CAB230 Stage 1 - Client-side web development				Unit:	INB	
Student #1 name:				Student number:		
Student #2 name:				Student number:		
STAGE 1 Marking C	Criteria		•			
Criteria		Performa	nce Level		Score	oro
Criteria	7	6/5	4/3	2/1/0		ore
		der, footer and menu	Pages are missing one of header, footer, menu	Pages are missing more than one of header, footer, menu		
	Flexible or cent	red page design	Fixed pa	ge layout		
	Search form implemented and allows users to search according to three or more criteria; includes Geolocation lookup	Search form implemented but missing one or two search criteria or Goelocation	Search form partially implemented or missing most search criteria	Search form not implemented		
	Sample search results page implemented showing relevant data in a tabular format with hyperlinks to sample results page	Sample search results page implemented in a tabular format but missing hyperlinks	Sample search results page partially implemented or not using tables	Sample search results page not implemented		
	Sample individual item page implemented with details for item as well as sample reviews and ratings in a well-organized format	Sample individual item page implemented but missing some details for item OR not well- organized format	Sample individual item page partial implemented but missing most details, not well organized	Sample individual item page not implemented		
Web site core programming tasks design and functionality	Registration page contains submit button and appropriate form elements of four or more different types and relevant attributes	Registration page contains submit button and form elements of four or more different types and relevant attributes but some may not be appropriate	Registration page contains submit button and appropriate form elements of at least three different types	Registration page is missing submit button, or contains some form elements, but only one or two types		
	Data of different formats, at least numeric, alphabetic, email and date formats, is validated correctly	Data of different formats, at least numeric, alphabetic, email and date formats, is mostly validated correctly	Data validation of some different formats OR data validation is present but the validation does	Different data formats are not validated - only validates presence of input OR No data validation		

	according to three or more criteria; includes Geolocation lookup	missing one or two search criteria or Goelocation	implemented or missing most search criteria	Search form not implemented		
	Sample search results page implemented showing relevant data in a tabular format with hyperlinks to sample results page	Sample search results page implemented in a tabular format but missing hyperlinks	Sample search results page partially implemented or not using tables	Sample search results page not implemented		
	Sample individual item page implemented with details for item as well as sample reviews and ratings in a well-organized format	Sample individual item page implemented but missing some details for item OR not well- organized format	Sample individual item page partial implemented but missing most details, not well organized	Sample individual item page not implemented		
Web site core programming tasks design and functionality	Registration page contains submit button and appropriate form elements of four or more different types and relevant attributes	Registration page contains submit button and form elements of four or more different types and relevant attributes but some may not be appropriate	Registration page contains submit button and appropriate form elements of at least three different types	Registration page is missing submit button, or contains some form elements, but only one or two types		
	Data of different formats, at least numeric, alphabetic, email and date formats, is validated correctly	Data of different formats, at least numeric, alphabetic, email and date formats, is mostly validated correctly	Data validation of some different formats OR data validation is present but the validation does not execute correctly	Different data formats are not validated - only validates presence of input OR No data validation		
	Validation error messages are shown in-form and give a detailed explanation of the error and how it could be corrected	Some validation error messages are shown in-form and give some indication of the error and how it may be corrected	Data validation errors are reported singly, or only alert boxes are used	No validation error reporting or single error to say input incorrect		
	Design is unified with a	consistent look and feel	Look and feel is mostly consistent	Look and feel is not consistent across pages		
	Web pages follow good design principles and guidelines and have a very professional appearance		Web pages follow some design	Web pages do not seem to follow most design principles and guidelines		
	Web pages follow Web Content A text alternatives for images, s	Accessibility Guidelines, including sufficient contrast display, and	Web pages follow some WCAG but missing one of guidelines	Web pages ignore several WCAG guideliness and miss 2		
	semantio		listed at left	or more guidelines at left		
Comments on core programming tasks:					0.00	/7
	HTML5 validates with no errors	HTML5 validates with a single error	HTML5 validates with 2-3 errors	HTML5 validates with many errors		
	HTML has appropriate titles and basic meta data HTML code perfectly laid out	HTML has appropriate titles and or meta data	No meta data in HTML	No meta data in HTML		
HTML	HTML code perfectly laid out and easy to read with consistent	HTML code is reasonably well laid out but has a few formatting	HTML code is readable but has a number of formatting	HTML is hard to read with no formatting or a large number of		
