



SIT104 Assignment 1: Design and Development of a Website

Due date: Monday of Week6, 16th April 2018, 10:00pm

Introduction

You need to assume responsibility to build an online book store. The website will present information about books.

The website should include the following webpages:

1. **Home page**
 - a. The page should list the latest news and promotions (suggest to use unordered list).
 - b. The items in the page should be displayed using a definition list.
2. **Book description page**
 - a. Include at least 4 categories of books with detailed description and relevant image(s) for each categorical sample book.
 - b. The books should be displayed in a table.
 - c. Describing the books using description lists.
3. **Book search page** including a search web form (described below).
4. **Contact page**
 - a. Include relevant contact information, such as name of the person, postal address, phone number, email address
 - b. A contact web form (described below).

The website will include two web forms

These forms must not be 'active'; that is, if the user clicks on the Submit button, nothing should happen.

1. **A search form** in the search page for customers to look up details of items. The search can be based on any one criterion such as price, book name or where it is published.
2. **A contact form** in the contact page for customers to send queries.

Design requirements for the website include:

1. Appropriate clear design and consistent layout throughout. DO NOT use frames.
2. Well laid out, clear, validated standard code. (e.g. HTML5 or XHTML 1.0)
3. Appropriate and consistent use of style, color and structure.
4. Concise and relevant comments throughout the source code.
5. The following statement MUST be included at the bottom of all web pages developed.
©Deakin College. This web page has been developed as a student assignment for the unit SIT104: Introduction to Web Development.

Submission

All the files should be zipped and uploaded to Deakin College Moodle website by the due date (**Limit of 10 Mb applies**).