Mark Sheet – Assessed by demonstration in your tutorial Marker: Fill this in before you start Declaration: I hereby confirm that the assignment to be demonstrated is identical to that I submitted to Student number Student name Signature Date Product **A2** Tutorial Day Tutorial Time Tutor Name Marker checks: Prerequisite – Essential Requirement in Assignment Part 1 - OK? File date: ESP with receipt sighted During the demonstration the marker will ask you about various aspects of your Web site, and ask you to explain the code you have used in the assignment. **Essential Requirements** Tick box ☑ if requirement met Y/N enquire.html / JavaScript - validates to HTML5 $\ \square$ and XML $\ \square$ - price displayed □ - quantity input added □ - 'Pay Now' form submission links to payment □ - cannot submit form if errors $\ \square$ - some JavaScript validation / error messages working $\ \square$ - at least some data written to client storage □ payment.html / JavaScript - validates to HTML5 □ and XML □ - at least some data read from client storage and displayed on web page, read only \square - total price calculated / displayed □ - form credit card details provided \square - some JavaScript validation / error messages working $\ \square$ - 'Check Out' submits to server-side script, values echoed back $\ \square$ - 'Cancel Order' provided, destroys stored data. □ CSS - CSS validates with no errors \square - External CSS applied to all HTML pages \square **Deployed to Mercury** □ (all Y) **Specified Requirements** Place ☑ or 図 in box - 2 / 4 marks each tick Comment Mark enquire.html / JavaScript HTML: (2 marks each) (HTML5 validation errors - deduct 2 marks each, -12 max) [] - price displayed □ - quantity input added – must be positive integer \square - 'Pay Now' form submission links to payment \square /6 JavaScript: (4 marks each) Embedded or inline JS (deduct 4 marks each) [] - State / Postcode checks implemented \square - JavaScript validation / error messages working $\ \square$ - all data in form stored in client-side storage \Box - error messages in single alert, or displayed in page \square - cannot onsubmit form if errors $\ \square$ /20 payment.html / JavaScript HTML: (2 marks each) (HTML5 validation errors - deduct 2 marks each, -12 max) [] - well coded display of read only data \Box

- calculated data displayed \square - form hidden data well coded \square

Enhancements to Specified Requirements listed and linked from enhancements2.html Maximum of 3 Enhancements will be assessed (put your best ones at the top of the list). Up to 18 marks are available overall. Poorly implemented or trivial enhancements may receive zero marks.			
Subtotal	/82		
- all client/product data displayed on web page, read only □ - total price calculated / displayed □ - card type / card number / formats checked □ - card expiry checked (date greater than current date) □ - error messages in single alert, or displayed in page □ - cannot onsubmit form if errors □ - 'Check Out' submits to server-side script, all values echoed back □ - 'Cancel Order' destroys stored data, redirects. □	/36		
- form credit card details provided with HTML5 validation: Credit card type (Visa, Matercard, AmEx) □, Name on Card (max40 alpha+space) □, Credit card Number (15-16 digits) □, Credit Card Expiry (2-2 digits) □, Card Verification Value □, - Check Out □, Cancel □ JavaScript: (4 marks each) Embedded or inline JS (deduct 4 marks each) [- all client/product data read from client storage □	/20		

Feature Name	Described	Linked	Sourced	Mark
		(to place in website)	(if applicable)	
	Y/N	Y/N	Y/N/na	
	Y/N	Y/N	Y/N/na	
	Y/N	Y/N	Y/N/na	
HTML: (deductions if invalid HTML5) []				
CSS: (deductions if invalid CSS3) []				
JS: (deductions if not 'strict') []				
Total Additions				/18

Other Deductions based on demonstration, documentation, code and file inspection

Requirement	Max Deduction	Deduct
·	if requirements not met	
HTML (deduct up to 3 marks each)	-20	
- Invalid XML - (-3 / page) up to -6		
- Deprecated elements/attributes have been used		
- Inappropriate use of HTML semantics		
(e.g. use of <div> when <section> <article> should be used)</article></section></div>		
- HTML usability does not follow standards (e.g. alt on images, label in forms, tables)		
- HTML Image height, width attributes missing or incorrect		
- HTML has embedded Style markup. CSS is not fully separated from HTML		
- Code comments inadequate to inform later code understanding/maintenance		
JavaScript (deduct up to 3 marks each)	-12	
- JavaScript is not in an external file		
- The required JavaScript is not in one single file		
- Inappropriate header comments - do not match in-house standard.		
- "use strict" directive not present		
- Code comments inadequate to inform later code understanding/maintenance		
Web site		
- Directory and file structure not as specified	-4	
- Third party content inadequately acknowledged	-4	
- Failure to acknowledge third party code or content at all is	- All marks	
plagiarism and may result in zero marks for this assessment,		
or other penalties in accord with Swinburne policy.		
Total Deductions		

Total Deductions			
A final assignment mark is <i>not</i> provided during the demons	tration.		
All code is inspected after the demonstration by your tutor,	, before a final mark is	allocate	ed.
Comments:			