**Place Order Application**

**Purpose**

This Application is intended for entrepreneurs who wants to have a simple Menu Application Manager for the day. It takes order, add details to that order, and show them in the list. It helps them see bunch of orders, and which one should they prioritize.

**Audience**

Small business owners or managers. It can also use for a team who takes and track orders.

**Data sources**

Local Storage or Local JSON file (read and update)

**Initial Module list**

export function getfromLS(key){

return localStorage.getItem(key)

}

export function writeToLS(key, data) {

localStorage.setItem(key,data);

}

export function qs(selector) {

return document.querySelector(selector);

}

**Wireframes for each view of your application**

**Diagram

Description automatically generated**

**Colors/Typography/specific Element styling**

Color: Black, Red, Green, Yellow, Orange (with opacity value for all)

Typography: Segoe UI

**Schedule to provide yourself mile markers along the way to help you stay on target.**

1. Add HTML, CSS, and JavaScript file to the Working folder.
2. Add a Form Tags
3. Add function to add items into the list
4. Add function to see details in the list
5. Add function to edit the “order” in the list
6. Add a button and function to remove, indicating that the order is complete.
7. Add function to generate data from local storage/ Local JSON file
8. Add function to add data into the local storage/ Local JSON file
9. Add function to delete data into the local storage/ Local JSON file
10. Add style to it.