

Homepage

- Web App Title
- Create New Event
- Date of Event
- Existing Events

index.html

Events

- Name of event
- Inventory
 - Item name
 - Quantity
 - Assigned
 - Notes
- Attendance
 - Number of people
- Receipts
 - Person name
 - Amount
- Cost
 - Total / # of people
 - Cost per person/family/group
- Save or Back

event.html

Persona 1: Task: Creating a new event

User goes to the homepage → User types the name of the new event into empty input box → User clicks Create New Event → A new event is created and user is taken to new event page → The name of the event is at the top of the page → User can now add the inventory for the event in the necessary inputs (item name and quantity) → User can now add the number of people attending the event in the correct input → User can add the receipts and get a total for the party → User can add the number of paying families to get the cost for each family → User clicks the Save button to save the newly added information.

Persona 3: Task: Deleting an event as it was cancelled.

User goes to the home page → User scrolls to find the event that needs to be deleted → User clicks on trash can icon → Clicking the icon creates an alert that asks: “Are you sure you want to delete this event?” → User clicks on Yes → Event is deleted.

Persona 2: Task: Editing an existing event, add an item to the list and a new receipt.

User goes to the homepage → User clicks the specific event they want to edit → Takes the user to that event page → User can now add the inventory item to the current list → User can add the receipt and get a new total for the party → User can update the cost for each person/family/group → User clicks the Save button to save the newly added information.

Stretch goal: To add the Attendance, Receipts and Cost sections.**Persona 3:** Task 2: Adding the receipts from the event and calculating the cost per individual.

User goes to the homepage → User clicks the specific event they want to edit → Takes the user to that event page → User adds the receipts and get a new total for the party → User adds the number of paying individuals → The cost for each person/family/group updates → User clicks the Save button.