

Assessment arrangement and Marking schema

CAN302 Technologies for E-Commerce Coursework Two:

General instructions

This practical lab-based task/project is to assess the students' ability of developing a web-based ecommerce solution in a group format. You should follow the ecommerce solution that you have done in coursework One and complete the task with your teammates. The assessment will be carried to check your skills of using HTML, CSS, JS, PHP and database to implement an ecommerce solution.

Submission:

Students should submit E-copies of a zip file through LMO, which should cover:

1. A report with
 - a. The Updated ecommerce solution in CW2 and the reasons for such updates.
 - b. Your function list and corresponding php files and key code.
 - c. Data structure (MySQL table structure)
2. Your phpMyAdmin dump of your database (with some test data).
3. The source codes.

Please note, you need to guarantee that you code can run under XAMPP environment.

All files should be submitted on LMO before

Deadline:

15th May, 2022 18:00

Assessment methods:

- Marking of you report and your source code zip file (100%)

Mark will be deducted for later submission based on university regulations

Marking:

1. Report (40 marks).

The reasons for revision of ecommerce solution should be explained in details.

You should NOT ONLY provide a name list but the detailed explanation of the function and how they are implemented.

2. Data structure (20 marks).

You should explain the data structure (tables and attributes) to support the functions you have selected. Generally, should have table list and table structures (name type length, key or not) and the relationship between tables.

3. Code (40 marks)

General code manner and code quality. Check whether all functions have been implemented properly.