

ReserveWell Test Cases: UseCases

Version History Table

Version	Date	Description
v1.0	25.10.2023	-
v1.1	16/12/2023	New tests are added for new use cases.

Use Case 1: Register as a Diner

Test Case ID - Test Case Name	Description	Pre-conditions	Post-conditions	Data required
TC-01-01 - Diner can register successfully	Verify a diner can complete the registration process.	The reservation system is operational. Diner has a stable internet connection.	Diner has a new account, confirmation email received.	Diner username, password, phone number, email address.
TC-01-02 - Required fields validation	Verify the system validates required fields in the registration form.	The reservation system is operational. Diner starts registration.	All required fields are highlighted, error message displayed for missing information.	Attempt to register without filling all required fields.
TC-01-03 - Invalid email address	Verify the system detects and rejects invalid email addresses.	The reservation system is operational. Diner starts registration.	Error message displayed indicating invalid email format.	Attempt to register with an invalid email address (e.g., missing "@", invalid domain).
TC-01-04 - Password complexity requirements	Verify the system enforces password complexity requirements.	The reservation system is operational. Diner starts registration.	Error message displayed indicating password does not meet complexity requirements.	Attempt to register with a password not meeting complexity criteria (e.g., too short, missing special characters).
TC-01-05 - Secure data transmission	Verify the system uses secure connections (SSL/TLS) for data transmission.	The reservation system is operational. Diner starts registration.	HTTPS protocol used for website connection.	N/A

ReserveWell Test Cases: UseCases

Use Case 2: Make Reservation

Test Case ID	Test Case Name	Description	Pre-conditions	Post-conditions	Data required
TC-02-01	Diner can make a reservation for a single person	Ensure that the system allows a diner to make a reservation for a single person.	- The reservation system is operational. - The diner has a stable internet connection. - The diner has selected a restaurant.	- The diner has successfully completed a reservation for a single person. - The reservation information, including the restaurant location, date, time, and the number of guests (1), is stored in the restaurant's reservation system. - A unique reservation ID is generated and associated with the diner's reservation. - The diner receives confirmation, sent to their email or phone number, with the reservation details. - The reservation system is updated with the new reservation, making the reserved table or dining area unavailable to other diners during the specified date and time.	Restaurant information, diner information (name, email, or phone number), reservation details (date, time, number of guests)
TC-02-02	Diner can make a reservation for multiple people	Ensure that the system allows a diner to make a reservation for multiple people.	- The reservation system is operational. - The diner has a stable internet connection. - The diner has selected a restaurant. - The diner has entered the number of guests (2 or more).	- The diner has successfully completed a reservation for multiple people. - The reservation information, including the restaurant location, date, time, and the number of guests, is stored in the restaurant's reservation system. - A unique reservation ID is generated and associated with the diner's reservation. - The diner receives confirmation, sent to their email or phone number, with the reservation details. - The reservation system is updated with the new reservation, making the reserved table or dining area unavailable to other diners during the specified date and time.	Restaurant information, diner information (name, email or phone number), reservation details (date, time, number of guests)
TC-02-03	Diner can make a reservation for a restaurant with a group size	Ensure that the system allows a diner to make a reservation for a	- The reservation system is operational. - The diner has a stable internet connection. - The diner has selected a	- The diner has successfully completed a reservation for a restaurant with a group size exceeding the maximum, with additional charges. - The reservation	reservation details (date, time, number of guests)

ReserveWell Test Cases: UseCases

	exceeding the maximum	restaurant with a group size exceeding the maximum.	restaurant with a maximum group size. - The diner has entered the number of guests (exceeding the maximum group size).	information, including the restaurant location, date, time, the number of guests stored in the restaurant's reservation system.	
TC-02-04	System can handle incorrect diner information	Ensure that the system can handle incorrect diner information and prompt the diner to correct it.	- The diner enters incorrect information during the reservation process. - The reservation system detects the incorrect information.	- The system prompts the diner to correct the incorrect information. - The diner can successfully update their information and complete the reservation process.	Diner information (name, email or phone number), reservation details (date, time, number of guests)

Use Case 7: Register as a Restaurant Manager

Test Case ID	Test Description	Pre-conditions	Post-conditions	Steps	Expected Results
TC-UC7-01	Successful Registration	System operational, manager has company email and stable internet	Manager registered.	1. Navigate to website, click "Register"	- Registration form displayed.
TC-UC7-02	Password Complexity Requirements	Same as TC-UC7-01	Registration fails, error message displayed	1. Register with non-compliant passwords	- Passwords meeting complexity criteria accepted.
TC-UC7-03	Invalid Email Address	Same as TC-UC7-01	Registration fails, error message displayed	1. Register with invalid email formats (missing "@", invalid domain)	- Valid email addresses accepted.