1. Home page

<div class="header">

<div class="box1">

<button class="homebtn" onclick="window.location.href='home.php'">

<img src="images/Charityeaselogo.jpg" alt="chairityeaselogo" id="charitylogo">

</button>

<button id="eventbtn" onclick="window.location.href='event.php'">Event</button>

</div>

<div class="box3">

<button class="loginbtn" onclick="window.location.href='login.php'">

<img src="images/bananaman.png" alt="user" id="user">

</button>

</div>

</div>

<div class="header2">

<input type="text" name="location-search" id="location-search" placeholder="🔎 Location">

</div>

Home Button

<button class="homebtn" onclick="window.location.href='home.php'">

<img src="images/Charityeaselogo.jpg" alt="chairityeaselogo" id="charitylogo">

</button>

This button is designed to redirect the user back to the home page (**home.php**). When the user clicks this button, the **onclick** event triggers, executing **window.location.href='home.php'**, which navigates the user to the main landing page of the website where they can find general information about the platform. Users do not need to enter any information here; they simply click the button.

**Event Button (eventbtn)**

<button id="eventbtn" onclick="window.location.href='event.php'">Event</button>

   This button redirects the user to the events page (**event.php**). By clicking this button, users are taken to a page where they can view details about upcoming and past events organized by the community service platform. This button ensures users stay informed about community activities. No information entry is required; users just click the button.

**Login Button (loginbtn)**

<button class="loginbtn" onclick="window.location.href='login.php'">

<img src="images/bananaman.png" alt="user" id="user">

</button>

   This button redirects the user to the login page (**login.php**). The **onclick** event navigates the user to the login page, where they can enter their credentials to access personalized features of the website. This button provides a consistent navigation option to access the login page from various parts of the site.

**Search Box**

<input type="text" name="location-search" id="location-search" placeholder="🔎 Location">

   This input field allows users to search for events or services by location. Users type a location name or keyword in the search box, which helps filter the events or services displayed on the page. This feature enhances user experience by providing relevant search results based on the location input.

**Let Me Help Button (#Lmh)**

<button id="Lmh" onclick="window.location.href='pleaseLogin.php'">Let me Help!</button>

Prompts the user to log in before they can offer help. When clicked, this button redirects the user to **pleaseLogin.php**, displaying an alert to log in and then redirecting them to the login page.

1. **Event page**

<body>

<div class="header">

<div class="box1">

<button class="homebtn" onclick="window.location.href='home.php'">

<img src="images/Charityeaselogo.jpg" alt="chairityeaselogo" id="charitylogo">

</button>

<button id="eventbtn" onclick="window.location.href='event.php'">Event</button>

</div>

<div class="box3">

<button class="loginbtn" onclick="window.location.href='login.php'">

<img src="images/bananaman.png" alt="user" id="user">

</button>

</div>

</div>

<div class="header2">

<input type="text" name="location-search" id="location-search" placeholder="🔎 Location" >

</div>

<div class="header3">

<div class="leftarrow">

<!-- <img src="images/urfather.png" alt="left-arrow"> -->

</div>

<div class="preview-image">

<img src="images/charity\_giving\_poster.png" alt="preview-image" id="preimg">

</div>

<div class="description">

<div class="des-title">

<h1 id="des-title">Empower Community Spirit: #GivingTuesday Charity Bash</h1>

</div>

<div class="des-content">

As the spirit of #GivingTuesday sweeps across the globe, we invite you to be a part of a movement that celebrates generosity in its most joyous form. Join us on Saturday, 30th November 2030, for a day where every act of kindness resonates with the heartbeat of the community.

Dive into our "Charity Bash" where fun, festivities, and philanthropy come together in a spectacular blend. It's more than an event—it's a carnival of compassion, set against the backdrop of vibrant laughter and shared purpose. We're bringing together the young and old, as we dance, sing, and give back to the community that binds us all.

Located at the heart of Any City, on 123 Anywhere St, this event is your chance to contribute to a cause while creating unforgettable memories. Whether you're swinging to live music, savoring delightful treats, or participating in our workshops, you're part of a larger narrative that fosters change and upliftment.

Bookmark www.charityeasemalaysia.com for more details, and prepare to immerse yourself in a day where every moment is a celebration of unity and every gesture contributes to a legacy of giving. Your presence is the magic that transforms lives; let's make it count together. Join us, bring smiles, and let's make generosity go viral!

</div>

<div class="row">

<button id="pl" onclick="window.location.href='pleaseLogin.php'">Feedback</button>

Feedback

</button>

<button id="pl" onclick="window.location.href='pleaseLogin.php'">Comments</button>

Comments

</button>

</div>

</div>

<div class="rightarrow">

<!-- <img src="images/urmother.png" alt="left-arrow"> -->

</div>

</div>

</body>

**Home Button (homebtn)**

<button class="homebtn" onclick="window.location.href='home.php'">

<img src="images/Charityeaselogo.jpg" alt="chairityeaselogo" id="charitylogo">

</button>

   Redirects the user to the home page (**home.php**). Provides an easy way for users to navigate back to the main page from any other page on the site. Users simply click this button to return to the home page.

