Requirements for Achieved	Additional Requ	Additional Requirements for Merit			
The software used to create the outcome is specified	Software chosen and outcome completed independently				
The features of the chosen software have been outlined and the software evaluated in terms of its ability to produce a website	The log includes evidence of independence with regard to decision making				
The website includes a minimum of ten products	Images have been effectively optimised for the web				
The website uses HTML5 to structure the web page content and PHP to link the website to the database  User interaction with the website generates pages dynamically	Commenting is accurate and allows the code to be easily followed and understood by others  All content displays correctly				
The website includes registration and authenticated logon and log out	All links function correctly				
Users can edit their profile once logged in	All database-dependant functionality works correctly				
Site contains a shopping cart into which users can add products	Website design is effective and suitable to the outcome				
Users must be logged in to be able to add products to the cart	Testing is relevant and comprehensive				
A valid external stylesheet controls page layout and styling				<b> </b>	
A completed test plan is provided	Additional Requirements for Excellence				
The test plan includes data integrity, content, link, functionality, and browser compatibility tests	The log shows evidence of applying complex tools and techniques, and producing the site in a way that economises the use of resources				
Suitable images are included in the website	Website file and folder structure is effective				
Steps to ensure relevant legislation is complied with for content which is not original are identified	A step-by-step plan has been produced which outlines how the site will be effectively completed, and where content will go.				
Steps to ensure legal, ethical, and/or moral requirements in producing the website are met are identified	One PHP connection script is used to improve the efficiency of the coding				
Sources of website content are accurately referenced	Testing has been carried out incrementally and with efficiency				
The HTML and PHP include commenting	The testing plan records how errors were resolved				
Student Name:	<b>N</b> ot-Achieved □	<b>A</b> chieved □	<b>M</b> erit □	Excellence	
		<u> </u>	<del>_</del>	<u> </u>	
Comments:					
<b>√ ×</b>					