Group name: **AE**

Members:

**Broqueza, Marc Philip B. – Homepage Developer**

**Bondad, Lore Jane M. – Back End and Admin**

**Castro, Helaena Daphnie Q. – Add to Cart and Interface Design**

**Samper, Jhon Arvin C. – Interface Design**

Course Yr. & Block: BSIT-ANIMATION 3A

|  |
| --- |
| Problem Number: 1 |
| Problem Statement: Need to workout the display, to connect it from the database. |
|  |

|  |  |  |
| --- | --- | --- |
| CODE CHANGES | INTERFACE CHANGES | Describe the functionality added or Changed |
| <?php  // Include the database connection  include('db.php');  session\_start(); // Start the session to check login status  // Query to fetch all products  $query = "SELECT \* FROM products";  $result = $conn->query($query);  if ($result->num\_rows > 0) {      $products = $result->fetch\_all(MYSQLI\_ASSOC); // Fetch all rows as an associative array  } else {      $products = [];  }  ?>  <!-- Product Showcase -->    <section class="product-showcase">      <?php foreach ($products as $product): ?>        <div class="product-item">          <img src="images/<?php echo $product['product\_id']; ?>.jpeg" alt="<?php echo $product['product\_name']; ?>" class="product-image">          <h3 class="product-name"><?php echo $product['product\_name']; ?></h3>          <p class="product-price">Php <?php echo $product['product\_price']; ?></p>          <!-- The Add to Cart button -->          <button class="btn view-btn" onclick="openAddToCartModal('<?php echo $product['product\_id']; ?>', '<?php echo $product['product\_name']; ?>', '<?php echo $product['product\_price']; ?>', '<?php echo addslashes($product['product\_desc']); ?>')">Add to Cart</button>        </div>      <?php endforeach; ?>    </section> |  | It’s not heavy coded anymore like the first code that we present. It is connected also to our data base; the code is loop.  Now it is easier to add new items through our database. |

|  |
| --- |
| Problem Number: 2 |
| Problem Statement: The cart must also be from the database. |
|  |

