Page 1: Item List and Category Organization

Task Title: Design the Item List Layout with Categories

Description:

 Design the layout for displaying grocery items grouped by categories like produce, dairy, and household items. Users should be able to see these items in an organized, easy-to-read format.

Details:

- 1. **Background**: Set the background to **#FFFFF** (white) for a clean and minimal look.
- 2. Category Headers:
 - Use **#FF6347** (tomato red) for category headers to differentiate between different sections (e.g., produce, dairy).
 - o Ensure category headers are bold and clearly distinguishable.
- Item List:
 - Display grocery items underneath their respective category headers.
 - Use **Arial**, **size 16px** for item names to keep it simple and readable.
 - Leave space for checkboxes next to each item.

Deliverables:

- HTML structure for item list and category sections.
- Basic CSS to style item names and category headers.

Budget: \$5

Page 2: Checkbox and Edit/Delete Buttons

Task Title: Design Checkbox Icons and Edit/Delete Buttons

Description:

 Add checkbox icons for marking items as completed, and implement Edit and Delete buttons for each item.

Details:

1. Checkbox Icons:

- Style the checkboxes using #4CAF50 (green) for a visual indication that an item has been marked as completed.
- Ensure checkboxes are clickable and align well with item names.

2. Edit and Delete Buttons:

- Include small, accessible buttons to edit or delete each item. Use icons for clarity: a pencil for "Edit" and a trash can for "Delete".
- o Make sure these buttons are unobtrusive but easily accessible for the user.

3. Item Interaction:

Add hover effects to the Edit and Delete buttons to improve user experience.

Deliverables:

- HTML structure for the checkbox and buttons.
- CSS to style checkboxes and buttons, including hover effects.

Budget: \$5

Page 3: Responsive Design for Mobile Optimization

Task Title: Ensure Responsive Design and Mobile Usability

Description:

 Make the item list, category organization, checkboxes, and buttons responsive for mobile users.

Details:

1. Responsive Layout:

- Use **media queries** to adjust the layout for smaller screens, ensuring the item list remains legible and well-organized.
- The checkbox, Edit, and Delete buttons should resize appropriately for mobile devices.

2. Mobile View:

- Ensure that category headers remain clearly visible and accessible, even on smaller screens.
- Items should be easy to scroll through on mobile, with buttons appropriately sized for tapping.

Deliverables:

- HTML and CSS with media gueries for mobile responsiveness.
- Adjustments to ensure clarity and usability on various screen sizes.