# 

## Test Cases taking\_orders.py :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Cases # | Description | Test dataset/Input | Expected Output | Actual Output |
| 1  Complete Order Test Case: | The user adds items from the menu, desserts, and drinks sections to the order. All required fields are filled. | * Select a menu item: "Burger - $8.99" * Select a dessert: "Chocolate Cake - $4.99" * Select a drink: "Soda - $1.99" * Click the "Order" button. | A message box should appear, confirming that the order has been placed successfully. | Success message displayed.  [ PASS ] |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Cases # | Description | Test dataset/Input | Expected Output | Actual Output |
| 2  Add Menu Item to Order Display Test Case: | Checks if the system updates the order display when a menu item is added. | * Click the "Menu" button. * Select a menu item: "Pizza - $10.99" * Click the "Add Item" button in the custom menu item window. | The order details label should be updated to include the selected menu item "Pizza - $10.99." | The order details label # updated to include the selected menu item "Pizza - $10.99." |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Cases # | Description | Test dataset/Input | Expected Output | Actual Output |
| 3  No Items Selected for Order Test Case: | A message box should appear, indicating that to place an order, the user must choose at least one item. | Click the "Order" button without selecting any menu items, desserts, or drinks. | A message box should appear, indicating that to place an order, the user must choose at least one item. | Error message displayed.  [ FAIL ] |