

Documented by:

Piter Garcia

On behalf of:

True Interaction

LTB Sales Portal - System Development Progress

Fourth Milestone

Currently, 85% of the goals set for this milestone have been achieved. Even though most of the data issues have been solved, the delay caused by gathering and analyzing new data sources contributed to the 15% lag experienced in Milestone III. Also, the lag in the interface development contributed to a delay in some of the controllers of this project. This is because functions of objects such as ProFormas, Programs, and Collections are directly associated to events that are caused by actions performed by a user. Therefore, the development and implementation of these controllers should be done during the same stage. *Note: the lag in the interface development is due to reasonable factors that can be disclosed by True Interaction, per request, at any time.* Overall, all models, controllers and GUI (Graphical User Interface) for objects of high priority have been developed and implemented. Objects that are missing its GUI and implementation, such as log, will be developed and implemented during the evaluation stage of this.

Milestone Goals:

The goals of this milestone were based on further analyzing the data, including new data sources, and implementing the models, GUI, and operation methods of the system.

1. The data analysis task was based on identifying the missing data sources, gathering and handling data, and detecting and correcting corrupt or inaccurate data from the provided data sources. A proper data preparation and cleaning cannot be performed until all necessary data is gathered.

a.Data Preparation

b.Data Evaluation

2. The second task is the implementation of both system models, the user-based and the strategy-plan. In order to achieve the main goal of the project, which is the implementation of the sales process logic, it was necessary to prioritize the features of the system based on their importance level. The objects with highest priority were the following:

a.User-Based Model:

i.Driver

ii.Customer

b.Strategy-Plan Mode:

i.Agreement

ii.ProForma

iii.Demand Solution

iv.Item

The objects above were given higher priority in order to build a state machine that can be tested and improved while completing other tasks pertaining to low priority objects. The state machine contains the logic of the current sales process being utilized at LTB, however, this is being implemented in an automatic and more efficient manner. Note that tasks with low priority are tasks with a low complexity level and, or, a very small impact, or none, to the main system.

Project Progress:

A brief summary of the work done to achieve the goals mentioned above is being described below, to obtain a more descriptive information above the current state of the project you can access the files provided in the reference section of this report.

1. The complexity and uncertainty of the data has been somewhat challenging and complex to cover in this report. Nevertheless, you can have access to the latest identified and provided data sources through this link [data handling](#). Also, you can have access to the latest datasets provided through this link [Cliff Artifacts](#). Lastly, to keep up with some of the tests and validations that are currently being performed on the data, you can access the following link [data analysis](#).

2. This report provides a brief description of all objects with high priority and also for some of those with low priority due to the amount of content. The detailed progress will be split into the User-Based Model and the Strategy-Plan Model sections, and the Low-Priority Objects section will summarize the progress of low priority objects.

User-Based Model (Controllers): these controllers allow users to manage other users such as customers and employees.

a) Driver		b) Customer		b) Groups & Permissions	
Admin::DriversController create delete edit index new search show update	This controller allows users to create, edit and delete drivers. It also allows them to search, filter, and view drivers. Drivers are also searchable within an Agreement.	Admin::CustomersController index search show _layout customer_search_params	This controller allows users to search and view customers. Access to the controller "customer_search_params" allows users to filter customers accordingly.	Admin::UsersController add_admin index remove_admin search update _layout	This controller allows admin users to add, update and remove other users. And, all users are able to search other users.

