

Assignment 1 Marking Rubric (8%)

Category	Item Description	Max Marks
Task 1	No attempt has been made ... ClothingItem class implemented correctly ... Inventory class implemented correctly	2
Task 2	No attempt has been made ... the function is defined correctly ... resets the dialog box inputs ... generates the correct option elements ... displays the correct option elements ... displays the dialog box to the user	1
Task 3	No attempt has been made ... the function is defined correctly ... generates the display of the current warehouse inventory correctly ... displays the inventory to the user on the page	2
Task 4	No attempt has been made ... correctly retrieves the input values ... creates a new class instance using the input ... updates local storage with the updated inventory ... calls task 3 to update display ... closes the dialog box (hides from view)	1
Task 5.1	No attempt has been made ... the HTML written contains the required input elements using MDL ... the HTML written contains the two buttons using MDL	0.5
Task 5.2.1	No attempt has been made ... the values of the item being edited are displayed by default in the input fields	0.5
Task 5.2.2	No attempt has been made ... the function is defined correctly ... confirms with the user that the values should be updated ... updates the clothing item ... and updates the inventory in local storage ... redirects the user to the main page	0.5
Task 5.2.3	No attempt has been made ... the function is defined correctly ... confirms with the user that the transaction should be cancelled ... redirects the user to the main page	0.5
Deductions	JS code does not have correct / appropriate code indentation (one tab, or two / four space)	-0.25
	JS code does not have correct / appropriate code brackets (including single line if statements, etc)	-0.25
	JS code does not have correct / appropriate variable and / or function naming scheme (lowerCamelCase)	-0.25
	JS code does not have correct / appropriate variable and / or function scoping	-0.25
	JS code is missing function header documentation (name, purpose, parameters and return values)	-0.25
	JS code does not have magic numbers	-0.25
	JS files does not have appropriate file header documentation (name, purpose/desc)	-0.25
	JS file does not start with "use strict";	-0.25
Total		8%