

Web Design

Module Code:H2012WDEV

Module Title:	H2013WD
Assignment Type:	Practical
Project Title:	Repeat Web Design Project
Project Date:	4th July
Assignment Compiler:	linda keating
Weighting:	100%
Due Date:	July 25th
Method of Submission:	Moodle

Assignment Introduction

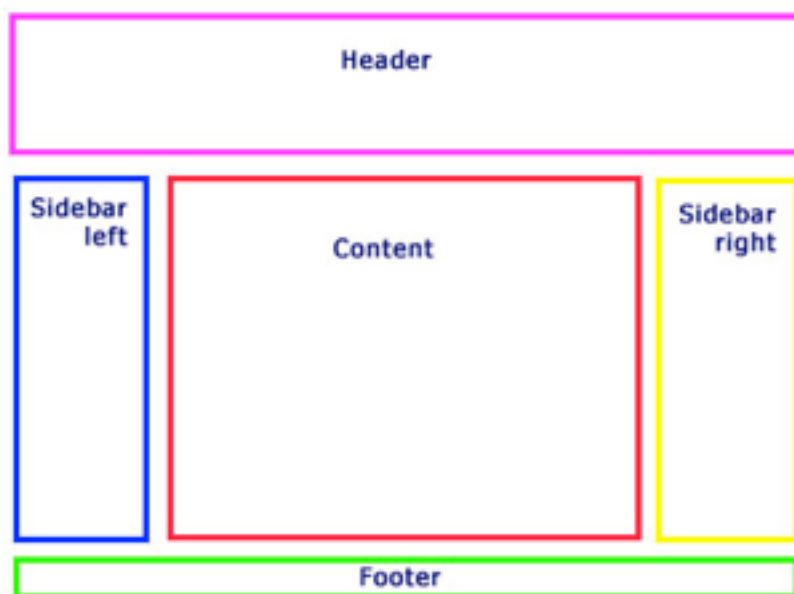
This project is designed to demonstrate your understanding and competence in building web pages using HTML & CSS.

Specific Requirements

- You are required to build two web pages according to the layout described at the end of this document.
- Within the header section of the web pages there should be a menu bar with links to the other page.
- You should display an image on each of the pages.
- You should display text in each of the pages
- You may use other html elements as you choose (for example you may display a form on one of the pages)
- The html must be validated using <http://validator.w3.org/>
- The layout of the web pages must be created using an external stylesheet / css
- You should not have any inline styling in your web pages
- You must include all your files (html / images / css) within one folder.
- All links should use relative file paths and not absolute file paths
- You should use an appropriate file / folder structure to organise all your files.
- You should write a 3 page report demonstrating your understanding of the technologies that you used.
- You should include references as comments in your code and references in your report where appropriate

Notes

- The report should be placed within the project folder. Then the entire project folder should be zipped and uploaded to the upload link on Moodle
- No late submissions will be accepted
- Please make sure you read these instructions and complete every part of the assignment.
- **ANY CODE THAT YOU DID NOT WRITE YOURSELF MUST CONTAIN A REFERENCE IN THE CODE AS A COMMENT.**



Marking Scheme Summary

Description	Weighting
Well Structured HTML & validated	30
Clear unfussy layout & design using css (no inline styling)	30
References used appropriatel	10
Report	20
Well organised folder structure & no absolute file paths	10
TOTAL	100