	formatting HTML code contains a large	inconsistencies	inconsistencies	formatting inconsistencies HTML code contains no		
	number of good explanatory comments	HTML code contains some useful comments	HTML code contains a few useful comments	comments or comments are not useful		
Comments on HTML code:					0.00	/7
	CSS validates with no errors	CSS validates with a single error	CSS validates with 2-3 errors	CSS validates with many errors	0.00	/7
	CSS in external style sheets	CSS in external style sheets	CSS used inline	No CSS	0.00	/7
	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects	-	CSS used inline Absolute positioning used for some div elements to achieve page template	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page	0.00	/7
code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies	0.00	/7
code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of	0.00	/7
code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments are not	0.00	/7
CSS Comments on CSS	CSS in external style sheets Sophisticated use of div or HTML.5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formattling inconsistencies CSS code contains some useful comments	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments are not		
CSS Comments on CSS code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments or comments are not useful		
CSS Comments on CSS	CSS in external style sheets Sophisticated use of div or HTMLS elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code JavaScript code perfectly laid out and easy to read with	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code JavaScript code is readable but has a few formatting	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code JavaScript code is readable but has a number of formatting	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page Cs is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments or comments are not useful No JavaScript JavaScript code has no structure (just one long function) JavaScript is has no formatting or a large number of formatting or a large number of formatting		
CSS Comments on CSS code:	CSS in external style sheets Sophisticated use of div or HTMLS elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code JavaScript code perfectly laid out and easy to read with consistent formatting JavaScript code ontains a large	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code JavaScript code is readable but has a few formatting inconsistencies	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code JavaScript code is readable but	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments are not useful No JavaScript JavaScript code has no structure (just one long function) JavaScript is has no formatting or a large number of formatting inconsistencies		
CSS Comments on CSS code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code JavaScript code perfectly laid out and easy to read with consistent formatting	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code JavaScript code is readable but has a few formatting	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code JavaScript code is readable but has a number of formatting inconsistencies	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments are not useful No JavaScript JavaScript code has no structure (just one long function) JavaScript is has no formatting or a large number of formatting inconsistencies		
CSS Comments on CSS code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code JavaScript code perfectly laid out and easy to read with consistent formatting JavaScript code contains a large number of good explanatory	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code JavaScript code is readable but has a few formatting inconsistencies	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code JavaScript code is readable but has a number of formatting inconsistencies JavaScript code contains a few JavaScript code is readable but has a number of formatting inconsistencies	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments are not useful No JavaScript JavaScript code has no structure (just one long function) JavaScript is has no formatting or a large number of formatting inconsistencies JavaScript code contains no comments or comments are not		
CSS Comments on CSS code: JavaScript code	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code JavaScript code perfectly laid out and easy to read with consistent formatting JavaScript code contains a large number of good explanatory comments Search results page includes map showing markers for all search results; each marker includes information about the result and a link to individual	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code JavaScript code is readable but has a few formatting inconsistencies JavaScript code contains some useful comments	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code JavaScript code is readable but has a number of formatting inconsistencies JavaScript code contains a few JavaScript code is readable but has a number of formatting inconsistencies	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments are not useful INO JavaScript JavaScript code has no structure (just one long function) JavaScript is has no formatting or a large number of formatting inconsistencies JavaScript code contains no comments or comments are not useful	0.00	/7
