* **Path 1:** Start -> Create Food Items -> Add/Remove Food Items -> More Food Items? (Yes) -> Add/Remove Food Items -> ... -> More Food Items? (No) -> Checkout? (Yes) -> Print Orders Coupon (Check-out) -> End
* **Path 2:** Start -> Create Food Items -> Add/Remove Food Items -> More Food Items? (No) -> Checkout? (Yes) -> Print Orders Coupon (Check-out) -> End
* **Path 3:** Start -> Create Food Items -> Add/Remove Food Items -> More Food Items? (No) -> Checkout? (No) -> Printed Food Order (Kitchen) -> End

Path 1 (Adding Multiple Items and Checking Out):

|  |  |  |
| --- | --- | --- |
| Test Case | Input Actions | Expected Output |
| 1.1 | Create item A, Add item A, Add item B, No more items, Checkout | Order with items A and B printed for checkout |
| 1.2 | Create item A, Add item A, Add item B, Add item C, No more items, Checkout | Order with items A, B, and C printed for checkout |
| 1.3 | Create item A, Add item A, Remove item A, Add item B, No more items, Checkout | Order with item B printed for checkout |

Path 2 (Adding One Item and Checking Out):

|  |  |  |
| --- | --- | --- |
| Test Case | Input Actions | Expected Output |
| 2.1 | Create item A, Add item A, No more items, Checkout | Order with item A printed for checkout |
| 2.2 | Create item A, Add item A, Remove item A, Add item A, No more items, Checkout | Order with item A printed for checkout |

Path 3 (Adding One Item and Sending to Kitchen):

|  |  |  |
| --- | --- | --- |
| Test Case | Input Actions | Expected Output |
| 3.1 | Create item A, Add item A, No more items, No checkout | Order with item A printed for the kitchen |
| 3.2 | Create item A, Add item A, Remove item A, Add item B, No more items, No checkout | Order with item B printed for the kitchen |