# Team Sprint Goals

## Sprint 2

**Team**: Group 6

**Group Members:**

| 1. Bhavik Rajubhai, Usadadiya |
| --- |
| 1. Parth Mehulbhai, Patel |
| 1. Shantanu Rajan, Singh |
| 1. Sriram, Mekala |

**Sprint 1 Tasks:**

| **No.** | **Tasks** | **Assignee** | **Due Date** | **Status** |
| --- | --- | --- | --- | --- |
| **1** | Code Documentation | Shantanu Rajan, Singh | 03/07/2024 | Completed |
| **2** | Front End of 3 Pages | Parth Mehulbhai, Patel | 03/07/2024 | Completed |
| **3** | HiFi Mobile Version | Sriram, Mekala | 03/07/2024 | Completed |
| **4** | Database, Backend | Bhavik Rajubhai, Usadadiya | 03/07/2024 | Completed |
| **7** | Git Push & Pull | Bhavik Rajubhai, Usadadiya | 03/07/2024 | Completed |

**Active Links:**

* **JIRA:** <https://bhavnipatel60.atlassian.net/jira/software/projects/SCRUM/boards/1>
* **GITHUB:** <https://github.com/Bhaviku11/Routev6.git>

**MongoDB Database:**

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

**Code Documentation**

**Dashboard**

The code imports various components and assets: Use case: BreadcrumbsItem implemented from library react-breadcrumbs-dynamic for navigation and as breadcrumb. Different SVG icons included and different images.

**Component: Dashboard**

Dashboard being the main component on the application face renders the content of the dashboard.

**Structure**

* Breadcrumbs Navigation: Assign ‘BreadcrumbsItem’ to render a breadcrumb link to the dashboard.
* Header Section: A welcome header containing the title of the page, in this case Dashboard and a welcome text message.

**Main Content**

The main content is divided into two sections:The main content is divided into two sections:

* Card Section: Three cards that depict:
  + Total Orders
  + Orders Delivered
  + Orders Pending
* Other Cards Section: Three cards showing:
  + Loading Sheet
  + Fleet Management
  + Daily Summary

Also, Orders by Fleet contains a chart.

**Card Details**

Each card is a styled div with: Each card is a styled div with: A header icon.Displaying a title and two values: one is placed with the main content, the other is placed right after the two content sections below it.

An additional footer.

**Exports**:In synthesis, the Dashboard component is exported as the default export of the module.

**Delivery Management Component**

The DeliveryManagement component provides a view of the deliveries and the functionalities include reviewing delivery, creating a new delivery, modifying or deleting a delivery, updating the status of a delivery, or rescheduling the delivery.

**Structure**

* Breadcrumbs Navigation: The component, BreadcrumbsItem is utilized to develop a breadcrumb to the delivery management page.
* Header Section : Has within its caption the words “Delivery Management”.
* Contain an option of creating new deliveries, editing existing deliveries, as well as erasing deliveries.

**Main Content**

Divided into two main parts:

* Delivery Orders Table
* Templates for Updating and Rescheduling of Delivery
* ADD DELIVERY: The Button about New Delivery.
* EDIT DELIVERY: Button to edit the specific delivery that has been created earlier.
* DELETE: Button to delete a delivery means a button that will allow the user to delete any delivery that has been entered or created.
* Delivery Orders Table: A table displaying a list of delivery orders with the following columns:A table displaying a list of delivery orders with the following columns: The order ID.
* Customer Name: The name of the particular customer of the organization. Delivery Address: Destination.
* Quantity: How many items are to be delivered Quantities of items to be delivered.
* Priority: priorities of the delivery for example High priority, Medium priority, Low priority.
* Delivery Date: The planned date when the target population will be delivered the message by the communicator or source.
* Instructions: Postscript to the delivery of the…
* Status: Overview of the delivery at the present (e. g. , Pending, Scheduled, In Progress, Delivered).

**Forms Section**

* Update Delivery Status Form: Enables a user to change the status of the delivery order. Shows fields as Order number, Order status, Severity, and Remarks.
* May also contain SAVE and CANCEL buttons.
* Reschedule Delivery Form: Enables the user to change the delivery timetable.
* Shows order ID, new planned delivery date, new planned delivery time, and comments. It typically comes with the SAVE and CANCEL buttons.

**Fleet Management Component**

* FleetSummary: The next component of the application is the part that will show the summary of the available fleet.
* ManageDrivers: Part of the Resource Mining project that deals with drivers.
* Trucks: Component for vehicles that are used in the transport of goods.

**Main sections:**

* Manage Drivers
* Manage Trucks
* Fleet Summary
* **Manage Drivers** : A button with text Drivers written on it with the background linear gradient design was also used. Under the button is the Manage Drivers component.
* **Manage Trucks:** A substantive and accessible button named ‘Trucks’ wearing a linear gradient background. Below the button, there is a label called Trucks which is one of the components of the App.
* **Fleet Summary:** The next button is Fleet Summary with a linear gradient to give the styling to the button. Below the button is rendered the FleetSummary component.