

| ID | Test Case | Precondition | Test Steps | Expected Result | Actual Result | Status | Jira Bug Link |
|----|--|---|---|--|--|---------|---|
| 1 | Verify Login Button Appears on Screen | User has access to the App and is at homepage. | 1.Launch the application. 2.Navigate to the login page. 3.Observed the login interface. 4.Go to the Login page. 5.Enter valid username and password in the login fields. 4.Click the Login button. | User is able to locate login button. | User is able to locate login button. | Passed | |
| 2 | Check That Login Button Responds to Clicks | User has access to the App and is at homepage. | 1.Open the application or website. 2.Go to the Login page. 3.Click the "I don't remember the password" link. | The Login button is functional and responds to user clicks. | The Login button is functional and responds to user clicks. | Passed | |
| 3 | Check that the "I don't remember the password" under the login responds to clicks. | User has access to the App and is at homepage. | 1.Open the application or website. 2.Go to the Login page. 3.Click the "I don't remember the password" link. | "I don't remember the password" link responds to clicks. | "I don't remember the password" link responds to clicks. | Passed | |
| 4 | Check that after the user clicks on the link "I don't remember the password", a window message pops up. | User has access to the App and is at homepage. | 1.Open the application or website. 2.Go to the Login page. 3.Click the "I don't remember the password" link. | A popup window appears displaying the message: "Contact the manager at extension 0101." | A popup window appears displaying the message: "Contact the manager at extension 0101." | Passed | |
| 5 | Verify that the "OK" button on the "Contact the Manager 0101" popup is clickable and functions as expected. | User has access to the App and is at homepage. | 1.Open the application or website. 2.Go to the Login page. 3.Click the "I don't remember the password" link. | The "OK" button is functional and, when clicked, closes the window message. | The "OK" button is functional and, when clicked, closes the window message. | Passed | |
| 6 | Check that the "All order" button responds to clicks. | User places a order. | 1.Place an order. 2.Observed if the order is place in "All orders" 3.Click "All orders" button. | "All orders" button is functional and, when clicked takes the user to all orders | "All orders" button is functional and, when clicked takes the user to all orders | Passed | |
| 7 | Check that the "Accept" button from "All orders" is clickable and functional. | User places a order. | 1.Place an order. 2.Observed if the order is place in "All orders" 3.Click "All orders" button. 4.Click "accept" orders button. | "Accept" orders button is functional and, when clicked a window message pops-up. | "Accept" orders button is functional and, when clicked a window message pops-up. | Passed | |
| 8 | Verify that clicking the "Accept" button in the "All Orders" section triggers the window message: "Would you like to accept this order?" | User places a order. | 1.Place an order. 2.Observed if the order is place in "All orders" 3.Click "All orders" button. 4.Click "accept" orders button. | A message window pops up displaying: "Would you like to accept the order?" | A message window pops up displaying: "Would you like to accept the order?" | Passed | |
| 9 | Verify that the "YES" button in the "Would you like to accept this order?" message is clickable and functions as expected. | User places a order. | 1.Place an order. 2.Observed if the order is place in "All orders" 3.Click "All orders" button. 4.Click "accept" orders button. 5.Message pops-up "Would you like to accept this order?" 6.User clicks in the "Yes" button. | Clicking the "Yes" button closes the message window and successfully accepts the order | Clicking the "Yes" button closes the message window and successfully accepts the order | Passed | |
| 10 | Verify that the "NO" button in the "Would you like to accept this order?" message is clickable and functions as expected. | User places a order. | 1.Place an order. 2.Observed if the order is place in "All orders" 3.Click "All orders" button. 4.Click "accept" orders button. 5.Message pops-up "Would you like to accept this order?" 6.User clicks in the "No" button. | Clicking the "No" button closes the window and the order is not accepted. | Clicking the "No" button closes the window and the order is not accepted. | Passed | |
| 11 | Check that the "My orders" button responds to clicks. | User places a order. | 1.Place an order. 2.Observed if the order is place in "My orders" 3.Click "My orders" button. | "My orders" button is clickable and takes user to orders. | "My orders" button is clickable and takes user to orders. | Passed | https://mainipocbk.atlassian.net/browse/C-C-5-4766?origin=sw&ip=MTGZNE:IMQ4ENKwZW586wCTHOG4JCFrMTVLG4wpsuB |
| 12 | Check that the "Complete" button from "My orders" responds to clicks. | User places a order. | 1.Place an order. 2.Observed if the order is place in "My orders" 3.Click "My orders" button. 4.At the orders click in the button "Complete". | The "Complete" button is clickable, a window pops-up with the message: "Have you completed the order?" | The "Complete" button is clickable, a window pops-up with the message: "Have you completed the order?" | Passed | |
