

Swinburne University of Technology Sarawak Faculty of Engineering, Computing and Science

School of Information and Communications Technologies

COS10011 Creating Web Applications

Assignment 1 - Semester 1, 2019

Mark Sheet - Assessed by demonstration in your tutorial

Declaration: I hereby confirm that the assignment to blackboard with coversheet (show the continuous)		ical to that I subm	nitted to
Student number :	Student name :		
Student number :	Student name :		
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Marker to complete: File check	Days late penalty if applicab	ole (10%/day)	
Date			
Type of rental business			
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Essential Requirements Tick box ☑ index html - validates to HTML5 □ an	•	Y/N	Mark /10
Essential Requirements Tick box ☑ index.html - validates to HTML5 □ an - title ☑, menu that links ☑, graphic □	d XML □	Y/N	Mark /10
index.html - validates to HTML5 □ an - title ☑, menu that links ☑, graphic □ - title ☑, menu that links ☑, graphic □ - meaningful content □	d XML □ , image.jpg √ □ and XML □	Y/N	
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Other Specified Requirements Place ⊠ in box if not present		Mark
HTML elements – must be present somewhere on your Web site Consistent menu on all pages Headings (at least contiguous 2 levels) Ordered list □, Unordered list ☑, Article ☑, Section ☑ Header or Footer ☑, Aside ☑, Nav ☑ Table ☑ All specified input on form present using specific input type □ HTML5 used to check required form control elements □ Comments □	0.5 mark deducted per missing element	/7
CSS (CSS source will be checked during your demo) Selectors: element ☑, #id ☐, .class ☑, grouping ☑, contextual ☑, element.class ☐ Background color ☑ Fluid page flow (relative dimensions) ☐ CSS comments ☐ Your name: Centred aligned to page ☑, bold ☑, font size 200% ☑, Student number: Right aligned ☑, Arial font ☑, default Sans Serif Course: Color specified as RGB number ☑, Photo: Floating ☑, Groove border 20px padding ☑, Size in bytes less than 100k ☐ Table: centred ☑ headings in bold ☑ cells background color in hexadecimal ☐ mailto link to your student email: Centred ☑ bottom of page in the footer ☑	0.5 mark deducted per missing element	/12
Report		/10
Teamwork		/5
Subtotal		/34

Enhancements to Specified Requirements *listed and linked* from enhancements.html Maximum of 4 Enhancements will be assessed (put your best ones at the top of the list). Up to 5 marks are available per feature. Poorly implemented or trivial enhancements may receive less or zero marks.

Enhancements	Described	Linked to your web page	Weight (suitability) 1 - 5	Mark
	Y/N	Y/N		/5
	Y/N	Y/N		/5
	Y/N	Y/N		/5
	Y/N	Y/N		/5
Total Additions				/20

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Deductions based on demonstration, documentation, code and file inspection

Requirement	Max Deduction if	Deduct
	not met	
Page design		
- Well designed structure / layout/ appearance	/-5	
- Appropriate contrast in colour	/-2	
- Appropriate use of fonts	/-2	
- Consist application of style across pages	/-2	
- Appropriate application of styles (e.g. different styles for menu)	/-2	
Content		
- Content has sufficient quantity	/-4	
- Content is sufficient quality	/-4	
- aboutme.html content meets spec	/-4	
- Images (including portrait) present and appropriate file size	/-4	
HTML	,	l
- All third party content properly acknowledged *	/-4	
- Meta-data follows in-house standard	/-4	
- HTML has no embedded Style markup CSS is fully separated	/-4	
from HTML		
- HTML elements follow in-house standard (e.g. alt on images)	/-4 per element	
	type	
- No deprecated elements/attributes used	/-2	
- No inappropriate use of HTML semantics (e.g. use of <div></div>	/-2	
when <section> <article> should be used)</article></section>		
- Comments adequate	/-2	
CSS		
- No redundant CSS or unused selectors	up to /-10	
- Appropriate header comments (match in-house standard)	/-4	
- Appropriate use of selectors (e.g. Class versus ID)	/-4	
- Appropriate line comments	/-2	
Web site		
- All third party content acknowledged properly*	/-4	
- Directory Structure as defined above	/-4	
Total Deductions		

^{*} Note: Failure to acknowledge third party code or content *at all* is plagiarism and may result in zero marks for this assessment or other penalties in accord with Swinburne policy.

A final assignment mark will *not* be provided during the demonstration. All code is inspected after the demonstration by your tutor before a final mark is allocated.

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Co	Comments:						

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