P1		App loads without errors logged to						
P1			Presentaion /	Achieved		TOTAL	132 Not achieved	0
P1			Code	Actived			Not achieved	
		No errors are printed to the console during normal app use.		Achieved			Not achieved	
Meeting user P7	21.3	No output is logged to the console during		Achieved			Not achieved	
Meeting user P3		normal app use.						
stories		Book list includes the author and title.	Presentaion / Code	Achieved			Not achieved	
P2		Cover image is displayed in list and preview.		Achieved			Not achieved	
P2	2.3	Book summary is displayed in preview.		Achieved			Not achieved	
P2	2.4	Publishing date is displayed in preview.		Achieved			Not achieved	
P2		Book list can be filtered by partial matches with title.		Achieved			Not achieved	
P2	2.6	Book list can be filtered by author.		Achieved			Not achieved	
P2	2.7	Book list can be filtered by genre.		Achieved			Not achieved	
P2		Display can toggle between dark/light		Achieved			Not achieved	
		modes.						
Comments and P3 JSDoc		Variables are described using comments or JSDoc.	Presentation / Slideshow / Code	All variables are described.	Most variables are described.	Some variables are described.	Hardly any variables are described.	
P3		Objects and properties are described using comments or JSDoc.		All objects and properties are described.	Most objects and properties are described.	Some objects and properties are described.	Hardly any objects and properties are described.	
P?	3.3	Functions is clearly described using		All functions are clearly	Most functions are clearly	Some functions are clearly	Hardly any functions are clearly	
		comments or JSDoc.		described.	described.	described.	described.	
Script Element & P4 Modules		the HTML.	Presentation / Slideshow / Code	Achieved			Not achieved	
P4		JavaScript files use imports and exports where needed.	couc	Achieved			Not achieved	
P/	24.3	Javascript code separated into files in a		Achieved			Not achieved	
		logical way.						
P4		Script elements and JS modules are used in a sensible way.		All module separation is logical.	Most module separation is logical.	Some module separation is logical.	No module separation is logical.	
Variables & P5 Lexical Scope		Variables are named in a useful and easy to understand way.	Presentation / Slideshow /	All variable names are clear and easy to understand.	Most variable names are clear and easy to understand.	Some variable names are clear and easy to understand.	Hardly any variable names are clear and easy to understand.	
			Code	All variables are scoped	Almost all variables are scoped	Most variables are scoped	There is no trend to indicate	
		, ,		correctly.	correctly.	correctly.	proper scoping has been applied.	
P5		Global constants are used only for		All global variables are used for	Almost all global variables are		There is no clear tendency to use	
		hardcoded values.		hardcoded values only, AND all hardcoded values are stored in global variables.	used for hardcoded values only, AND almost all hardcoded values are stored in global variables.		global variables with hardcoded values.	
P!	25.4	Global vs scoped variable naming		All variable names (global and		Most variable names (global and	There is no trend showing that	
		convention used correctly.		scoped) follow the correct naming convention.	and scoped) follow the correct naming convention.	scoped) follow the correct naming convention.	the naming convention for global and scoped variables has	
Conditional P6	26.1	Conditional statements are well	Presentation /	All conditional statements are	Most conditional statements are	Some conditional statements are	been applied correctly.	
Statements, Comparisons &		implemented and readable.	Slideshow / Code	clear and easy to understand.	clear and easy to understand.		statements are clear and easy to understand.	
Types P6		Ternary statements and comparison			Most ternary statements are	Some ternary statements are	Hardly any ternary statements	
		operators are well implemented and readable.		implemented and readable.	well implemented and readable.	well implemented and readable.	are well implemented and readable.	
PE		Loose equality comparisons are avoided where possible.		All equality comparisons use strict operators as far as	Most equality comparisons use strict operators as far as	Some equality comparisons use strict operators rather than loose	Hardly any equality comparisons use strict operators instead of	
		e possione.			possible.	operators.	loose operators.	
P6		Nesting of code inside conditional statements is kept to a minimum.		Code is only nested inside conditional statements when it is	Nesting code was mostly avoided.	Nesting code was hardly avoided.	No attempt was made to avoid nesting code.	
Duille in Chin	17.1	Markey Committee	December 1	unavoidable.	Mark holls to all to a	Comp built in the case of	No other state of the	
Built-in Objects P7		implemented and improve code	Presentation / Slideshow / Code	All built-in object method implementations improve code readability and maintainability.	Most built-in object method implementations improve code readability and maintainability.		No attempt was made to improve code readability and maintainability with built-in	
		·		· ·			object methods.	
