User Acceptance Test Plan #1:

I. Leaving a Review

A. Test cases

- 1. The user should be able to leave a review on a restaurant of their choosing.
- 2. The user will not be able to leave a review if they are not logged in.
- 3. The user will not be able to leave a review if they do not include all of the required information
- 4. The user will not be able to leave a review if they have already reviewed that restaurant.

B. Test Data

- 1. For the positive validation test, we will try leaving a review with the following information:
 - a) Restaurant ID: 1
 - b) User ID: 1
 - c) Rating Number: 3
 - d) Review: This place was good but not great
- 2. For the second test when the user is not logged in, the test data will be:
 - a) Restaurant ID: 2
 - b) User ID: Null
 - c) Rating Number: 3
 - d) Review: This place was good but not great
- 3. For the third test when the user does not provide the required info, the test data will be:
 - a) Restaurant ID: 2
 - b) User ID: 1
 - c) Rating Number: Null
 - d) Review: This place was good but not great
- 4. For the fourth test when the user has already reviewed the restaurant, the test data will be:
 - a) Restaurant ID: 1
 - b) User ID: 1
 - c) Rating Number: 3
 - d) Review: This place was good but not great

C. Test Environment

1. Development environment

D. Test results

- 1. First test:
 - a) The test will succeed if we receive a 'success' status and the review is inserted into the database.
 - b) The test will fail if we do not receive a success message or if the review is not inserted into the database
- 2. Second test:
 - a) The test will succeed if we receive a failed status and a message prompting the user to log in.

b) The test will fail if we do not receive a 'failed' message or if we do not receive a message prompting the user to log in.

3. Third test:

- a) The test will succeed if we receive a failed status and a message prompting the user to leave a rating.
- b) The test will fail if we do not receive a 'failed' message or if we do not receive a message prompting the user to leave a rating.

4. Fourth test:

- a) The test will succeed if we receive a failed status and a message telling the user they cannot review the same restaurant twice.
- b) The test will fail if we do not receive a 'failed' message or if we do not receive a message telling the user they cannot review the same restaurant twice.

E. Information about the testers

1. The members of our team (Cuisine Companion) will complete the tests above.

User Acceptance Test Plan #2:

- II. Once a user selects a restaurant from the main page, they should be able to see the following restaurant information:
 - A. Overall Rating
 - B. Reviews with individual ratings with an option to show more reviews
 - C. If the show more option is selected, then we will show 5+
 - D. Leave a Review
 - 1. If the user selects this option, then we check if the user is logged in and redirect them to the correct page

E. Test Cases:

- 1. The user will select a restaurant with a reviews and rating
- 2. The user will select a restaurant with a rating, but no reviews
- 3. The user will select a restaurant with no rating and no reviews

F. Test Data:

- 1. For the first test case, we will select a restaurant with a rating and reviews and check to see if the following information is displayed correctly:
 - a) Restaurant Name, Address
 - b) Overall rating
 - c) User Review with individual rating
 - d) Option to leave a review
- 2. For the second test case, we will select a restaurant with a rating but no review and check to see if the following information is displayed correctly:
 - a) Restaurant Name, Address
 - b) Overall rating
 - c) User Review with individual rating: NULL
 - d) Option to leave a review
- 3. For the third test case, we will select a restaurant with no rating and no review and check to see if the following information is displayed correctly:
 - a) Restaurant Name. Address
 - b) Overall rating: NULL
 - c) User Review with individual rating: NULL
 - d) Option to leave a review

G. Test Environment:

1. Development Environment

H. Test Results:

- 1. Test One:
 - a) A "Successful" test result is achieved if all of the data and redirects are displayed correctly:
 - b) A "Failed" test result is achieved if any of the data and redirects are displayed incorrectly:
 - (1) Data:
 - (2) Restaurant Name, Address
 - (3) Overall rating:
 - (4) User Review with individual rating:

- (5) Option to leave a review (redirect)
- 2. Test Two:
 - a) A "Successful" test result is achieved if all of the data and redirects is displayed correctly:
 - b) A "Failed" test result is achieved if any of the data and redirects is displayed incorrectly:
 - (1) Data:
 - (2) Restaurant Name, Address
 - (3) Overall rating:
 - (4) Option to leave a review (redirect)
- 3. Test Three:
 - a) A "Successful" test result is achieved if all of the data and redirects is displayed correctly:
 - b) A "Failed" test result is achieved if any of the data and redirects is displayed incorrectly:
 - (1) Data:
 - (2) Restaurant Name, Address
 - (3) Option to leave a review (redirect)

I. Information about the UAT testers:

1. The members of our team (Cuisine Companion) will complete the tests above.

User Acceptance Test Plan #3:

III. Polling the top 3 rated restaurants of the day, week, and month.

A. Test Cases:

- 1. The user will request the top restaurants of the day
- 2. The user will request the top restaurants of the week
- 3. The user will request the top restaurants of the month

B. Test Data:

- 1. The user will input 'day' into the search.
- 2. The user will input 'week' into the search
- 3. The user will input 'month' into the search

C. Test Environment:

1. Development Environment

D. Test Results:

- 1. First test:
 - a) The test will succeed if the top 3 restaurants for the day are displayed
 - b) The test will fail if the top 3 restaurants for the day are not displayed

2. Second test:

- a) The test will succeed if the top 3 restaurants for the week are displayed
- b) The test will fail if the top 3 restaurants for the week are not displayed
- 3. First test:
 - a) The test will succeed if the top 3 restaurants for the month are displayed
 - b) The test will fail if the top 3 restaurants for the month are not displayed

E. Information about the UAT testers:

1. The members of our team (Cuisine Companion) will complete the tests above.