Group name: REDVELVET

Members: Christine Joy Bande, Rose Angela Marie Cañon, Magdaline Infante, and Christine Jade Ondis

Course Yr. & Block: BSIS-2A

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| Problem Number: 1 |
| Problem Statement |
| admin creation must be done directly in the database or must be a default account in your system. |

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| CODE CHANGES | INTERFACE CHANGES | Describe the functionality added or Changed |
| if ($\_SERVER["REQUEST\_METHOD"] == "POST") {  if (isset($\_POST['login'])) {  session\_start(); // Start session here before any output  $login\_username = mysqli\_real\_escape\_string($conn, $\_POST['login\_username']);  $login\_password = mysqli\_real\_escape\_string($conn, $\_POST['login\_password']);  // Check in admin\_user table  $stmt = $conn->prepare("SELECT password FROM admin\_user WHERE username = ?");  $stmt->bind\_param("s", $login\_username);  $stmt->execute();  $stmt->store\_result();  if ($stmt->num\_rows > 0) {  $stmt->bind\_result($stored\_password);  $stmt->fetch();  // Compare the entered password with the stored plain password  if ($login\_password === $stored\_password) {  $\_SESSION['username'] = $login\_username;    // Redirect to admin page  header("Location: adminpage.php");  exit();  } else {  $message = "<p class='error-message'>Invalid username or password.</p>";  }  } else {  // Check in user\_account table  $stmt->close();  $stmt = $conn->prepare("SELECT password FROM user\_account WHERE username = ?");  $stmt->bind\_param("s", $login\_username);  $stmt->execute();  $stmt->store\_result();  if ($stmt->num\_rows > 0) {  $stmt->bind\_result($stored\_password);  $stmt->fetch();  // Compare the entered password with the stored plain password  if ($login\_password === $stored\_password) {  $\_SESSION['username'] = $login\_username;  // Redirect to items page  header("Location: items.php");  exit();  } else {  $message = "<p class='error-message'>Invalid username or password.</p>";  }  } else {  $message = "<p class='error-message'>Invalid username or password.</p>";  }  }  $stmt->close(); |  | Some parts of the code were modified so that when a user logs in, only accounts that exist in the admin\_user table in the database can access the admin page, which displays the dashboard, manage orders, and item management. However, if a customer logs in, they are only directed to the items page since the customer\_user and admin\_user tables in the database are separate. |

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| Problem Number: 2 |
| Problem Statement |
| Order History, must be able to list the item name instead of item\_id. also include the Quantity ordered as well as the Amount to Pay. |

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| CODE CHANGES | INTERFACE CHANGES | Describe the functionality added or Changed |
| $sql = "  SELECT  o.order\_id,  o.item\_qty,  o.date\_ordered,  o.status, -- Added order status  o.cus\_id, -- Added customer name from orders  i.item\_name,  i.item\_price,  (o.item\_qty \* i.item\_price) AS total\_price  FROM  orders o  LEFT JOIN  items i ON o.item\_id = i.item\_id -- Use LEFT JOIN to include orders without matching items  ";  $stmt = $conn->prepare($sql);  $stmt->execute();  $result = $stmt->get\_result();  // Check if any orders were found  $orders = [];  $total\_amount = 0;  while ($row = $result->fetch\_assoc()) {  $orders[] = $row;  $total\_amount += $row['total\_price'];  } |  | The changes to the interface now display the item name, item quantity, customer ID, order ID, total price, order date, and order status. The changes to the code include adding more to the SQL query for fetching data and modifying the echo statements. |

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| Problem Number: 3 |
| Problem Statement |
| do the bullet #2 as well in the Admin where it changes the Order Status, (must be able to see the items, qty and amount to Pay as well as the customer Info) |

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| CODE CHANGES | INTERFACE CHANGES | Describe the functionality added or Changed |
| $sql = "  SELECT  o.order\_id,  o.item\_qty,  o.date\_ordered,  i.item\_name,  i.item\_price,  (o.item\_qty \* i.item\_price) AS total\_price,  o.status,  u.user\_id,  u.name,  u.contact\_no,  u.address  FROM  orders o  LEFT JOIN  items i ON o.item\_id = i.item\_id  LEFT JOIN  users u ON u.user\_id = u.user\_id // Query to fetch orders and related user information |  | In the Manage Orders section, updates were made to the SQL query to fetch more comprehensive details. These changes allow the admin to view important information about each order, including the name of the customer who placed the order, the specific items ordered, the quantity of each item, the date and time the order was placed, the total amount of the order, and its current status. Additionally, the interface was enhanced to provide functionality for the admin to update the order status, making it easier to track and manage the progress of each order of the customers. |

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|  | PART OF THE CODE | ROLE |
| BANDE, CHRISTINE JOY L. | Items (add to cart, insert images), checkout, order\_success)  database | designer, testing, support |