| 13 | Verify that the "YES" button from "Have you completed the order" is clickable and completes the order. | User places a order. | 1.Place an order. 2.Observed if the order is place in "My orders" 3.Click "My orders" button. 4.At the orders click in the button "Complete". 5.A message pops-up "Have you completed the order?" 6.Click "Yes" | The "Yes" button is clickable and completes the order. Afterward, the "Complete" button becomes inactive. | The "Yes" button is clickable and completes the order. Afterward, the "Complete" button becomes inactive. | Passed | |
| 14 | Verify that the "NO" button from "Have you completed the order" is clickable and completes the order. | User places a order. | 1.Place an order. 2.Observed if the order is place in "My orders" 3.Click "My orders" button. 4.At the orders click in the button "Complete". 5.A message pops-up "Have you completed the order?" 6.Click "No" | The "No" button is clickable and when clicked does not complete the order. | The "No" button is clickable and when clicked does not complete the order. | Passed | |
| 15 | Verify that the logout icon is clickable. | User is at homepage. | 1.The user logs into their account. 2.The user clicks the logout icon located at the top right corner of the page. | Logout icon is clickable and logout the user. | Logout icon is clickable and logout the user. | Passed | |
| 16 | Verify that the user gets the message "Would you like to logout" after clicking the logout icon. | User is at homepage. | 1.The user logs into their account. 2.The user clicks the logout icon located at the top right corner of the page. | A message window pops out "Would you like to logout?" | A message window pops out "Would you like to logout?" | Passed | |
| 17 | Check that the "YES" button from the message "Would you like to logout" is clickable and logout the user. | User is at homepage. | 1.The user logs into their account. 2.The user clicks the logout icon located in the top-right corner of the page. 3.A confirmation window appears with the message: "Would you like to log out?" 4.The user clicks "Yes" to confirm. 5.The user is successfully logged out of their account. | "Yes" button is clickable and functional, logging out the user. | "Yes" button is clickable and functional, logging out the user. | Passed | |
| 18 | Check that the "NO" button from the message "Would you like to logout" is clickable and logout the user. | User is at homepage. | 1.The user logs into their account. 2.The user clicks the logout icon located in the top-right corner of the page. 3.A confirmation window appears with the message: "Would you like to log out?" 4.The user clicks "No" to confirm. 5.The user is not logged out. | The "No" button is clickable and functions correctly: the user remains logged in after clicking it. | The "No" button is clickable and functions correctly: the user remains logged in after clicking it. | Passed | |
| 19 | Check that the order list icon is clickable and functional. | User is at homepage. | 1.The user places an order. 2.The user navigates to the My Orders page. 3.The user clicks on the list icon. | The list icon is clickable and functions correctly. A message window appears displaying the street and station where the order is to be delivered. | The list icon is clickable and functions correctly. A message window appears displaying the street and station where the order is to be delivered. | Passed | |
| 20 | Verify that user can select and deselect the street station box from the list icon. | User is at homepage. | 1.The user places an order. 2.The user navigates to the My Orders page. 3.The user clicks on the list icon. 4.A message window appears displaying the station name. 5.The user interacts with the checkbox by selecting and deselecting it. | The checkbox is clickable and functional. | The checkbox is clickable and functional. | Passed | |
| 21 | Verify that the "Apply" button from the station box is clickable. | User is at homepage. | 1.The user places an order. 2.The user navigates to the My Orders page. 3.The user clicks on the list icon. 4.A message window appears displaying the station name. 5.The user interacts with the checkbox by selecting. 6.User clicks Apply. | The button is clickable and functional. | The button is clickable and functional. | Passed | |
| 22 | Ensure the user receives a notification 2 hours before the order deadline on the same day the order is scheduled for delivery. | Order placed with delivery at 11:59 PM, system time set to 9:58 PM. | 1.Place an order for delivery at 11:59 PM 2.Set device time to 9:58 PM 3.Wait until 9:59 PM | A pop-up notification appears: 2 hours until the end of the order | No notification appeared at 9:59 PM | Blocked | |
| 23 | Verify that the notification displays the correct text. | Order placed with delivery at 11:59 PM, system time set to 9:58 PM. | 1.Place an order for delivery at 11:59 PM 2.Set device time to 9:58 PM 3.Wait until 9:59 PM | "A pop-up notification appears: 2 hours until the end of the order" | "Test could not be executed blocked by TEST 1 failure" | | |

