WAD2 CW2 Restaurant Website Test Log

ID	Test Case	Expected Outcome	Test Result	Pass/Fail	Comments
Desktop					
1.1	Desktop display home page /	Page displays at desktop sizes without elements overflowing or breaking the page layout	Mostly as expected	Pass (95%)	At very small display heights, text can be pushed underneath header. Minor issue - few use cases result in this behaviour. Should be fixed eventually.
1.2	Desktop display menu /menu	Same as 1.1	As expected	Pass (100%)	-
1.3	Desktop display dish details /menu/ <dish_slug></dish_slug>	Same as 1.1	As expected	Pass (100%)	-
1.4	Desktop display contact page /contact	Same as 1.1	As expected	Pass (100%)	-
1.5	Desktop display FAQs page /faqs	Same as 1.1	As expected	Pass (100%)	-
1.6	Desktop display about page /about-us	Same as 1.1	As expected	Pass (100%)	-
Mobile					
2.1	Mobile display home page /	Page displays at mobile resolutions without elements overflowing or breaking the page layout	Somewhat as expected	Pass (75%)	Very short heights cause text and call to action to become hidden. Only likely to be a problem when browsing in landscape view. Medium issue - should be prioritised.
2.2	Mobile display menu /menu	Same as 2.1	As expected	Pass (100%)	-
2.3	Mobile display dish details /menu/ <dish_slug></dish_slug>	Same as 2.1	As expected	Pass (100%)	-
2.4	Mobile display contact page /contact	Same as 2.1	As expected	Pass (100%)	-
2.5	Mobile display FAQs page /faqs	Same as 2.1	As expected	Pass (100%)	-
2.6	Mobile display about page /about-us	Same as 2.1	As expected	Pass (100%)	-
Admin					
3.1	Admin display login page /login	Page displays at desktop sizes without elements overflowing or breaking the page layout	Somewhat as expected	Pass (85%)	Smaller widths and heights cause some overlapping elements. Minor issue - not breaking.
3.2	Admin display menu list /staff/dishes	Same as 3.1	Mostly as expected	Pass (99%)	Viewport can be broken at small display heights, causing overflowing and hidden links. Non-issue - not recommended & unlikely to ever use the admin interface at such resolutions.
3.3	Admin display add dish form /staff/dishes/add	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2

ID	Test Case	Expected Outcome	Test Result	Pass/Fail	Comments
3.4	Admin display edit dish form /staff/dishes/ <dish_id></dish_id>	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2
3.5	Admin display message list /staff/messages	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2
3.6	Admin display message details /staff/messages/ <msg_id></msg_id>	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2
3.7	Admin display FAQs list /staff/faqs	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2
3.8	Admin display add FAQ form /staff/faqs/add	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2
3.9	Admin display edit FAQ form /staff/faqs/ <faq_id></faq_id>	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2
3.10	Admin display register form /staff/register	Same as 3.1	Mostly as expected	Pass (99%)	Same as 3.2
Functions	S				
4.1	Function mobile nav dropdown	At the smallest break point, the hamburger menu should display the navigation links.	Mostly as expected	Pass (99%)	At very small heights, the lower navigation links can be obstructed. Non-issue - unlikely that many displays possess a height this small.
4.2	Function navigation links (desktop & mobile)	Each navigation link should correspond to its associated page.	As expected	Pass (100%)	-
4.3	Function Home page call to action button	This should navigate the the menu page.	As expected	Pass (100%)	-
4.4	Function Footer staff login button	This should navigate the the login page.	As expected	Pass (100%)	-
4.5	Function Dish cards links in the menu list	These should each navigate to their associated page, showing more details of the chosen dish.	As expected	Pass (100%)	-
4.6	Function Showing all FAQs	This link should navigate to the FAQs list.	As expected	Pass (100%)	-
4.7	Function Submit contact form	The contact form should be able to be filled in to send a message to the restaurant staff.	Inadequate	Pass (50%)	Works, but there's no feedback to suggest that the message has been sent after the form has been submitted. From a UX perspective, this would be considered a serious problem. Major issue - needs fixed.
4.8	Function Authentication	A successful login should authorise the user to access the admin section.	As expected	Pass (100%)	-
4.9	Function Logging out	A logout should remove the privileges allowing access to the admin section.	As expected	Pass (100%)	-
4.10	Function Protected admin interface	Unauthorised users should be unable to access any URL starting with /staff and be redirected to the login page.	As expected	Pass (100%)	-
4.11	Function Once authorised, redirect from login	After logging in, any attempt to access the login page should redirect to the admin section.	As expected	Pass (100%)	-

ID	Test Case	Expected Outcome	Test Result	Pass/Fail	Comments
4.12	Function Sidebar navigation link	Each link in the admin section's sidebar should navigate to its associated section/page.	As expected	Pass (100%)	-
4.13	Function New admin registration	The register form should create a new admin user once submitted.	Mostly as expected	Pass (90%)	Similar to the contact form, no feedback is provided. However, an attempt can be made to log in after creating the account to check if it exists.
4.14	Function Dish removal	Remove button should delete the dish from the database.	As expected	Pass (100%)	Feedback is provided after redirecting to the dish list.
4.15	Function Adding a dish	Submitting the add dish form should add the new dish to the database.	As expected	Pass (100%)	Same as 4.14.
4.16	Function Updating a dish	Submitting the edit dish form should update the dish's details in the database.	Mostly as expected	Pass (99%)	Limited information is shown in the dish listings, so viewing the edit form can sometimes be necessary to check if certain details were updated. Minor inconvience.
4.17	Function FAQ removal	Remove button should delete the FAQ from the database.	As expected	Pass (100%)	Feedback is provided after redirecting to the FAQ list.
4.18	Function Adding a FAQ	Submitting the add FAQ form should add the new FAQ to the database.	As expected	Pass (100%)	Same as 4.17.
4.19	Function Updating a FAQ	Submitting the edit FAQ form should update the FAQ's details in the database.	As expected	Pass (100%)	Same as 4.17.
4.20	Function Viewing an unread message	Reading an unread message should mark it as read and change its appearance in the message list.	As expected	Pass (100%)	Feedback is provided after redirecting to the message list.