**1.Login page:**

* Single page with two fields to fill (Username and Password) , two buttons(Sumbit and Cancel).

**2.Home-Dashboard:**

* 4 dashboard screens available for different type of users like cashier,manager,operator,admin. They are nearly similar as we need to hide/show some fields as per their role. Filter dashboard icon is there to filter fields according to date provided in the small popup raised when icon is clicked.
* There is a screen to display details in chart view in which we can show in 4 types of chart view. It also has time period and datapoint fields to view. Data points will differ for different users.
* Next is chech-out screen. The system will list the vehicles in the following manner:
  + Red = Not started or in progress
  + Yellow = Additional Services and not started/in progress
  + Blue = Hold (meaning completed wash, customer is off-site, not yet picked car)
  + Green = Completed
* Messenger screen. Used to sent messages in private or group according to needs. It has two panes, first pane has recent chat person and groups, second pane display chat history of selected person. Second pane has add icon on top right which display list of contact with search bar and multi-select option.
* Theme settings is a small popup window with different color themes for the screens.

**3.Washes-Screen:**

* Single screen with wash board info, wash queue with date and new wash.
* New wash button click will open a popup with n number of fields to be filled and buttons to perform actions.

**4.Detail-Screen:**

* Single screen with detail dashboard info, detail schedule by bay, and detail schedule queue.
* The user’s selection of any available timeslot on schedule bay, New Detail popup with n number of fields to be filled and buttons to perform actions.

**5.Sales Module:**

It is a single screen with 6 functionalities like

* **Washes/details dashboard** displays Current Wash Count , Current Detail Count, Current Employee count, Score, Wait Time.
* **Select from list** display items in item list if it is valid.
* **New** will create new ticket number.
* **Cashier** **keypad** is used when pay by cash payment is processed.
* **Payment** **option** shows different options for our payment in which we can select one option.
* **Payment** **processing** allows to process or rollback a transaction.

**6.Payroll Module:**

It is a single screen with 3 functionalities like

* **Generate summary payroll report** – filter by date will display a date filter parameter for the user to customize the summary payroll report and filter by location will display a location filter parameter for the user to customize the summary payroll report. The result grid display default for 2 weeks.
* **Edit/Update** - The user shall be able to edit/update the results to make any changes in the results grid.
* **Validate & Process -** The user shall be able to review the report details and select “Validate” to approve the payment information produced in the report.

**7.Admin Module:**

* FRS has Schedule and client screens in mockup but I think there will be screens for vehicle, giftcards, and system setup.
* Schedule screen has Setup cash register, Close out register, Time clock maintenance and Employee details. On a clash with employee schedule will display warning popup with other schedule timeline and location info of corresponding employee.
* Client screen will display client list with options like edit client, new client, and search. Edit or new client options will display a popup window in which corresponding fields can be updated or filled.

**8.Report Module:**

Report module has different reports(8 reports and one status screen) that can be viewed, printed, or exported as per their need and the fields will differ as per the report selected.

**Similar Screens:**

The washes dashboard, client screen looks similar to home dashboard.

New wash and New Detail screens look similar.