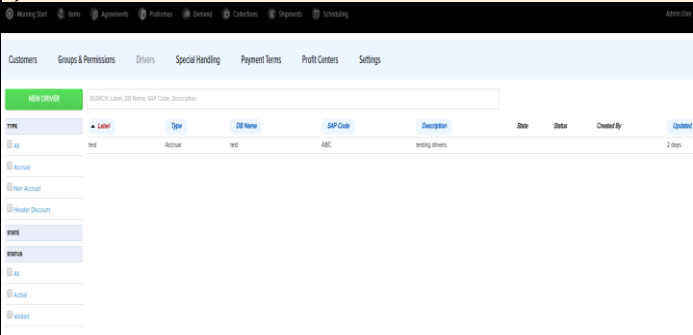
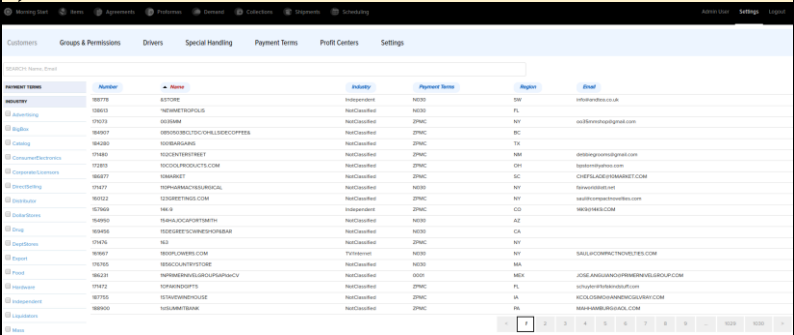
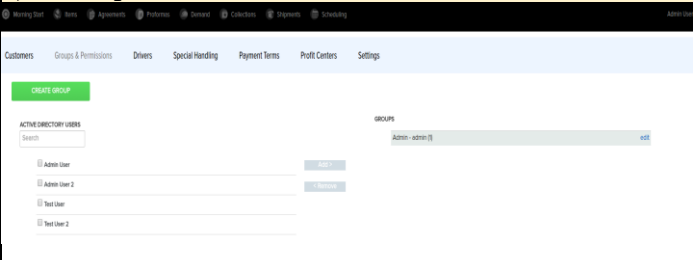
Strategy-Plan Model(Controllers): these controllers allow users to manage sales orders, performance and events accordingly.

a) Agreement		b) ProForma		c) Demand Solution	
AgreementsController add_division add_driver add_items create index new remove_column remove_driver search set_field show update _layout agreement_field_params agreement_params agreement_search_params setup_form	This controller allows users to create, edit agreements. Also, it allows users to add divisions and items and designate drivers to these individually or globally. Access to other agreement controllers, shown to the left, allows users to search, filter and view agreements in the Agreement index page.	ProformasController add_collections add_items create dock index new remove_items search show update _layout proforma_params proforma_search_params	This controller allows users to create, edit, search and view ProFormas. Also, it allows users to filter, add and remove items and collections.	DemandsController details index search update_filters _layout search_params	This controller allows users to search, filter and view sales history based on customers and profit centers(divisions).
				d) Item	
				ItemsController availability details dock index search update_filters _layout search_params	This controller allows users to search, filter and view Items in the Item index page.

Low-Priority Objects

a) Collection		b) Shipment		c) Scheduling	
CollectionsController add_items create dock index new remove_items search show update _layout collection_params collection_search_params	When creating a Collection object this controller allows users to add and remove items. Similarly, it allows users to search, filter and view Collections.	ShipmentsController add_collections add_items create dock index new remove_items search show update _layout shipment_params shipment_search_params	This controller allows users to add and remove collections and items from a shipment object. Also, it allows users to search, filter, and view shipments from its index page.	EventsController add_items create dock index new remove_items search show update _layout event_params event_search_params	This controller allows users to create, edit, and delete events. Also, it allows users to search, filter and view events in the scheduling index page.
d) Log		e) Settings			
The log controller uses other controllers to access objects status and updates.		- Group & Permissions		- Special Handling	
		Admin::GroupsController add_users create delete edit new remove_users show update _layout group_params	This controller allows users to create, delete and edit groups. Also, it allows users to add users to groups for permissions assignments.	Admin::SpecialHandlingsController create delete edit index new search show update _layout special_handling_params special_handling_search_params	A controller used to add special conditions to a program for a ProForma during a sales process.
		- Other Settings			
		There are other controllers that allow users to handle Payment Terms, Profit Centers, among others.			

