**Test Case 1: Single row is selected for editing (order with one cart item)**

Results:

* Order entry can be successfully edited
* DB is updated
* Program treats modification as a “new” order (purchase ID is new)

**Test Case 2: Single row is selected for editing (order with two cart items)**

Results:

* Order entry can be successfully edited
* DB is updated
* Not the whole order is set up for modification (a single order can have two or more table entries. The program only edits one entry)
* Program treats modification as a “new” order (purchase ID is new)

**Test Case 3: No row is selected for editing**

Results:

* Program notifies the user to select an order to edit

**Test Case 4 (Optional?): Single row is selected for editing (order with one cart item) then the window is closed**

Results:

* DB is updated
* Program treats modification as a “new” order (purchase ID is new)
* User is not asked if he wanted to save or discard the modification

**Test Case 5 (V2): Single row is selected for editing (order with two cart items)**

Results:

* Order entry can be successfully edited
* DB is updated
* Price is not computed properly