Assignment 3 Assessment – JavaScript, jQuery, PHP, & MySQL

|  |  |  |
| --- | --- | --- |
| **Description** | **Weight (%)** | **Breakdown of marks** |
| * Task1-LengthConverter.html | 20% | 1. Sub-task1: Displaying Input ‘Prompt’. (5%) 2. Sub-task1: Displaying Output ‘Alert’. (5%) 3. Sub-task1: Validating Input. (5%) 4. Sub-task2: Writing jQuery code to expand/shrink a panel. (5%) |
| * Task 2- Restaurant Website | 80% | 1. Creating a new PHP class called *EventItem* and instantiating two instances of *EventItem* class. (10%) 2. Using PHP to display the current year in the footer. (2%) 3. Using PHP to replace the word "Today's" in "Today's Specials" with the current day of the week. (3%). 4. Writing PHP code to save the user's data to the database (10%). 5. Encrypting ‘Email Address’ to store into ‘emailHash’ field of the ***mailingList*** Table. (5%) 6. Checking blank field for input form data and displaying relevant error message (2%). 7. Checking duplicate entry of e-mail address into the database and displaying relevant error message (3%). 8. Creating a page (mailing\_list.php) that displays a table with all the customers on the ‘mailingList’ table (10%). 9. Securing internal.php page by creating login.php and logout.php such that only users that have successfully logged in and have a valid session can view this page (10%). 10. Displaying the user's session variable's AdminID, AdminLevel and Lastlogin date at the top of new internal.php script (10%). 11. Designing ***menu.php*** of the restaurant website (10%). 12. Maintaining CLF for all pages (5%). 13. Adding some colors and images to make the Restaurant website attractive (Bonus-10%). |