### **Team Smiley - Acceptance Testing**

Table: Stories, acceptance tests, and contributors for Release 1.0 (Green=Passed; Red=Failed).

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| **Iteration 2** | | |
| **Full description of user story** | **Acceptance test(s)** | **Name(s) of contributing Developer(s)** |
| As a student/faculty I want to view other students/faculty reviews so I can benefit from other peoples experiences at restaurants. | Test with inputs: View submitted reviews from other users    Expected outcome: Successful authentication, student/faculty redirected to review page where student/faculty can read/view reviews submitted by other users.  Test with inputs: Access denied    Expected outcome: student/faculty is redirected to the homepage | James Qui, Devin Young, Kris Campbell |
| As a student/faculty I want to update an order so I can change the quantity of my order items. | Test with inputs: valid administrator ID and password. And navigate to view my orders; click on edit/modify my order; change the quantity of the order to 0.    Expected outcome: Successful authentication, redirected to view my orders tab; modify your current order and set the order quantity as 0  Test with inputs:    Expected outcome: | James Qui, Devin Young, Kris Campbell |
| As a faculty I want to use a promo code on my order so I can receive a discount. | Test with inputs: Enter the promo code in the optional promo code input box    Expected outcome: Successful authentication of the promo code; discount gets added to the faculty order.  Test with inputs: Invalid promo code gets entered in the promo code input code box    Expected outcome: Faculty is asked to re-enter the valid promo code to redeem the coupon and get the discount | James Qui, Devin Young, Kris Campbell |
| As a Customer Service Rep I want to delete a student/faculty review so inappropriate restaurant reviews can be removed. | Test with inputs: Customer service rep clicks on an inappropriate review to delete.  Expected outcome: Customer service rep is displayed with a message box to confirm upon the removal of the review.  Test with inputs:  Expected outcome: | Kareem, Devin Young |
| As a Restaurant Manager I want to update the stock status of an item to empty so customers can stop ordering that item. | Test with inputs: Restaurant Manager logs in and clicks on inventory tab to update stocks.  Expected outcome: Restaurant Manager successfully redirected to stocks tab; Manager marks an item as empty, so the customers won’t be able to see the item on the menu to add to the order  Test with inputs:  Expected outcome: | Nirojan, James Qui |
| As a student/faculty I want to write a review so that I can state my opinion. | Test with inputs: Valid Centennial College student/Faculty ID and password; click on Create Review; once completed click on submit button. If decided to discard the review, click on discard button  Expected outcome: Successful authentication, student/faculty redirected to Create Review page; user writes a review and click submit to submit the review. Successfully submitted message box returns. If decided to discard the review, user click on discard button to discard the review and return to the main menu.  Test with inputs:  Expected outcome: | Kris Campbell |
| As a student/faculty I want to update my review so I can fix any mistakes publicly viewed by other customers. | Test with inputs: Valid Centennial College student/Faculty ID and password; Click view my reviews to view their submitted reviews; click on edit my review to update your review.  Expected outcome: Successful authentication, student/faculty redirected to view my review tab and able to view their submitted reviews; edit my review button will let the users update their review to re-submit. | Kareem, James Qui |
| As a Website Maintenance Manager I want to monitor CenEats performance so I can measure their status. | Test with inputs: Valid username and password. Click on reports tab to view graphs.  Expected outcome: Successful authentication, Manager is redirected to view the displayed graphs in the reports tab.  Test with inputs:  Expected Outcome: | Devin Young, James Qui |

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| **Iteration 1** | | |
| **Full description of user story** | **Acceptance test(s)** | **Name(s) of contributing Developer(s)** |
| As a student/faculty I want to login to CenEats so that I can view the available restaurants. 2 | Test with inputs: valid Centennial College student/Faculty ID and password.    Expected outcome: Successful authentication, student/faculty redirected to home page where student can select a restaurant to order from.  Test with inputs: Invalid Centennial College student/faculty ID and password    Expected outcome: student/faculty is asked to re-enter student/faculty ID and password | James Qui, Devin Young, Kris Campbell |
| As a administrator I want to login so I can start monitoring CenEats. 2 | Test with inputs: valid administrator ID and password.    Expected outcome: Successful authentication, administrator directed to respective screen based on admin role.  Test with inputs: Invalid administrator ID and password    Expected outcome: Administrator is asked to re-enter administrator ID and password | James Qui, Devin Young, Kris Campbell |
| As a Restaurant staff I want to login to CenEats so I can view orders that need to be prepared. 4 | Test with inputs: valid restaurant ID and password.  Expected outcome: Successful authentication, restaurant staff are directed to respective screen based on restaurant role.  Test with inputs: Invalid restaurant ID and password    Expected outcome: Restaurant staff is asked to re-enter administrator ID and password | James Qui, Devin Young, Kris Campbell |
| As a student/faculty I want to choose a restaurant so I can begin ordering food. 1 | Test with inputs: Student/Faculty clicks on restaurant they want to order from  Expected outcome: Student/Faculty is redirected to the order page of the restaurant they selected.  Test with inputs: Student/Faculty clicks on restaurant they want to order from after it is closed  Expected outcome: Student/Faculty is not directed to an order page and stays on the home page | Kareem, Devin Young |
| As a student/faculty I want to order an item from a restaurant so I can add it to my order. 4 | Test with inputs: Student/Faculty chooses restaurant items to order from and confirms their order.  Expected outcome: Student/faculty is prompted to purchase order.  Test with inputs: Confirming an order without selecting an item.  Expected outcome: Error message explaining that you must choose an item before confirming and purchasing an order. | Nirojan, James Qui |
| As a student/faculty I want to purchase my order so I can confirm my order. 2 | Test with inputs: Student/Faculty selects the pay in person option to purchase order.  Expected outcome:Student/Faculty is confirmed that order has went through and is being prepared for pick up.  Test with inputs: Student/Faculty pays with student card.  Expected outcome:Successful payment, student/faculty is prompt with a thank you message, and their confirmed order. | Kris Campbell |
| As a student/faculty I want to view my order history so I can make sure my recent order was successfully submitted. 2 | Test with inputs: Student/Faculty selects view order history to view their order  Expected outcome: Student/Faculty is able to see all recent and past orders. | Kareem, James Qui |
| As a student/faculty I want to delete an order so I can cancel my order. 2 | Test with inputs: Student/Faculty cancels their recent order.  Expected outcome: Recent order is deleted and order history no longer shows deleted order. | Devin Young, James Qui |

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