CSS Comments on CSS code: JavaScript code Comments on JavaScript code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code JavaScript code perfectly laid out and easy to read with consistent formatting JavaScript code contains a large number of good explanatory comments Search results page includes map showing markers for all search results; each marker includes information about the result and a link to individual item page	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code JavaScript code is readable but has a few formatting inconsistencies JavaScript code contains some useful comments	CSS used inline Absolute positioning used for Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code JavaScript code is readable but has a number of formatting inconsistencies JavaScript code contains a few useful comments	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments are not useful INO JavaScript JavaScript code has no structure (just one long function) JavaScript is has no formatting or a large number of formatting inconsistencies comments or comments are not useful Search results page does not include map	0.00	/7
CSS Comments on CSS code: JavaScript code Comments on JavaScript code:	CSS in external style sheets Sophisticated use of div or HTML5 elements and CSS to achieve advanced styling effects CSS code perfectly laid out and easy to read with consistent formatting CSS code contains a large number of good explanatory comments JavaScript in separate file JavaScript code has been structured with a number of functions with little or no repeated code JavaScript code perfectly laid out and easy to read with consistent formatting JavaScript code contains a large number of good explanatory comments Search results page includes map showing markers for all search results; each marker includes information about the result and a link to individual item page	CSS in external style sheets Use of div elements and CSS to achieve reasonably advanced styling effects CSS code is readable but has a few formatting inconsistencies CSS code contains some useful comments JavaScript in separate file JavaScript code has a number of functions but may have some repeated code JavaScript code is readable but has a few formatting inconsistencies JavaScript code contains some useful comments	CSS used inline Absolute positioning used for some div elements to achieve page template CSS code is readable but has a number of formatting inconsistencies CSS code contains a few useful comments JavaScript in HTML file JavaScript code has a few functions OR the functions contain a large amount of repeated code JavaScript code is readable but has a number of formatting inconsistencies JavaScript code contains a few useful comments	No CSS Minimal CSS and/or uses tables or does not use div elements to layout page CSS is hard to read with no formatting or a large number of formatting inconsistencies CSS code contains no comments or comments are not useful No JavaScript JavaScript code has no structure (just one long function) JavaScript is has no formatting or a large number of formatting inconsistencies JavaScript code contains no comments or comments or comments are not useful	0.00	/7

	metadata for OpenGraph as well as at least fallbacks to Twitter Cards and Google+	HTML header has complete metadata for one social media service	HTML header has partial metadata for one social media service	HTML header does not include social media metadata		
Add on #2: Meta-data	Individual item page includes Place microdata for latitude and longitude Individual item page does not include Place microdata Individual item page includes metadata for both reviews and Individual item page includes metadata for reviews OR ratings include review or rating matings					
Comments on meta- data add-on:	Taurigs			Iniciodata	0.00	/7
Add on #3: Mobile	Uses CSS @media queries to dynamically adjust layout and displayed elements to screen widths as low as 320px without flaws	Uses CSS @media queries to displayed elements to smalle	dynamically adjust layout and r screen widths with few flaws	No responsive design using CSS @media queries		
design	taws TTML header includes netadata for displaying site well when added to iOS and Android iome screens HTML header includes some metadata for displaying site when added to iOS OR Android home screens		HTML header includes no metadata related to home screens			
Comments on mobile design add-on:					0.00	/7
STAGE 2 Marking Cr	iteria					
Criteria	7	Performa 6/5	nce Level 4/3	2/1/0	Sco	ore
	Clear simple, easy to read PHP files with respect to page layout	Uses CSS and DIVS to achieve most page layout	Uses CSS and DIVS to achieve some page layout	Reasonably consistent look and feel across web site.		
	Completely consistent look and feel	Most include files used to reduce repeated content between pages	Some include files used to reduce repeated content between pages.	Poor use of include files used to reduce repeated content between pages.		
User interface design and Consistent look and feel	Professional appearance	Applyied most of the user interface design principles	Some attempt at applying user interface design principles	Little attempt at applying user interface design principles		
	Demonstrates all principles of user interface design	Demonstrates many principles of user interface design	Demonstrates some principles of user interface design	Demonstrates few principles of user interface design		
	Add-on tasks from stage 1 carried through to server			Add-on tasks from stage 1 Not carried through to server		
Comments on UI Design Look & Feel code:					0.00	/7
	PHP pages post back to themselves and have clear, easy to follow data processing logic.	Receive input using \$_POST and \$_GET has been used in most cases	Receive input using \$_POST and \$_GET has been used in some cases	HTML forms submit to PHP pages.		
