**A. Course Evaluation Survey**

If you have participated in the course, please assess its difficulty level by completing the survey at the following link: [Course Evaluation Survey](https://forms.gle/iu14cdPpvLPYes6o7).

**B. Convert the App to Display Data in a Table Format**

1. **Initial Setup and Testing:**
   * Download and unzip the 7-app package.
   * Open the 7-app folder using Visual Studio Code (VSCode) located at C:\dev.
   * Using VSCode, launch index.html with the Live Server extension.
   * Open Chrome, press F12 to access Developer Tools, and navigate to the Console tab to monitor JavaScript messages.
2. **Convert Display from List to Table:**
   * Modify the application to display data in a table format rather than a list (<ul>).
   * In the HTML file, replace <ul> tags with <table> tags.
   * Format the table in the CSS file to include borders.
   * Update the JavaScript (js) file: change variable v to be an array of objects, where each object has two properties: name (e.g., "milk") and quantity (e.g., 4).
   * For each item in v, create a table row (<tr>) with two cells (<td>): the first cell's innerText should be the item's name, and the second cell's innerText should be the quantity. Append both cells to the row, and then append the row to the table body.
   * Ensure the table is visible in the HTML document.
3. **Modify Interaction Functions:**
   * Adjust the onFoodClick function so that clicking on either the name or quantity changes the class of the parent <tr> to "selected". This necessitates first resetting all rows to the class "unselected". Update the CSS rules to apply to <tr> instead of <li>. The selectedItem variable should reference the parent <tr> of the clicked <td>.
   * The onDeleteClick function does not require modification.

**C. Add New Food Feature**

1. **Input for New Food:**
   * Add two text input fields to the HTML document, one for entering the food's name and the other for its quantity.
   * Include a button labeled "Create a New Food".
2. **Functionality to Add Food:**
   * Implement a function that adds a new food item to the end of the table upon clicking the "Create a New Food" button. This involves creating a new row in the table with the entered name and quantity.