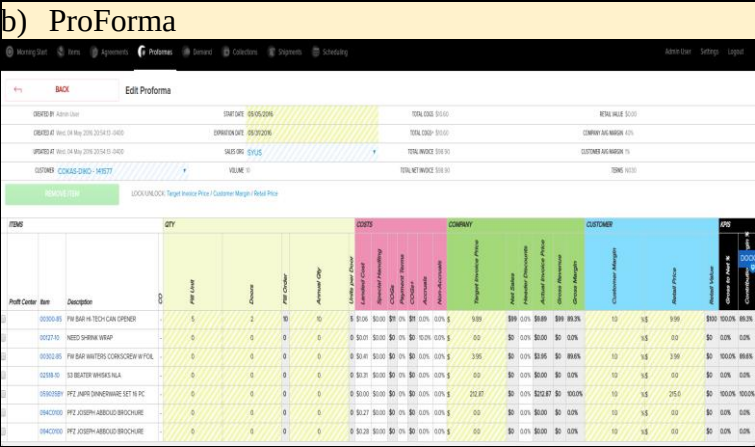
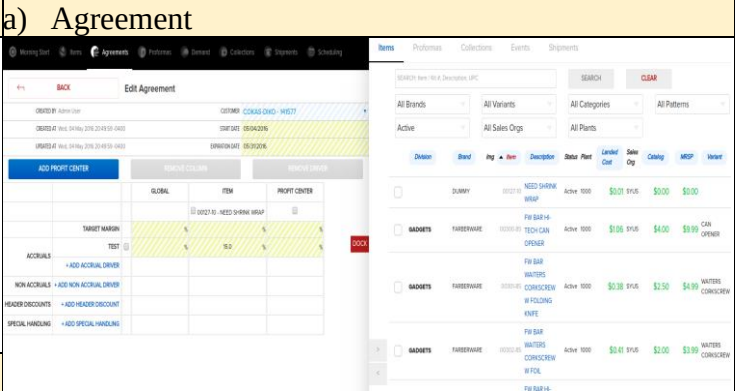
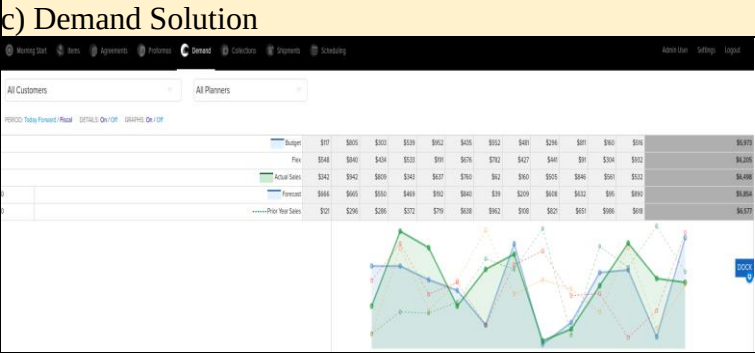
User-Based Model (View): the controllers below allow users to manage other users such as customers and employees

c) Driver		b) Customer	
			
d) Group & Permissions		These are some of the object's views built for the User-Based model of this application. Currently, users are able to create, edit and save drivers (c). Users can search and filter Customers (b), whom can get drivers assigned through an Agreement. Also, users can be created and assigned to a group (d) – which can also be created. These and most objects within this model can be searched, filtered and viewed accordingly.	
			

