

User Acceptance Test (UAT) Stories

Feedback and ReservationHistory Components

UAT Stories for Feedback Component

Story 1: Submit Feedback as a New User

- Given the user is logged into the application and has not submitted any feedback yet.
- When the user enters a review and rating, and clicks 'Submit Feedback.'
- Then the system should store the review, rating, and timestamp, and display a success message saying 'Thank you for your feedback!'
- And the review input field should clear, and the rating should reset.

Story 2: Display Existing Feedback

- Given the user has already submitted feedback.
- When the user revisits the feedback page.
- Then the system should display their existing review, rating, and the date of submission, along with a message saying 'You have already submitted feedback. Thank you!'
- And the user should not be able to submit another review.

Story 3: Handle Empty Feedback and Rating

- Given the user is on the feedback submission page.
- When the user tries to submit without providing both a review and a rating.
- Then the system should display an error message 'Please provide both feedback and a rating before submitting.'

- And the feedback and rating should not be submitted.

UAT Stories for ReservationHistory Component

Story 4: Fetch Reservations for Logged-In User

- Given the user is logged into the application.
- When the user opens the Reservation History page.
- Then the system should fetch and display the user's past reservations, sorted in descending order by date and time.

Story 5: Display 'No Reservations Found'

- Given the user is logged into the application and has no reservations.
- When the user visits the Reservation History page.
- Then the system should display a message that says, 'No reservations found.'

Story 6: Submit Review for Reservation

- Given the user has an eligible past reservation.
- When the user selects 'Review' next to the reservation, fills in the review, selects a meal option, adds meal details, rates the reservation, and clicks 'Submit Review.'
- Then the system should store the review, meal option, meal details, and rating, and display a success message saying 'Review submitted successfully!'
- And the reservation should be marked with the submitted review, meal option, and rating.

Story 7: Restrict Review Submission Before 1 Hour

- Given the user has a reservation that ended less than an hour ago.
- When the user attempts to submit a review.

- Then the system should display a message 'Review not available' next to the reservation.

Story 8: View Submitted Review for Reservation

- Given the user has already submitted a review for a reservation.
- When the user revisits the Reservation History page and clicks 'See Review' for that reservation.
- Then the system should display the submitted review, meal option, meal details, and rating for that reservation.

UAT Story for General Error Handling

Story 9: Handle Failed API Calls

- Given the user is interacting with the Feedback or ReservationHistory component.
- When an API call fails (e.g., network error or server issue).
- Then the system should display an appropriate error message, such as 'Error fetching reservations' or 'Failed to submit review.'