





PLEASE TEST ALL USE CASES ON CHROME BROWSER

FILE STRUCTURE

```
|— assets -----> Contains Images
|   |— shopping.png
|   |— temoc.jpg
|— html -----> Contains All HTML except the landing/index.html page
|   |— contactUs.html -----> Contact Us Page
|   |— list.html -----> Shopping List Page
|   |— orderHistory.html -----> Order History Page
|   |— profile.html -----> Profile Page
|— index.html -----> index.html file or landing page
|— js -----> Contains Javascript
|   |— itemList.js -----> Contains Javascript Object of list of items
|   |— order.js -----> Contains Javascript of Order History Page
|   |— orderListObject.js -----> Contains Javascript Object of history of orders
|   |— shoppingList.js -----> Contains Javascript of Shopping List Page
|— shopping.css -----> Contains css
```

INSTRUCTIONS

TASK	HOW TO REPRODUCE
ii . 3) User orders should be displayed in a sortable table (i.e. allowing results to be displayed sorted on any column)	Click on the sort icon - () next to the column name, first when clicked it will go in ascending order on the next click of the icon it will go in descending order.
ii. 4)Change the background color of the row on mouse enter. The row's background color should return to its original style when the mouse leaves the row	Drag the mouse inside a table row, the table row will change color. Drag it outside and it comes back to its original color.
ii. 5)Filter the orders displayed in the table for a specific column value	Click on the filter icon - () next to the column name. On clicking on the filter icon, an

	input box will be displayed in the next line in which the filtered text can be added. We can click on filters on each column and it will filter the data accordingly.
iii. 3) Table Row Addition: Below the table, place a “add row” button which when clicked will add a new empty row to the table.	Click on the “Add Row” Button - () it will add a row and move the cursor to the first input text in the row to allow the user to enter the data.
iii. 4) Table Row Deletion: Each row (except the table header) should have a delete button which when clicked will delete the appropriate table row	Click on the X Remove Button - () and it will delete the row from the table.
iii. 5) Content Addition/Editing: By clicking on the appropriate table cell (all except the header cells), user should be able to add or edit the cell's content (content validation is optional).	Click on any table cell and the cell value can be edited.