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 my ESP submission. Student number Student name Signature Date Product **A3** Tutorial Day Tutorial Time Tutor Name Prerequisite – Essential Requirement in Assignment Part 2 - OK? Marker checks: ESP with receipt sighted File date: 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. **Specified Requirements** Place ☑ or 図 in box Comments Mark PHP common static includes: menu, footer, header, static code blocks included \square \square /6 /2 created, included and used \square [2] settings.php Orders Table (view in phpMyAdmin) - scheme can store all the necessary data \square [2] /4 - primary key order_id auto generated □ [2] enquire.php payment.php part2.js - client-side HTML5 form validation disabled \(\square\) [2] - client-side JS form validation disabled ☐ [2] /4 process_order.php - unable to access directly through URL $\ \square$ [2] - all data read from payment.php ☐ [4] - text data inputs sanitised ☐ [2] /8 Data errors validated, displayed back in fix_order.php: (2 marks each) - fnames \square Inames \square email \square str_addr \square state \square pcode \square phone \square - pref.contact \Box qty (not <1) \Box product \Box options \Box - total cost calculated □ - CC type □ CC name (alpha) CC number (15-16 digits) □ CC exp 2+2 (>today) □ - CVV \square CC formats checked \square pcode checked against state \square /36 fix order.php - sent page validates to HTML5 □ and XML □ (deduct 4 if not) - all data sent from **process_order.php** to fix order.php in *query string* [8] - all data displayed in form \square (CC details not sent shown blank) [8] - errors displayed in page ☐ [4] - form submits all data back to **process_order.php** □ [2] /22 receipt.php - sent page validates to HTML5 □ and XML □ (deduct 4 if not) - all data sent from **process_order.php** to receipt in *query string* \square [4] - all order data displayed in receipt page ☐ (Secure CC details shown ****) [4] - record added to orders table by **process_order.php** (view in phpMyAdmin) [20] /28 manage.php - sent page validates to HTML5 □ and XML □ (deduct 4 if not) - linked from menu ☐ [2] - form to make gueries, with required options [2] - results in HTML table order fields (#,date,product,cost,name,status) $\ \square$ [12] /16 manage.php reports

- orders for a customer based on name \square [3]

- orders for a particular product \square [3] - orders that are pending \square [3]

- Can 'update' status of an order (fulfilled | paid | archived) □ [3]

- all orders □ [2]

- orders sorted by total cost ☐ [3]

- Can 'cancel' a pending order [3]

/20

process_order.php - (drop table in phpMyAdmin)	
- creates 'order' if it doesn't exist on first order [10]	/10
Subtotal	/156

Enhancements to Specified Requirements *listed and linked* from *enhancements3.html* Maximum of 3 Enhancements will be assessed (put your best ones at the top of the list).

Up to 24 marks are available overall. Poorly implemented or trivial enhancements may receive zero marks.

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	
Total Additions				/24

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)	-24	
- Invalid XML - (-2 / 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		
PHP (deduct up to 4 marks each)	-12	
- Inappropriate header comments - do not match in-house standard.		
- Code comments inadequate to inform later code understanding/maintenance		
- Uses only mysqli commands		
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		

A final assignment mark is *not* provided during the demonstration.

All code is inspected after the demonstration by your tutor, before a final mark is allocated.

Overall Comment	ts:	