HTML Form Processing	Does not assume that all expected \$_POST or \$_GET input fields will always be provided. Query string used to pass and receive information between pages (e.g. Showltem.php?ID=42) in most	Query string used to pass and receive information between pages (e.g. Showltem.php?ID=42) in most cases	Query string used to pass and receive information between pages (e.g. Showltem.php?ID=42) in some cases	Ouery string used to pass and receive information between pages (e.g. Showltern.php?ID=42) in rare cases		
	cases File upload and parsing demonstrated currently.			File upload and parsing not implemented.		
Comments on UI Design Look & Feel code:		l			0.00	/7
	All potential errors are checked on the server-side. Bogus input can't cause it to crash.	Most potential input errors are checked on the server-side.	Some potential input errors are checked on the server-side.	Some attempt at server-side validation		
Server-side Validation	Detailed error messages are displayed and associated with specific input fields (via proximity). Throughout all pages	Detailed error messages are displayed and associated with specific input fields (via proximity). On most pages	Detailed error messages are displayed and associated with specific input fields (via proximity). On some pages	Some or no form of error message is sent back to the user if data is invalid		
	In the event of an error the user is re-presented with the input form, pre-fill with submitted data.	Appropriate validation is also performed on the client-side using JavaScript.	Some validation is also performed on the client-side using JavaScript.	Little or no validation is also performed on the client-side using JavaScript.		
Comments on Server- side Validation code:					0.00	/7
	All database operations performed exactly as specified	Most database operations performed exactly as specified	Successfully retrieves information from the database – roughly as specified	Some attempt at implementing database access		
Database access	All database access is done via PDO and via prepared statements whenever untrusted data is involved.	Most database access is done via PDO and via prepared statements whenever untrusted data is involved.	Successfully inserts information into the database – roughly as specified	Successfully inserts some information into the database – roughly as specified		
	Database errors are dealt with appropriately.	Most Database errors are dealt with appropriately.	Some Database errors are dealt with appropriately.	Limited or No attempt to handle Database errors appropriately.		
Comments on Database access code:					0.00	/7
Security	Passwords are not stored in clear text – hashed securely. A login page which checks whether password matches username.	Passwords arestored in clear text. A login page which checks whether password matches username.	A login page which checks whether password matches username.	Some attempt at implementing security		
	Redirection specifies absolute URL without hard coding the host name	Redirection specifies absolute URL without hard coding the host name. In most cases	Redirection specifies absolute URL without hard coding the host name. In some cases	Unauthorized users are redirected to the login page.		
	Not vulnerable to cross-site scripting or SQL injection attack, By use of html encoding and	Limited vulnerability to cross-site scripting or SQL injection attack, By use of html encoding and prepared statements for most	Vulnerable to cross-site scripting or SQL injection attack, By use of html encoding and prepared statements for some	Vulnerability to cross-site scripting or SQL injection attack, By not using html encoding and/or prepared statements		
	prepared statements for all transactions	transactions	transactions	transactions		

				TOTAL MARK	0.00	/ 50%
Comments on Coding practices code:					0.00	/7
Coding practices	Logical folders used to organize all types of files (e.g. javascript, css, php and more)	types of files (e.g. javascript, css	Some use of folders used to organize types of files (e.g. javascript, css , php and more)	Limitedor no use of folders used to organize files		
			At least 2 PHP functions used to generate repeated input controls			
				Inconsistant use of indentation throughout files		
	No replicated code or HTML (don't repeat yourself).	Very little code or HTML replication		Replication of code or HTML in most files		
	distinct computational task and grouped with related functions in separate include files.	distinct computational task but not grouped with related functions in separate include		Little or no PHP functions created for for some distinct computational task		
		Meaningful names used for most files, functions and variables.		Some good coding practices demonstrated.		

Individual and pairs of CAB230 students must complete 2 add-on task.