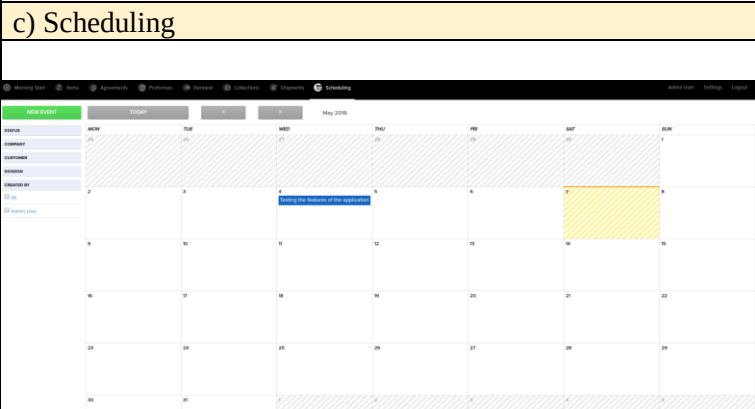
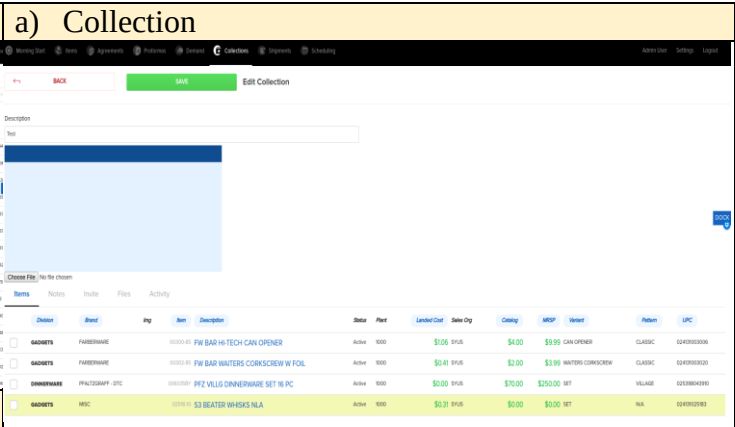
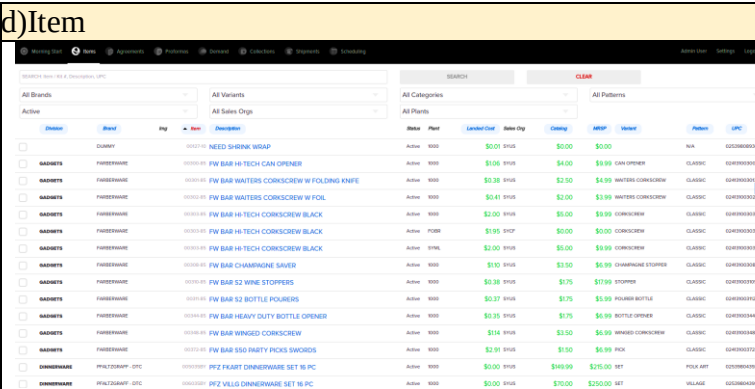
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Strategy-Plan Model(View): these controllers allow users to manage sales orders, performance and events accordingly.



Objects from a - c have highest priority, their view was built and implemented as shown in their images. Currently, users are able to create an Agreement object (b), add division(s) and/or item(s) to this, and assign their drivers either globally or individually. All saved drivers can be used during the construction of an Agreement (b) towards a division items or item(s) pricing. Also, they can create a ProForma (b) and utilize all Agreements linked to the items added within this ProForma (b). Then, it performs the company/customer margins, among other calculations.



