

Griffith College Dublin
Computing Faculty / Assignment Title Sheet

Course:	MSc Applied Digital Media
Stage / Year:	1
Module:	Web Authoring
Semester:	1
Assignment Number:	1
Day of Title Issue:	08.10.19
Assignment Deadline:	18.10.19
Assignment Submission:	Upload to moodle.
Assignment Weighting:	5%

Assignment Title: Personal Profile Site

This is a short, simple assignment to get you building basic webpages.
For this assignment you are to create a multiple page Personal Profile Website.

Part One:

You should make 2 pages. Each page should feature:

A title with your name and student number.

and in the body....

A 'header' area with:

A main heading with your name and student number

A sub heading with the words "Personal Profile Page".

Clicking the main heading on either page should bring you to index.html

Then:

Page 1 : index.html

A photo of yourself (resize it if it is too big) [It must be a photo of you]

A sub heading "About Me"

A paragraph about yourself/ your life.

A quote you like (Use <blockquote> for the quote, put an attribution for the quote in emphasised text below)

A link to a page called 'facts.html' using the text "Some facts about me" as a link.

Page 2 : facts.html

A sub heading "5 Things About Me"
An unordered list of 5 facts about yourself

A sub heading "5 Favourite Films" (or books)
An ordered list of your 5 favourite films (or books - pick one or the other)

A sub heading "5 Favourite Websites"
An unordered list of your 5 favourite websites (They should be links)

At the bottom of every page should be a footer, including the Griffith College logo (available on Moodle). This logo should be a link to the Griffith website.

Once you have this done, use semantic / grouping elements to give the page structure. You should include the following:

A <div> (with an ID of "page") to group the entire page
A <header> for the general page headings
A <section> with an ID of bio for the photo and bio part.
A <section> each for each list with its heading.
A <footer>.

(We may not have covered these yet, so hold on to your files until we have)

Remember to check the page every so often with the HTML Validator.

Create a folder named "lastname_firstname_studentnumber_assignment_02" Include in this two HTML files and an images folder. When you are finished, zip the folder using the zip format and upload to moodle.

Assessment Criteria:

All components present
Standards compliant HTML used
Files presented/named correctly.

Learning Outcomes Being Assessed:

Apply client-side web standards technologies (HTML, CSS, JavaScript) to an advanced level

Design and build standards-compliant web sites with HTML, CSS and JavaScript