

# **ASSESSMENT BRIEF 1**

COURSE: Bachelor of Information Technology					
Unit Code:	DWIN309				
Unit Title:	Developing Web Information Systems				
Type of Assessment:	Assessment 1 – Web-based Application Development				
Length/Duration:	Weeks 1-7				
Unit Learning Outcomes addressed:	Develop a web-based information system using basic technologies such as mark-up languages, stylesheets, JavaScript, and databases				
Submission Date:	Week 7				
Assessment Task:	Design and implement a web-based application using HTML5 markup				
Total Mark:	100 Marks				
Weighting:	20%				

Students are advised that submission of an Assessment Task past the due date without a formally signed approved Assignment Extension Form (Kent Website MyKent Student Link> FORM – Assignment Extension Application Form – Student Login Required) or previously approved application for other extenuating circumstances impacting course of study, incurs a 5% penalty per calendar day, calculated by deduction from the total mark.

For example. An Assessment Task marked out of 40 will incur a 2 mark penalty for each calendar day.

More information, please refer to (Kent Website <u>MyKent Student Link</u>> POLICY – Assessment Policy & Procedures – Student Login Required)

#### **ASSESSMENT DESCRIPTION:**

This is an **individual** assignment. In this assignment, you will design and implement a simple web application using only HTMLmark up. Skills learnt in this assignment will be built upon in Task 4 group assignment.

Upon successful completion of this assignment the student will:

- Understand the syntax of HTML markup.
- Be able to describe and apply semantic tags to create structural meaning.
- Be able to build consistent navigation structure over multiple pages.
- Be able to understand use appropriate HTML attributes and tags.
- Use absolute and relative links correctly.
- Include at least one image in the webpage, addressing accessibility.
- Be able to use the Bootstrap framework and CSS for modern web design.

### **CONTENT REQUIREMENTS**

The website should act as a simple resume or portfolio website.

Each page should have a header gives your name and the navigation links. Each page should also have a footer that gives contact details, including your email, address, and any other relevant links, such as your GitHub or LinkedIn profile. Include images/icons next to your email and links, i.e.  $\bowtie$  editton@kent.edu.au, make sure to include where you got the image from in the footer as well.

There should be 4 pages to the website:

- index.html
  - This is the main page of the website.
  - This page you should give a short blurb about yourself and what work you are looking for
  - Then include two lists of your key skills, one of your technical skills (i.e. programming languages) and one of your soft skills (i.e. team work or time management).
  - o This page should also include at least one picture of you
- education.html
  - This page should detail your previous education.
  - Each entry should list the name of the institution with a link, when you attended (i.e. Feb 2019 – Nov 2021), and a brief description of what your degree/education covered
- experience.html
  - This page should detail your previous work experience (if you have none feel free to make something up)
  - Each entry should detail the name of your role, the name of the organization, when you
    worked there, and give an overview of your role
- projects.html
  - This page should detail previous projects you have worked on
  - Give each project a name, write an overview of what you did, and include any relevant images

The content for each unit should be mostly correct and does not need to be very long. Each page should have at least one image (not including the images in the footer). The images must be relevant to the page.

### **FUNCTIONAL REQUIREMENTS**

You must submit valid and semantically appropriate HTML5. You must create at least 4 web pages described above that will define your "site".

Use Bootstrap to add styles to your website using the CDN (<a href="https://getbootstrap.com/docs/5.1/getting-started/introduction/">https://getbootstrap.com/docs/5.1/getting-started/introduction/</a>). Bootstrap should be used to improve the layout and usability of your website. See <a href="https://getbootstrap.com/docs/5.1/examples/cheatsheet/">https://getbootstrap.com/docs/5.1/examples/cheatsheet/</a> for inspiration.

Each of your pages must be consistent with one another. There should be:

- a consistent layout, look, and feel between pages
- navigation menu with links between all 4 pages
- A footer (as mentioned above) which should be consistent across all pages

#### Each of the pages must include:

- The aforementioned menu that allows on to navigate between all the site's pages
- The aforementioned footer
- You must define "alt" and "title" attributes for all pictures and reference where each picture came from (that is not your own)
- Valid HTML5 markup. Your site should validate without error (warnings are ok).
- Ensure a unique and descriptive <title> tag for each page using title best practices described in lecture.
- Semantic markup:
  - Use the <nav> tag to define a uniform "menu" on each page
  - Use the <article>, <header> and <footer> tags at a minimum, with other tags to be used as appropriate.
- Submit your own raw HTML code evidence of code generation will result in a 0.
- Bootstrap should be used to add styles to the site.
- No JavaScript, or other advanced components to the site.

# **ASSESSMENT SUBMISSION:**

Since your website will consist of multiple files (4 html pages and at least 4 images), start by putting everything into a folder named task1\_yourstudentid (e.g., task1\_k123456). When confident it is ready, zip the entire folder and submit online in Moodle.

Note: Since absolute links will only work on your computer, it is recommended checking your submitted site to make sure all the links work as expected before signing off on your submission.

# You will lose marks if you do not follow these submission instructions.

Our Academic Learning Support (ALS) team would be happy to help you with understanding the task and all other assessment-related matters. For assistance and to book one-on-one meeting please email one of our ALS coordinators (Sydney <u>ALS SYD@kent.edu.au</u>; Melbourne <u>ALS MELB@kent.edu.au</u>). For online help and support please click the following link and navigate Academic Learning Support in Moodle.

http://moodle.kent.edu.au/kentmoodle/course/view.php?id=5

### **MARKING GUIDE:**

Your assignment will be graded based on the overall layout of the pages, consistency between pages, as well as completion of the requirements on a per page basis.