Object Literals P8		readability and maintainability.	Presentation / Slideshow /	All object implementations improve code readability.	Most object implementations improve code readability.	Some object implementations improve code readability.	Hardly any object implementations improve code	
Di	98.2	Objects are used to group data and	Code	All object implementations	Most object implementations	Some object implementations	readability. Hardly any object	
Pe		functionality in a sensible way.			group data and/or functionality in a sensible way.		implementations group data and/or functionality in a sensible	
				·	·	·	way.	
Document P9 Object Model		when needed, and not looked up	Presentation / Slideshow / Code	All DOM element access is by reference.	Most DOM element access is by reference.	Some DOM element access is by reference.	There is no trend favouring DOM element access by reference.	
pc		DOM elements are created and removed in	Code	All code which creates or	Most code which creates or	Some code which creates or	Code which creates or removes	
PS		a clear, understandable and consistent way.			removes DOM elements is clear and easy to understand.		DOM elements is not clear nor easy to understand.	
Þċ		CSS style rules are applied to created			Most created HTML elements		There is no consistency in the	
		HTML elements from within the JavaScript code as appropriate for their context.		the appropriate style rules applied.	have the appropriate style rules applied.	have the appropriate style rules applied.	application of style rules.	
Object and Array P1 Destructuring		Destructuring is implemented in a way that improves code readability and	Presentation / Slideshow /	All implementations of destructuring make the	Most implementations of destructuring make the	Some implementations of destructuring make the	The implementations of destructuring do not make the	
			Code	subsequent code easier to	subsequent code easier to understand.	subsequent code easier to	subsequent code easier to understand.	

Skill being assessed	Code	Description of the Skill	Artefacts used to	3	2	1	0	Mark Awarded
Total (132)		assess the skin			TOTAL	132	0
Functions	P11.1	Function names clearly match purpose of function.	Presentation / Slideshow / Code	All function names match the purpose of the function.	Most function names match the purpose of the function.	Some function names match the purpose of the function.	Hardly any function names match the purpose of the function.	
	P11.2	Steps performed in functions are limited to the described purpose of the function.		All steps performed in a function are related to the described purpose of the function.	Most steps performed in a function are related to the described purpose of the function.	Some steps performed in a function are related to the described purpose of the function.	Hardly any steps performed in a function are related to the described purpose of the function.	
Events and Listeners	P12.1	Event listeners are added to well-selected elements to make the app easy to use.	Presentation / Slideshow / Code	All event listeners are added to well-selected elements to make the app easy to use.	Most event listeners are added to well-selected elements to make the app easy to use.	Some event listeners are added to well-selected elements to make the app easy to use.	Hardly any listeners are added to well-selected elements to make the app easy to use.	
	P12.2	Event handlers are well designed and create the desired functionality without unintended side-effects.		All event handlers are easy to understand and create the desired functionality.	Most event handlers are easy to understand and create the desired functionality.	Some event handlers are easy to understand and create the desired functionality.	Hardly any event handlers are easy to understand and create the desired functionality.	
	P12.3	Default event behaviour is disabled where necessary.		Achieved			Not achieved	
Presentation	P13.1	Video and audio have been set up properly before the start of the session.	Presentation / Slideshow	Achieved			Not achieved	
	P13.2	Technical terminology is used correctly to accurately describe the proposals in the presentation.		All explanations are technically correct and accurate.	Most explanations are technically correct and accurate.	Some explanations are technically correct and accurate.	No effort was made to give technically correct and accurate explanations.	
	P13.3	Slides contain information that clearly convey the point being made.		All slides contain clear and relevant information.	Most slides contain clear and relevant information.	Some slides contain clear and relevant information.	Hardly any slides contain clear and relevant information.	
	P13.4	Slides are laid out well and are not over-crowded or hard to read.		All slides have good layout and are easy to read.	Most slides have good layout and are easy to read.	Some slides have good layout and are easy to read.	Slides are inconsistent in their layout and readability.	
	P13.5	The student speaks in a comfortable and clear way.		The student maintains a comfortable and clear way of speaking throughout the presentation.	The students has a comfortable and clear way of speaking for most of the presentation.	The students has a comfortable and clear way of speaking for some of the presentation.	The student does not use a comfortable and clear way of speaking during the presentation.	
	P13.6	The student is well prepared to talk through their proposals and answer questions.		The student is well prepared to discuss all proposals and questions.	The student is well prepared to discuss most proposals and questions.	The student is well prepared to discuss some proposals and questions.	The student is not well prepared to discuss proposals and questions.	
				Comments				