

**Index Number:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Student Name:** | | **Tarayan Levon** | | |
| **Student ID:** | | **B1703237** | | |
| **Course:** | | **Bachelor of Science (Hons) Computer Information Systems for Business** | | |
| **Module Code and Title:** | | **ICP-3046 Web Based Applications** | | |
| **Module Leader:** | | **Mr. Lau Chong Teck Jackson** | | |
| **Module Tutor:** | | **Mr. Rizwan Syed** | | |
| **Assessment:** | | **Part 3: Sessions** | | |
| **Due Date:** | **29 April 2021** | | **Date Submitted:** | **29 April 2021** |
| **Weighting within Module:** | | **25%** | | |
| **ALL MARKS ARE PROVISIONAL AND ARE SUBJECT TO CHANGE UNTIL CONFIRMED BY THE EXTERNAL EXAM BOARD** | | | | |
| **Comments from Internal Examiner (Name):** | | | | |
| **Strengths:** | | | | |
| **Weaknesses:** | | | | |
| **Areas of Improvement:** | | | | |
| **Provisional Mark out of 100:** | | |  | |
| **ALL MARKS ARE PROVISIONAL AND ARE SUBJECT TO CHANGE UNTIL CONFIRMED BY THE EXTERNAL EXAM BOARD** | | | | |

The session is used to store such data used from php pages and not to set the data to user screen.

This functionality may be done with a different technique, but my code uses the primitive approach like preventive method to incorporate the same product, so the application is really simple

These items can be added by clicking on the item in the product list page and by extracting the details that only those with unpaid status and the same id of the product are selected from the database.

The script is made on JavaScript for this function, which shows the amount entered in HTML and changed the amount in the database after submission for checkout