1. Parties page

* Displays all the parties in a list
* Allows to add new party
* While adding a new party, Party name and Phone number is taken as input
* Allows to search for a specific party, via a search bar

1. Party details page

* User is redirected to this page when the user clicks a party on the *parties page*
* Displays all the business done with this specific party
* Allows user to edit the information of the party, or delete the party
* Allows the user to filter the ledger based on either Sale or Purchase
* Represents the ledger based on date, and allows the user to filter the ledger based on date range (daily, weekly, monthly, yearly)
* Allows user to generate *All Transactions Report* or *Summary Report*

1. Sales and Purchases page

* Displays the monthly sales, and the monthly profits
* Displays the ledger, ie purchases and sales, for the day.
* The ledger date gets updated daily
* Allows the user to view the ledger of previous days aswell
* Allows the user to filter the ledger based on date range (daily, weekly, monthly, yearly), Sale or Purchases
* Allows user to generate *All Transactions Report* or *Summary Report*
* The purchases and sales are displayed in a list, with a tag of either Sale or Purchase
* Allows user to generate *Bill* for specific sale (by providing a bill on the sale entries)
* For each purchase displays Party name, Date and Time, Items involved in the transaction, Quantity of each item, Selling price of each item, Total price of each item (qty \* price){In case of sale, this would be selling price, and in case of purchase, this would be purchasing price}, Grand total of the transaction, Total profit (only in case of sale)
* Allow user to add a new entry of either purchase or sale
* For each new purchase or sale entry, allows user to select Date, Time, Party name, Items, Quantities of the items
* Upon saving a sale entry, gives the user an option to generate a bill at time of saving

1. Items page

* Displays total stock value, both in terms of Sales price and Purchase price
* Displays the items in a list
* Allows user to search for a specific item, using a search bar
* Allows user to generate a report of all the items
* For each item represents Item name, Selling price, Stock value (selling price \* remaining stock), Remaining stock
* Allows the user to edit or delete the item. This page is accessed by clicking an item in the list.
* Allows the user to add a new item

1. Edit item page

* Allows the user to delete the selected item
* Allows the user to edit the name, purchase price, selling price, price unit, and low stock quantity

1. Add item page

* Allows user to enter Item name, Purchase price, Selling price, Price unit and Low stock quantity (the quantity at which the stock would be registered as low in stock)
* Allows the user to select, to which Store the item will get added, and How much stock would be added
* Extra feature: Allows the user to copy all the items from one to store to some other store

1. Stocks page

* Displays the Total profit, Total purchase, Total sales and an option to view a detailed summary.
* The detailed summary includes Total profit, Total purchase, Total sales and the Stock value, both in terms of sale and purchase
* Displays the stocks for the day.
* The stocks page date gets updated daily
* Allows the user to view the stocks of previous days aswell
* Allows the user to filter the ledger based on date range (daily, weekly, monthly, yearly)
* Allows the user to filter the stocks list based on low stocks, only zero quantity, or hide the zero quantity items
* Allows user to sort the list by name of item, least quantity, or highest quantity
* Allows user to generate a report for the stocks
* Allows user to search for stock items, using a search bar
* Displays the stocks in a list
* For each list item, display Total stock in. Total stock out, Option for In, Option for Out
* In means that specific item is getting purchased, and hence the Date, Time, Party name and the Quantity is taken as the input, while In
* Out means that the stock is getting sold, ie; reduction in stock. While Out, the Date, Time, Party name and Quantity is taken as input.

1. User dashboard

* Allows user to add their name and their business’ name
* Allows the user to add a staff

1. Store functionality

* Allows the admin to add a new store, edit existing store information or delete a store
* All the ledgers and items are displayed based on the selected store