

Mapping of Learning Outcomes

Jasmin Gallant

Student Id 3371850

myWebsite = <https://build.mybeautyexp.ca> OR <http://student.athabascau.ca/~jasminga/> OR myWebsite folder in portfolio.

Learning Outcome	Evidence of Meeting the Learning Outcome	Your Own Assessment of the Grade You Believe Would Be Appropriate	Tutor's Justification of Grading (optional)
Apply a structured approach to identifying needs, interests, and functionality of a website.	Unit 1 site design pdf Portfolio page 2 and 14	B	
Design dynamic websites that meet specified needs and interests.	Portfolio page 2 and 14 + myWebsite	B	
Write well-structured, easily maintained, standards-compliant, accessible HTML code.	Portfolio page 3, 4, 15, 16, 17, 18 and 19 + myWebsite + sample 1 and 2	B	
Write well-structured, easily maintained, standards-compliant CSS code to present HTML pages in different ways.	Portfolio page 5, 6, 20 and 21 + myWebsite/style.css	B	
Use JavaScript to add dynamic content to pages.	Portfolio page 7 and 22 + myWebsite toggle menu in pages header	C	
Critique JavaScript code written by others, identifying examples of both good and bad practice.	Portfolio page 7 and 22	C	

Select appropriate HTML, CSS, and JavaScript code from public repositories of open source and free scripts that improves your site and that enhances the experience of site visitors.	Portfolio page 7 and 22 + myWebsite	C	
Modify existing HTML, CSS, and JavaScript code to extend and alter its functionality, and to correct errors and cases of poor practice.	Portfolio page 7 and 22 + myWebsite. I have modified my own code multiple times to correct errors in design and implementation of JavaScript	C	
Write well-structured, easily maintained JavaScript code following accepted good practice, including	Portfolio page 8, 9, 10, 23 and 24 + myWebsite	B	
<ul style="list-style-type: none"> general appearance and form: commented, properly laid out, appropriate capitalization 	Portfolio page 8, 9, 10, 23 and 24 + myWebsite	B	
<ul style="list-style-type: none"> structure: modular, using functions and objects effectively 	Portfolio page 8, 9, 10, 23 and 24 + myWebsite	B	
<ul style="list-style-type: none"> standards-compliant 	www.build.mybeautyexp.ca http://student.athabascau.ca/~jasminga/ page 14	B	
<ul style="list-style-type: none"> accessible 	www.build.mybeautyexp.ca http://student.athabascau.ca/~jasminga/ page 14	B	

Write JavaScript code that works in all major browsers (including IE, Mozilla-based browsers such as Firefox, Opera, Konqueror, Safari, Chrome).	Portfolio page 9 www.build.mybeautyexp.ca	B	
Effectively debug JavaScript code, making use of good practice and debugging tools.	Portfolio page 9-10 www.build.mybeautyexp.ca	B	
Use JavaScript libraries (e.g., JQuery) to create dynamic pages.	Portfolio page 11 and myWebsite www.build.mybeautyexp.ca	B	
Use JavaScript to access and use web services for dynamic content (AJAX, JSON, etc.).	Portfolio page 12 and 13 and website code contact.html + send.php www.build.mybeautyexp.ca	C	
Overall		C+	