|  |  |  |
| --- | --- | --- |
| CODE CHANGES | INTERFACE CHANGES | Describe the functionality added or Changed |
| //ADD\_Product.php  <?php  include('db.php');  include('header.php');  session\_start();  if ($\_SERVER['REQUEST\_METHOD'] == 'POST') {      // Get form data      $product\_name = $\_POST['product\_name'];      $product\_price = $\_POST['product\_price'];      $product\_desc = $\_POST['product\_desc'];      // Insert into database      $query = "INSERT INTO products (product\_name, product\_price, product\_desc) VALUES (?, ?, ?)";      $stmt = $conn->prepare($query);      $stmt->bind\_param('sss', $product\_name, $product\_price, $product\_desc);      $stmt->execute();      // Redirect to manage products page      header("Location: manage\_products.php");      exit();  }  ?>  <h2>Add New Product</h2>  <form action="add\_product.php" method="POST">      <label for="product\_name">Product Name:</label>      <input type="text" name="product\_name" required><br>      <label for="product\_price">Price:</label>      <input type="text" name="product\_price" required><br>      <label for="product\_desc">Description:</label>      <textarea name="product\_desc" required></textarea><br>      <button type="submit">Add Product</button>  </form>  //ADD\_TO\_CART.php  <?php  // Include database connection  include 'db.php';  $userId = $\_POST['user\_id'];  $query = "SELECT \* FROM users WHERE user\_id = ?";  $stmt = $conn->prepare($query);  $stmt->bind\_param("i", $userId);  $stmt->execute();  $result = $stmt->get\_result();  if ($result->num\_rows === 0) {      die("Error: Invalid user ID.");  }  // Continue with the cart insertion logic  // Check if the request is POST  if ($\_SERVER['REQUEST\_METHOD'] == 'POST') {      // Retrieve POST data      $product\_id = $\_POST['product\_id'];      $product\_name = $\_POST['product\_name'];      $quantity = $\_POST['quantity'];      $total\_price = $\_POST['total\_price'];      $user\_id = $\_POST['user\_id'];      // Check if the product is already in the cart      $stmt = $conn->prepare("SELECT \* FROM cart WHERE user\_id = ? AND product\_id = ?");      $stmt->bind\_param("ii", $user\_id, $product\_id);      $stmt->execute();      $result = $stmt->get\_result();      // If product exists in cart, update quantity, else insert new record      if ($result->num\_rows > 0) {          // Product already in cart, update quantity          $stmt = $conn->prepare("UPDATE cart SET quantity = quantity + ? WHERE user\_id = ? AND product\_id = ?");          $stmt->bind\_param("iii", $quantity, $user\_id, $product\_id);          $stmt->execute();          echo "Product quantity updated in cart!";      } else {          // Insert new product to cart          $stmt = $conn->prepare("INSERT INTO cart (user\_id, product\_id, product\_name, quantity) VALUES (?, ?, ?, ?)");          $stmt->bind\_param("iisi", $user\_id, $product\_id, $product\_name, $quantity);          $stmt->execute();          echo "Product added to cart!";      }      $stmt->close();      $conn->close();  }  ?>  <!-- Cart Modal (Hidden by default) -->  <div id="cartModal" class="modal">  <div class="modal-content">  <span class="close" onclick="closeCartModal()">&times;</span>  <h3>Your Cart</h3>  <div id="cartItemsContainer">  <!-- Cart items will be dynamically loaded here -->  </div>  <div>  <p>Total: Php <span id="totalAmount">0.00</span></p>  <button id="checkoutButton" onclick="proceedToCheckout()">Proceed to Checkout</button>  </div>  </div>  </div>  <script>  // Open Cart Modal  function openCartModal() {  const userId = <?php echo isset($\_SESSION['user\_id']) ? $\_SESSION['user\_id'] : 'null'; ?>;  if (userId === null) {  alert('Please log in first to view your cart.');  window.location.href = 'login.php'; // Redirect to login page if not logged in  return;  }  // Fetch cart items from the server  const xhr = new XMLHttpRequest();  xhr.open('POST', 'fetch\_cart.php', true);  xhr.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');  xhr.onload = function() {  if (xhr.status === 200) {  document.getElementById('cartItemsContainer').innerHTML = xhr.responseText;  document.getElementById('cartModal').style.display = 'block';  } else {  alert('An error occurred while fetching your cart items.');  }  };  xhr.send('user\_id=' + userId);  }  // Close Cart Modal  function closeCartModal() {  document.getElementById('cartModal').style.display = 'none';  }  // Update the quantity of an item in the cart  function updateQuantity(productId, quantityChange) {  const userId = <?php echo isset($\_SESSION['user\_id']) ? $\_SESSION['user\_id'] : 'null'; ?