Marking Criteria	Fail	Pass	Credit	Distinction	High Distinction
Layout of webpages/design /10	Not adheres to usability guidelines.	Adheres some to usability guidelines, not consistent between pages	Partially adhere to usability guidelines and/or they are applied consistently	Mostly adhere to usability guidelines and consistent between pages	Fully adheres to usability guidelines and consistent between pages.
Navigation /20	Lack of navigation links.	Navigation was used but may not correct location.	between pages  Navigation is correct location and consistent between pages.	Navigation is correct location, consistent between pages, and links function.	Navigation is correct location, consistent between pages, and links function correctly with relative links.
Semantic markup /20	Markup was not consistently used between pages	Markup may not be consistently used between pages; choice of semantic tags may not appropriate.	Markup was consistently used between pages with appropriate choice of semantic tags.	Markup was consistently used between pages; appropriate choice of semantic tags; includes some of <header>, <footer>.</footer></header>	All semantic markup is consistent between pages, appropriate choice of semantic tags, includes a minimum of <header>, <nav>, <footer>, <article></article></footer></nav></header>
Title tags/10	Missing title tags	Title tags were used but not all pages.	Title tags in 3 out of 5 pages are correct, unique, and valid HTML5.	Title tags in 4 out of 5 pages are correct, unique, and valid HTML5.	All title tags used are correct, unique and valid HTML5.
Images /10	No images on page	Images are included but not well utilised.	Images on page are unique and cited.	Images on page are unique and cited but may not enclosed in appropriate caption tags.	All images on page are unique, cited, and enclosed in appropriate captions tags.
Styles /10	No styles used/bootstrap not included.	Bootstrap has been correctly included so that it has applied to the pages, but no classes have been added to enhance site layout or look.	Some Bootstrap classes have been used to improve the layout and look of the website.	Bootstrap classes have been used effectively to create an attractive website.	Bootstrap classes have been used and extended upon with a custom CSS file to create an attractive website.
Validation/10	Less than half of the web pages have passed HTML5 validation check.	Half of the web pages have passed HTML5 validation check without errors.	3 out of 5 pages have passed HTML5 validation check without errors.	4 out of 5 web pages have passed HTML5 validation check without errors.	All web pages have passed validation without errors.
Content/10	Topic was poorly addressed; content on the pages was not appropriated to the task.	Topic was addressed to some reasonable depth with some description. The content on the pages was relevant to the task.	Topic was addressed quite well. The content on the pages was relevant to the task, there might be some inconsistencies or inline with assignment expectations.	Topic was addressed quite well. The content on pages was relevant to the task, there might be minor inconsistencies or inline with assignment expectations.	Topic was addressed thoroughly. The content on pages was very coherent and relevant to the task, very minor inconsistencies or inline with assignment expectations.

#### **GENERAL NOTES FOR ASSESSMENT TASKS**

Content for Assessment Task papers should incorporate a formal introduction, main points and conclusion.

Appropriate academic writing and referencing are inevitable academic skills that you must develop and demonstrate in work being presented for assessment. The content of high-quality work presented by a student must be fully referenced within-text citations and a Reference List at the end. Kent strongly recommends you refer to the Academic Learning Support Workshop materials available on the Kent Learning Management System (Moodle). For details please click the link <a href="http://moodle.kent.edu.au/kentmoodle/mod/folder/view.php?id=3606">http://moodle.kent.edu.au/kentmoodle/mod/folder/view.php?id=3606</a> and download the file titled "Harvard Referencing Workbook". This Moodle Site is the location for Workbooks and information that are presented to Kent Students in the ALS Workshops conducted at the beginning of each Trimester.

Kent recommends a minimum of **FIVE (5)** references in work being presented for assessment. Unless otherwise specifically instructed by your Lecturer or as detailed in the Unit Outline for the specific Assessment Task, any paper with less than five (5) references may be deemed not meeting a satisfactory standard and possibly be failed.

Content in Assessment tasks that includes sources that are <u>not</u> properly referenced according to the "Harvard Referencing Workbook" will be penalised.

Marks will be deducted for failure to adhere to the <u>word count</u> if this is specifically stated for the Assessment Task in the Unit Outline. As a general rule there is an allowable discretionary variance to the word count in that it is generally accepted that a student may go over or under by 10% than the stated length.

#### **GENERAL NOTES FOR REFERENCING**

References are assessed for their quality. Students should draw on quality academic sources, such as books, chapters from edited books, journals etc. The textbook for the Unit of study can be used as a reference, but not the Lecturer Notes. The Assessor will want to see evidence that a student is capable of conducting their own research. Also, in order to help Assessors, determine a student's understanding of the work they cite, all in-text references (not just direct quotes) must include the <u>specific page number(s)</u> if shown in the original. Before preparing your Assessment Task or own contribution, please review this 'YouTube' video (Avoiding Plagiarism through Referencing) by clicking on the following link:

## http://moodle.kent.edu.au/kentmoodle/mod/folder/view.php?id=3606

A search for peer-reviewed journal articles may also assist students. These type of journal articles can be located in the online journal databases and can be accessed from the Kent Library homepage. Wikipedia, online dictionaries and online encyclopaedias are acceptable as a starting point to gain knowledge about a topic but should not be over-used – these should constitute no more than 10% of your total list of references/sources. Additional information and literature can be used where these are produced by legitimate sources, such as government departments, research institutes such as the National Health and Medical Research Council (NHMRC), or international organisations such as the World Health Organisation (WHO). Legitimate organisations and government departments produce peer reviewed reports and articles and are therefore very useful and mostly very current. The content of the following link explains why it is not acceptable to use non-peer reviewed websites (Why can't I just Google?):

https://www.youtube.com/watch?v=N39mnu1Pkgw - (thank you to La Trobe University for access to this video)