**Event Button (eventbtn)**

<button id="eventbtn" onclick="window.location.href='event.php'">Event</button>

   Redirects the user to the events page (**event.php**). Allows users to view all events organized by the community service platform, keeping them informed about upcoming activities and initiatives. Users click this button to view the events page.

**Login Button (loginbtn)**

<button class="loginbtn" onclick="window.location.href='login.php'">

<img src="images/bananaman.png" alt="user" id="user">

</button>

   Redirects the user to the login page (**login.php**). Ensures users can access the login page from various parts of the site. Users click this button to navigate to the login page.

**Search Box (#location-search)**

<input type="text" name="location-search" id="location-search" placeholder="🔎 Location">

   Allows users to search for events or services by location. Users type in a location name or keyword to filter events or services relevant to their search criteria.

**Feedback Button (#pl)**

<button id="pl" onclick="window.location.href='pleaseLogin.php'">Feedback</button>

   Prompts the user to log in before they can leave feedback. When clicked, this button redirects the user to **pleaseLogin.php** if they are not logged in, ensuring only authenticated users can provide feedback.

**Comments Button (#pl)**

<button id="pl" onclick="window.location.href='pleaseLogin.php'">Comments</button>

   Prompts the user to log in before they can leave comments. When clicked, this button redirects the user to **pleaseLogin.php** if they are not logged in, ensuring only authenticated users can leave comments.

1. **Login Page**

<?php

session\_start();

if(isset($\_POST["LoginBtn"])){

$conn = mysqli\_connect("localhost","root","","assignment");

$sql = "SELECT \* FROM userdetail WHERE user\_email = '".$\_POST["user\_email"]."' AND user\_password ='".$\_POST["user\_password"]."'";

$result = mysqli\_query($conn,$sql);

$row = mysqli\_fetch\_array($result);

if($row){

$\_SESSION["user\_id"] = $row["user\_id"];

if(isset($\_POST["remember"])){

setcookie("user\_login",$\_POST["user\_email"],time() + (7 \* 24 \* 60 \* 60),"/");

} else {

unset($\_COOKIE['user\_login']);

setcookie('user\_login', null, -1, '/');

}

header("location:userhome.php");

} else {

echo"<script>alert('Invalid username/ password!');</script>";

}

}

**Handling User Login**

if(isset($\_POST["LoginBtn"])){

$conn = mysqli\_connect("localhost","root","","assignment");

$sql = "SELECT \* FROM userdetail WHERE user\_email = '".$\_POST["user\_email"]."' AND user\_password ='".$\_POST["user\_password"]."'";

$result = mysqli\_query($conn,$sql);

$row = mysqli\_fetch\_array($result);

   This block checks if the login button (**LoginBtn**) is pressed and processes the login credentials. It establishes a connection to the MySQL database using **mysqli\_connect** and checks the credentials with an SQL query. If the query returns a row, it means the login is successful.

**Email Input Field**

<input name="user\_email" class="emaillogin" placeholder="Email" type="text" value="<?php if(isset($\_COOKIE['user\_login'])) { echo $\_COOKIE['user\_login']; } ?>">

   Collects the user's email for login. Users enter their email address, which is used to identify their account.

**Password Input Field**

<input name="user\_password" type="password" class="passwordlogin" placeholder="Password" value="">

   Collects the user's password for login. Users enter their password, which is used to authenticate their identity.

**Remember Me Checkbox**

<label class="remember\_me" for="remember">Remember me</label>

<input class="rememberBtn" type="checkbox" name="remember" id="remember" <?php if(isset($\_COOKIE['user\_login'])) { ?>checked<?php } ?> />

   Allows users to remain logged in for a specified duration. If checked, the user's login credentials are saved in a cookie.

**Back Button (backlogin)**

<input type="button" name="backlogin" class="backlogin" value="Back" onclick="window.location.href='home.php'">

   Redirects the user to the home page (**home.php**). Provides a quick way for users to return to the home page from the login page.

**Login Button (nextlogin)**

<input type="submit" id="LoginBtn" name="LoginBtn" class="nextlogin" value="Login">

   Submits the login form. When clicked, the form data (email and password) is submitted to the server for authentication.

**Register Link**

<a href="register.php">Click Here to Register</a>

   Redirects the user to the registration page (**register.php**). Allows new users to create an account.

**pleaseLogin Page**

echo "<script>alert('Please Login!'); window.location.href='login.php';</script>";

* 1. **Alert Message**: Displays an alert with the message "Please Login!".php

alert('Please Login!');

* 2. **Redirect**: After the user clicks "OK" on the alert, they are redirected to **login.php**

window.location.href='login.php';

* + When a user tries to access a restricted feature, they are shown an alert.
  + After acknowledging the alert, the user is redirected to the login page.

**Application in Other Pages**

Feedback Button (Event Page)

Comments Button (Event Page)

Home Page (Home Page)

* Redirects users to pleaseLogin.php to prompt them to log in before they can offer help.