>;  if (userId === null) {  alert('Please log in first.');  return;  }  // Send the quantity change to the server  const xhr = new XMLHttpRequest();  xhr.open('POST', 'update\_cart.php', true);  xhr.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');  xhr.onload = function() {  if (xhr.status === 200) {  // Recalculate the total and update the UI  fetchCartItems();  }  };  xhr.send(`user\_id=${userId}&product\_id=${productId}&quantity\_change=${quantityChange}`);  }  // Remove item from cart  function removeItem(productId) {  const userId = <?php echo isset($\_SESSION['user\_id']) ? $\_SESSION['user\_id'] : 'null'; ?>;  if (userId === null) {  alert('Please log in first.');  return;  }  const xhr = new XMLHttpRequest();  xhr.open('POST', 'remove\_from\_cart.php', true);  xhr.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');  xhr.onload = function() {  if (xhr.status === 200) {  fetchCartItems();  }  };  xhr.send(`user\_id=${userId}&product\_id=${productId}`);  }  // Fetch cart items from the server and update total  function fetchCartItems() {  const userId = <?php echo isset($\_SESSION['user\_id']) ? $\_SESSION['user\_id'] : 'null'; ?>;  if (userId === null) {  alert('Please log in first.');  return;  }  const xhr = new XMLHttpRequest();  xhr.open('POST', 'fetch\_cart.php', true);  xhr.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');  xhr.onload = function() {  if (xhr.status === 200) {  document.getElementById('cartItemsContainer').innerHTML = xhr.responseText;  updateTotalAmount();  }  };  xhr.send('user\_id=' + userId);  }  // Update the total amount of selected items  function updateTotalAmount() {  const totalAmountElement = document.getElementById('totalAmount');  let total = 0;  const prices = document.querySelectorAll('.cart-item');  prices.forEach(item => {  const itemTotal = parseFloat(item.querySelector('.total-price').innerText.replace('Php ', '').trim());  total += itemTotal;  });  totalAmountElement.innerText = total.toFixed(2);  }  // Proceed to checkout  function proceedToCheckout() {  const userId = <?php echo isset($\_SESSION['user\_id']) ? $\_SESSION['user\_id'] : 'null'; ?>;  if (userId === null) {  alert('Please log in first.');  return;  }  window.location.href = 'checkout.php';  }  </script>  </body>  </html>  fetch cart  <?php  include 'db.php';  session\_start();  if (!isset($\_POST['user\_id'])) {      echo 'User not logged in.';      exit();  }  $userId = $\_POST['user\_id'];  // Fetch cart items for the user  $query = "SELECT cart.product\_id, products.product\_name, products.product\_price, cart.quantity            FROM cart            JOIN products ON cart.product\_id = products.product\_id            WHERE cart.user\_id = ?";  $stmt = $conn->prepare($query);  $stmt->bind\_param('i', $userId);  $stmt->execute();  $result = $stmt->get\_result();  // Initialize the output  $cartItems = '';  $totalAmount = 0;  while ($item = $result->fetch\_assoc()) {      $itemTotal = $item['product\_price'] \* $item['quantity'];      $totalAmount += $itemTotal;        $cartItems .= "          <div class='cart-item' id='cart-item-{$item['product\_id']}'>              <span>{$item['product\_name']}</span>              <span>Php " . number\_format($item['product\_price'], 2) . "</span>              <div class='quantity-control'>                  <button onclick='updateQuantity({$item['product\_id']}, -1)'>-</button>                  <span>{$item['quantity']}</span>                  <button onclick='updateQuantity({$item['product\_id']}, 1)'>+</button>              </div>              <span>Php " . number\_format($itemTotal, 2) . "</span>              <button onclick='removeItem({$item['product\_id']})'>Remove</button>          </div>      ";  }  // Return the cart items and total amount  echo $cartItems;  echo "<p>Total: Php <span id='totalAmount'>" . number\_format($totalAmount, 2) . "</span></p>";  ?> |  | The first two codes send the item to the cart, the fetch cart displays the items from the database. |

