class\_id, department\_id , start\_time , end\_time , day\_of\_week , timestamp) the form should include the subject name(using subject\_id with reference from the table subjects(subject\_name)), lecturer’s name (using lecturer\_id with reference from the table lecturers(username)), class name (using class\_id with reference from the table classes (class\_name)), department name (using department\_id with reference from the table department(name)), start time, end time and day of week. If the user role is Class Representative, the button (missed lessons) displays only those subjects whose class\_id is the same as that of the logged in user, if the user role is HOD, it displays only those records whose department ID is the same as that of the logged in user, if the user role is lecturer, it displays only those subjects whose lecturer ID is the same as that of the logged-in user otherwise, No Missed Lessons Found.

The button absent students (view) should check the user role of the logged-in user, if the user role is principal or deputy principal, the script should check all the records from the table student\_absence (

student\_id, subject\_id, class\_id , course\_id, department\_id, start\_time, end\_time, day\_of\_the\_week) and display the results in a separate independent form called view\_absent\_students.php and the form should contain the following columns; student name (using student\_id with reference from the table students(name)), subject name (using subject ID with reference from the table subjects (subject\_name)), class name (using class ID with reference from the table classes(class\_name)), department name (using department ID with reference from the table department(name)), start time, end time and day of the week. If the user role is Class Representative, the script displays those records whose class ID is the same as that of the logged in user, if the user role is HOD, the button displays the records whose department ID is the same as that of the logged in user, and if the user role is lecturer, the button displays the records whose subject ID is the same as the subject ID of the lecturer from the table lecturer\_subjects (lecturer\_id, subject\_id). otherwise, No Absent Student Found.

The button lesson allocations (view) should check the user role of the logged in user, if the user role is principal or deputy principal, the script should check all the records from the table allocations (lecturer\_id, subject\_id , class\_id, course , level , start\_time , end\_time, duration, day\_of\_week) and display the results in a separate independent form called view\_subject\_allocations.php and the form should contain the following columns; lecturer name (using lecturer ID with reference from the table lecturers(username)), subject name (using subject ID with reference from the table subjects(subject\_name)), class name (using class ID with reference from the table classes(class\_name)), course, level, start time, end time, duration and day of week. If the user role is Class Representative, the form displays only those records whose class\_id is the same as that of the logged in user, if the user role is HOD, the button displays the records whose class\_id have the same department id as that of the logged in user (table classes(department\_id)), if the user role is lecturer, it displays the records whose lecturer id is the same as that of the logged in user. otherwise, No Allocations Found.

The <button>Logout</button> button should log out the user when clicked and take them back to index.php page