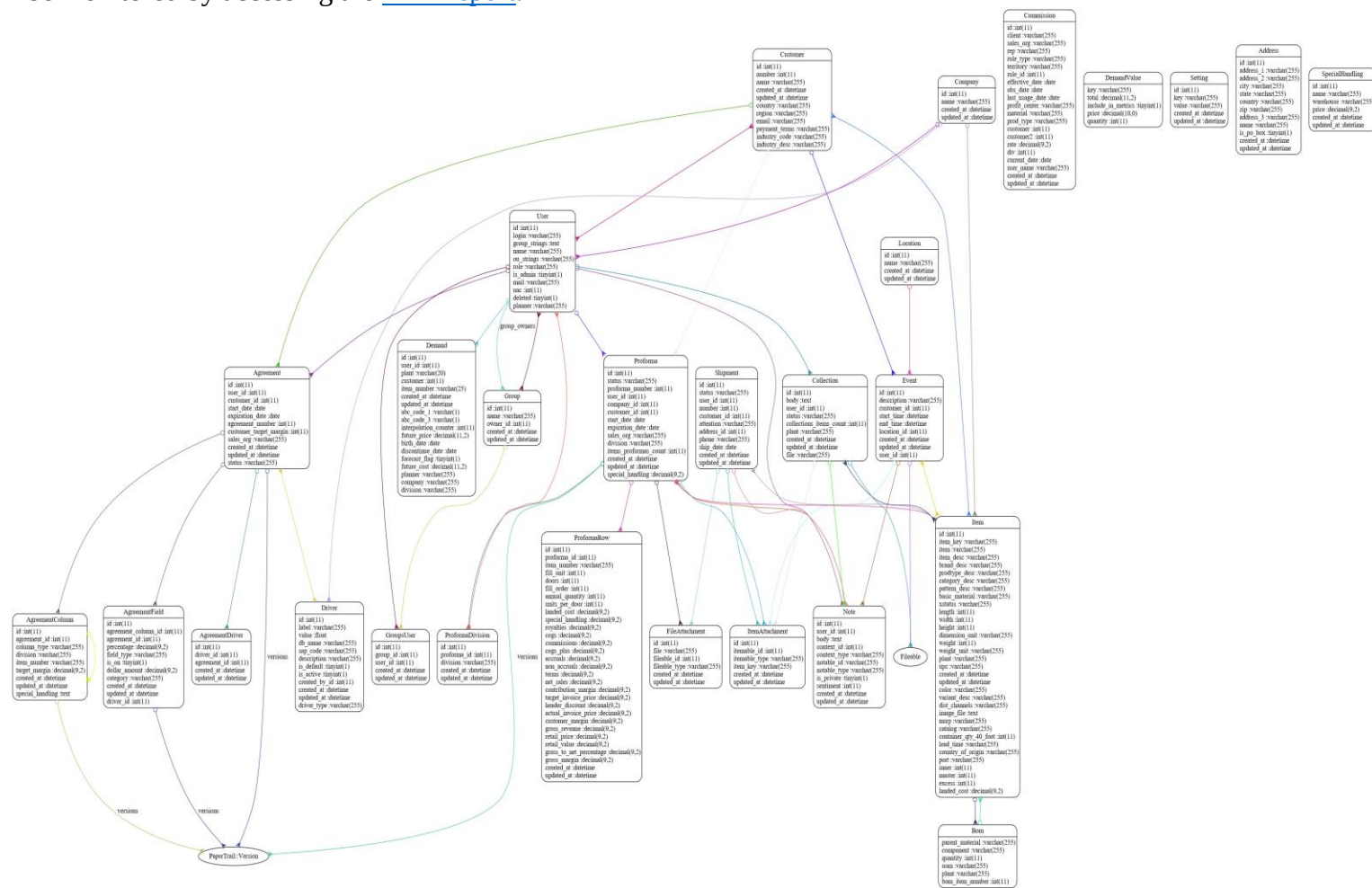
In Demand Solution(c), users can search for customers' /divisions sales history and observe their performance based on their past, current and expected sales. Objects with highest priority (a-c) depend on Items (d), which makes Item a very important object. Currently, users can search, filter and view Items everywhere through a dock. Also, Items (d) can be added to Agreements (a), ProForma (b), Collections (a') and Scheduling (c') objects. Collections and Scheduling(Event) objects can also be created, edited and saved.

Piter Garcia

True Interaction

As illustrated above the implementation of the user-based and the strategy-plan system models have been successfully done. The strategy-plan system contains the “Operation Methods” - these are all methods utilized by sales group, which are also accessible by the finance group. This integration is the overall result of the “Life Time Brand(LTB) Sales Portal” system model implementation, which is being illustrated below.

Note: the current diagram of the system model development is subject to changes, especially now that the system is in its evaluation stage -which is the last stage of this project. Changes to the current system implementation can be monitored by accessing the [ERD report](#).



Next Step:

The next step is the System Evaluation stage of the application features that have been developed and implemented to meet the client's needs. This step will consist of 1) individually evaluating all methods and identify possible issues, 2) debug identified issues and improve system, 3) deploy a system prototype and allow customer to test all application features.

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Reference Files:

System and Data Structure Design

Week 0

Sources

- Understanding the Company's Goal
- Understanding the Data
- Design System Architecture
- Design Data Structure

[LTB-Sales-Portal-Requested-Features](#)
[Understanding-Data-Directory](#)
[Data-Schema/PDFs/Model-Integration-System](#)
[Wires/Frames-for-User-Interface](#)

Data Analysis

Week 4

- Data Preparation
- Data Exploration
- Modeling and Evaluation

[Data-Handling-Google-Spread-Sheet](#)
[Notes/Exploring-the-Data](#)
[Notes/Exploring-the-Data/Training-and-Testing](#)

System Development

Week 8

- Develop Permissions Based System Model
 - Users & Groups Methods
- Develop Strategic Plan System Model
 - Finance Group Methods
 - Operations Methods
- Resulted System Model

[MVC Application](#)

[schema](#)

[ERD report](#)

System Implementation

Week 12

- Implement User Based System Model
 - Groups, Users & Permissions Assignment
- Implement Strategy Plan System Model
 - Programs
 - Pro Forms, Collections and Performance
 - Graphics User Interface

[Web Application](#)

[Web Application](#)