|  |
| --- |
| Problem Number: 3 |
| Problem Statement: The final order must be saved into the database. |
|  |

|  |  |  |
| --- | --- | --- |
| CODE CHANGES | INTERFACE CHANGES | Describe the functionality added or Changed |
| Checkout.php  <?php  include 'db.php';  session\_start();  if (!isset($\_SESSION['user\_id'])) {  header('Location: login.php');  exit();  }  $userId = $\_SESSION['user\_id'];  $itemDetails = [];  $query = "SELECT products.product\_id, products.product\_name, products.product\_price, cart.quantity  FROM cart  JOIN products ON cart.product\_id = products.product\_id  WHERE cart.user\_id = ?";  $stmt = $conn->prepare($query);  $stmt->bind\_param('i', $userId);  $stmt->execute();  $result = $stmt->get\_result();  while ($row = $result->fetch\_assoc()) {  $itemDetails[] = $row;  }  if ($\_SERVER['REQUEST\_METHOD'] === 'POST') {  $address = $\_POST['address'];  $paymentMode = $\_POST['payment\_mode'];  if (empty($itemDetails)) {  echo "<p>Error: No items in your cart.</p>";  exit();  }  $conn->begin\_transaction();  try {  $totalAmount = array\_reduce($itemDetails, function ($sum, $item) {  return $sum + ($item['product\_price'] \* $item['quantity']);  }, 0);  $orderQuery = "INSERT INTO orders (user\_id, total\_amount, status, payment\_mode, address, created\_at)  VALUES (?, ?, 'Pending', ?, ?, NOW())";  $stmt = $conn->prepare($orderQuery);  $stmt->bind\_param('idss', $userId, $totalAmount, $paymentMode, $address);  $stmt->execute();  $orderId = $stmt->insert\_id;  $detailQuery = "INSERT INTO order\_details (order\_id, product\_id, quantity, price, total)  VALUES (?, ?, ?, ?, ?)";  $detailStmt = $conn->prepare($detailQuery);  foreach ($itemDetails as $item) {  $itemTotal = $item['product\_price'] \* $item['quantity'];  $detailStmt->bind\_param('iiidi', $orderId, $item['product\_id'], $item['quantity'], $item['product\_price'], $itemTotal);  $detailStmt->execute();  }  $deleteQuery = "DELETE FROM cart WHERE user\_id = ?";  $stmt = $conn->prepare($deleteQuery);  $stmt->bind\_param('i', $userId);  $stmt->execute();  $conn->commit();  header("Location: order\_history.php");  exit();  } catch (Exception $e) {  $conn->rollback();  error\_log("Checkout error: " . $e->getMessage());  echo "<p>Something went wrong. Please try again later.</p>";  }  }  ?>  <!DOCTYPE html>  <html lang="en">  <head>  <meta charset="UTF-8">  <meta name="viewport" content="width=device-width, initial-scale=1.0">  <title>Checkout</title>  </head>  <body>  <h1>Checkout</h1>  <?php if (!empty($itemDetails)): ?>  <table>  <thead>  <tr>  <th>Product</th>  <th>Price</th>  <th>Quantity</th>  <th>Total</th>  </tr>  </thead>  <tbody>  <?php $totalAmount = 0; ?>  <?php foreach ($itemDetails as $item): ?>  <?php $itemTotal = $item['product\_price'] \* $item['quantity']; ?>  <tr>  <td><?= htmlspecialchars($item['product\_name']) ?></td>  <td><?= number\_format($item['product\_price'], 2) ?></td>  <td><?= $item['quantity'] ?></td>  <td><?= number\_format($itemTotal, 2) ?></td>  </tr>  <?php $totalAmount += $itemTotal; ?>  <?php endforeach; ?>  </tbody>  </table>  <p>Total: <?= number\_format($totalAmount, 2) ?></p>  <form method="POST">  <label for="address">Shipping Address:</label>  <textarea id="address" name="address" required></textarea><br>  <label for="payment\_mode">Payment Mode:</label>  <select id="payment\_mode" name="payment\_mode" required>  <option value="credit\_card">Credit Card</option>  <option value="paypal">PayPal</option>  </select><br>  <button type="submit">Place Order</button>  </form>  <?php else: ?>  <p>No items in your cart.</p>  <?php endif; ?>  </body>  </html> |  | This code sends the necessary data to their respective tables. It records the order and the order details (items) in that order. |

|  |
| --- |
| Problem Number: 4 |
| Problem Statement: History of orders |
|  |

|  |  |  |
| --- | --- | --- |
| CODE CHANGES  <?php  // Include database connection  include('db.php');  session\_start();  // Check if the user is logged in  if (!isset($\_SESSION['user\_id'])) {      header('Location: login.php');      exit();  }  $user\_id = $\_SESSION['user\_id'];  // Fetch orders for the user  $query = "SELECT \* FROM orders WHERE user\_id = ? ORDER BY created\_at DESC";  $stmt = $conn->prepare($query);  $stmt->bind\_param('i', $user\_id);  $stmt->execute();  $result = $stmt->get\_result();  // Fetch all orders  $orders = $result->fetch\_all(MYSQLI\_ASSOC);  ?>  <!DOCTYPE html>  <html lang="en">  <head>      <meta charset="UTF-8">      <meta name="viewport" content="width=device-width, initial-scale=1.0">      <title>Your Orders</title>      <link rel="stylesheet" href="home.css">      <script defer>          // Toggle visibility of order items          function toggleOrderDetails(orderId) {              const itemsContainer = document.getElementById('order-items-' + orderId);              if (itemsContainer.style.display === 'none') {                  itemsContainer.style.display = 'block';              } else {                  itemsContainer.style.display = 'none';              }          }          // Confirm order cancellation          function confirmCancel(orderId) {              const confirmation = confirm("Are you sure you want to cancel this order?");              if (confirmation) {                  cancelOrder(orderId);              }          }          // Cancel the order via AJAX          function cancelOrder(orderId) {              const xhr = new XMLHttpRequest();              xhr.open('POST', 'cancel\_order.php', true);              xhr.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');              xhr.onload = function() {                  if (xhr.status === 200) {                      alert(xhr.responseText);                      window.location.reload(); // Reload the page to reflect the status change                  } else {                      alert('Error occurred. Please try again.');                  }              };              xhr.send('order\_id=' + orderId);          }      </script>  </head>  <body>      <header>          <div class="logo">Aèzy Floral</div>          <!-- Link to home.php -->          <a href="home.php" class="home-link">Back to Home</a>      </header>      <h2>Your Order History</h2>      <!-- Loop through orders -->      <div class="order-history">          <?php foreach ($orders as $order): ?>              <div class="order">                  <div class="order-summary">                      <h3>Order #<?php echo $order['order\_id']; ?> - Status: <?php echo $order['status']; ?></h3>                      <p>Total Amount: Php <?php echo $order['total\_amount']; ?></p>                      <p>Payment Mode: <?php echo ucfirst(str\_replace('\_', ' ', $order['payment\_mode'])); ?></p>                      <button onclick="toggleOrderDetails(<?php echo $order['order\_id']; ?>)">View Items</button>                      <?php if ($order['status'] === 'Pending'): ?>                          <button class="cancel-btn" onclick="confirmCancel(<?php echo $order['order\_id']; ?>)">Cancel Order</button>                      <?php endif; ?>                  </div>                  <!-- Order Items (hidden by default) -->                  <div id="order-items-<?php echo $order['order\_id']; ?>" class="order-items" style="display: none;">                      <table border="1">                          <thead>                              <tr>                                  <th>Product Id</th>                                  <th>Quantity</th>                                  <th>Price</th>                              </tr>                          </thead>                          <tbody>                              <?php                              // Fetch order details based on order\_id                              $itemQuery = "SELECT product\_id, quantity, price FROM order\_details WHERE order\_id = ?";                              $itemStmt = $conn->prepare($itemQuery);                              $itemStmt->bind\_param('i', $order['order\_id']); // Use order\_id for fetching details                              $itemStmt->execute();                              $itemResult = $itemStmt->get\_result();                              // Display each order detail                              while ($item = $itemResult->fetch\_assoc()):                              ?>                                  <tr>                                      <td><?php echo $item['product\_id']; ?></td>                                      <td><?php echo $item['quantity']; ?></td>                                      <td>Php <?php echo number\_format($item['price'], 2); ?></td>                                  </tr>                              <?php endwhile; ?>                          </tbody>                      </table>                  </div>              </div>          <?php endforeach; ?>      </div>  </body>  </html> | INTERFACE CHANGES | Describe the functionality added or Changed  The orders table in the database are fetched to the orders.php. Orders.php displays all the orders made buy the user whether it is pending, cancelled or completed. The view Items button allows the user to see the items that they chose in that specific order.  In the main page you can already access your order history by clicking the “orders” button. |
|  |  |  |

|  |
| --- |
| Problem Number: 5 |
| Problem Statement: ADMIN Dashboards – should show the numbers of orders, confirmation of orders, item management. |
|  |

|  |  |  |
| --- | --- | --- |
| CODE CHANGES | INTERFACE CHANGES | Describe the functionality added or Changed |
| *//Admin Dashboard*  <?php  include('db.php'); // Database connection  // Fetch total sales (sum of all completed orders)  $totalSalesQuery = "SELECT SUM(total\_amount) AS total\_sales FROM orders WHERE status = 'Completed'";  $resultTotalSales = $conn->query($totalSalesQuery);  $totalSalesData = $resultTotalSales->fetch\_assoc();  $totalSales = $totalSalesData['total\_sales'];  // Fetch orders placed this month  $ordersThisMonthQuery = "SELECT COUNT(order\_id) AS orders\_this\_month FROM orders WHERE MONTH(created\_at) = MONTH(CURRENT\_DATE())";  $resultOrdersThisMonth = $conn->query($ordersThisMonthQuery);  $ordersThisMonthData = $resultOrdersThisMonth->fetch\_assoc();  $ordersThisMonth = $ordersThisMonthData['orders\_this\_month'];  // Fetch active users (users who have placed at least one order)  $activeUsersQuery = "SELECT COUNT(DISTINCT user\_id) AS active\_users FROM orders";  $resultActiveUsers = $conn->query($activeUsersQuery);  $activeUsersData = $resultActiveUsers->fetch\_assoc();  $activeUsers = $activeUsersData['active\_users'];  // Fetch pending orders  $pendingOrdersQuery = "SELECT COUNT(order\_id) AS pending\_orders FROM orders WHERE status = 'Pending'";  $resultPendingOrders = $conn->query($pendingOrdersQuery);  $pendingOrdersData = $resultPendingOrders->fetch\_assoc();  $pendingOrders = $pendingOrdersData['pending\_orders'];  // Fetch top-selling items  $topSellingQuery = "SELECT product\_name, SUM(quantity) AS total\_sales                      FROM order\_details                      JOIN products ON order\_details.product\_id = products.product\_id                      GROUP BY product\_name                      ORDER BY total\_sales DESC LIMIT 5";  $resultTopSelling = $conn->query($topSellingQuery);  $topSelling = $resultTopSelling->fetch\_all(MYSQLI\_ASSOC);  ?>  <!DOCTYPE html>  <html lang="en">  <head>    <meta charset="UTF-8">    <meta name="viewport" content="width=device-width, initial-scale=1.0">    <title>Admin Dashboard - Aèzy Floral</title>    <link rel="stylesheet" href="admin.css">  </head>  <body>    <header>      Admin Dashboard - Aèzy Floral    </header>    <div class="container">      <!-- Sidebar -->      <aside class="sidebar">        <h2>Navigation</h2>        <a href="admin\_homepage.php">Dashboard</a>        <a href="manage\_users.php">Manage Users</a>        <a href="manage\_products.php">Manage Products</a>        <a href="manage\_orders.php">Orders</a>        <a href="reports.php">Reports</a>        <a href="settings.php">Settings</a>        <a href="logout.php">Logout</a>      </aside>      <!-- Main Content -->      <div class="content">        <h1>Welcome, Admin!</h1>        <p>Here is an overview of your shop's performance:</p>        <!-- Statistics Section -->        <div class="dashboard-grid">          <div class="dashboard-card stats">            <h3>Total Sales</h3>            <h2>Php <?php echo number\_format($totalSales, 2); ?></h2>          </div>          <div class="dashboard-card stats">            <h3>Orders This Month</h3>            <h2><?php echo $ordersThisMonth; ?></h2>          </div>          <div class="dashboard-card stats">            <h3>Active Users</h3>            <h2><?php echo $activeUsers; ?></h2>          </div>          <div class="dashboard-card stats">            <h3>Pending Orders</h3>            <h2><?php echo $pendingOrders; ?></h2>          </div>        </div>        <!-- Quick Actions Section -->        <h2>Quick Actions</h2>        <div class="dashboard-grid">          <div class="dashboard-card">            <h3>Top Selling Items</h3>            <ul>              <?php foreach ($topSelling as $item): ?>                <li><?php echo $item['product\_name']; ?> (<?php echo $item['total\_sales']; ?> sold)</li>              <?php endforeach; ?>            </ul>          </div>          <div class="dashboard-card">            <h3>Manage Products</h3>            <p>Add, edit, or remove products from your store.</p>            <a href="manage\_products.php" class="btn">Go to Products</a>          </div>          <div class="dashboard-card">            <h3>View Orders</h3>            <p>Review and update customer orders.</p>            <a href="manage\_orders.php" class="btn">Go to Orders</a>          </div>          <div class="dashboard-card">            <h3>User Management</h3>            <p>View and manage registered users.</p>            <a href="manage\_users.php" class="btn">Go to Users</a>          </div>          <div class="dashboard-card">            <h3>Reports</h3>            <p>Generate sales and performance reports.</p>            <a href="reports.php" class="btn">Go to Reports</a>          </div>        </div>      </div>    </div>  </body>  </html>  *//Manage\_Orders*  <?php  include('db.php');  include('header.php');  session\_start();  // Fetch all orders  $query = "SELECT \* FROM orders";  $result = $conn->query($query);  $orders = $result->fetch\_all(MYSQLI\_ASSOC);  ?>  <h2>Manage Orders</h2>  <table>    <thead>      <tr>        <th>Order ID</th>        <th>User ID</th>        <th>Total Amount</th>        <th>Status</th>        <th>Actions</th>      </tr>    </thead>    <tbody>      <?php foreach ($orders as $order): ?>        <tr>          <td><?php echo $order['order\_id']; ?></td>          <td><?php echo $order['user\_id']; ?></td>          <td>Php <?php echo number\_format($order['total\_amount'], 2); ?></td>          <td><?php echo $order['status']; ?></td>          <td>            <form method="POST" action="update\_order\_status.php">              <input type="hidden" name="order\_id" value="<?php echo $order['order\_id']; ?>">              <select name="status">                <option value="Pending" <?php echo $order['status'] === 'Pending' ? 'selected' : ''; ?>>Pending</option>                <option value="Completed" <?php echo $order['status'] === 'Completed' ? 'selected' : ''; ?>>Completed</option>                <option value="Cancelled" <?php echo $order['status'] === 'Cancelled' ? 'selected' : ''; ?>>Cancelled</option>              </select>              <button type="submit">Update</button>            </form>          </td>        </tr>      <?php endforeach; ?>    </tbody>  </table> |  | When you logged in as an ADMIN, you’ll redirected to the admin homepage/ Dashboard, from that you’ll have an access to all the administrative privileges, such as Managing Users, Products and orders, you’ll also have an access to the sales report (best selling items and top buying customers), Sales of the month. Now the navigation bar, if an ADMIN click the “orders” button it will redirect you to the manage order page. In this page it shows all the orders, let’s you update the status of an order. |