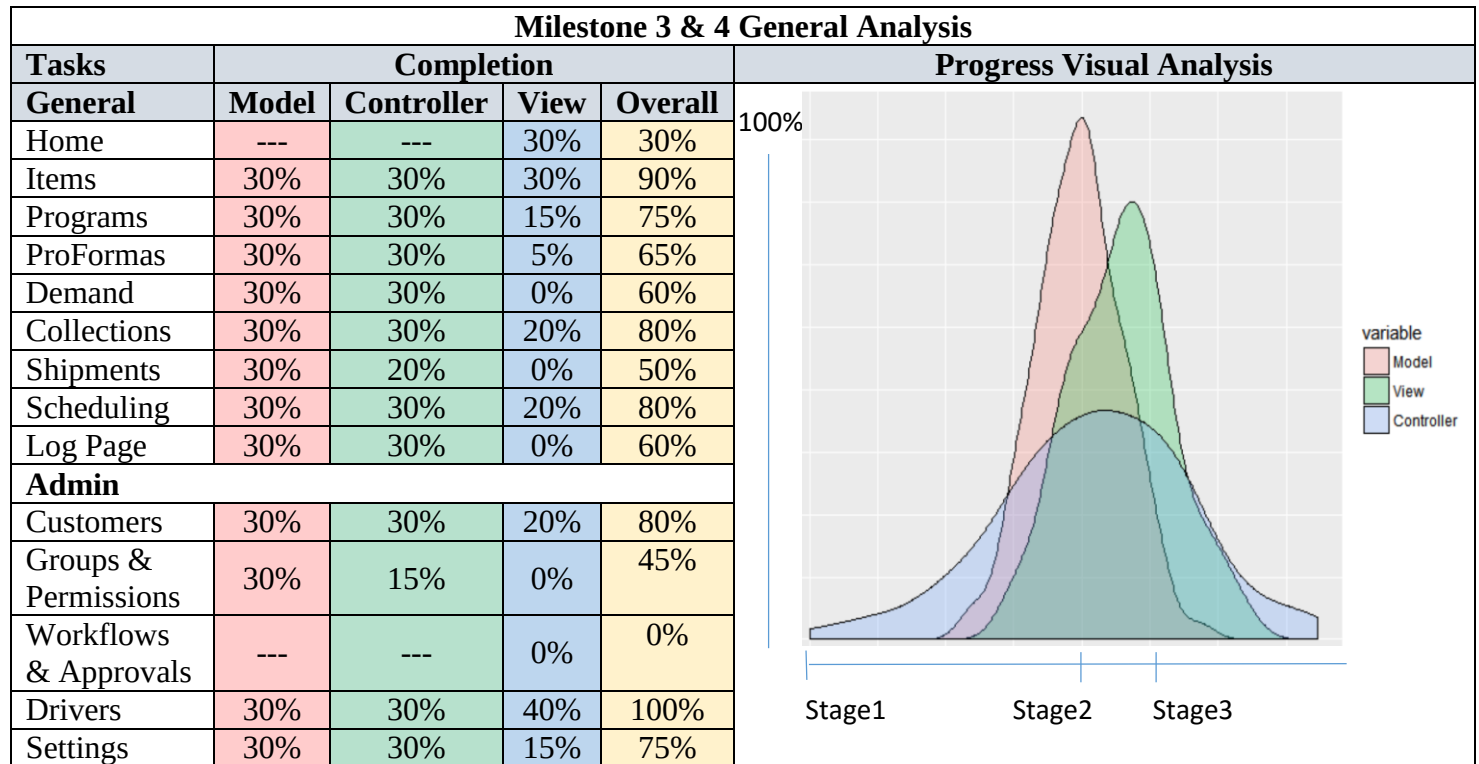


LTB SALES PORTAL SYSTEM CURRENT STATUS



Problems:

The “Controller” completion percentage of the current stage (system implementation) has been affected by two main components, the data and the interface.

- Data: during the data gathering stage of this project some missing data sources, important for the system development, were identified and requested. Most of these data sources have been provided. There are few data sources and data fields currently missing, which are important for data extraction and objects initialization.
- Interface: the lag in the interface development has also contributed to the lag increase 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.*

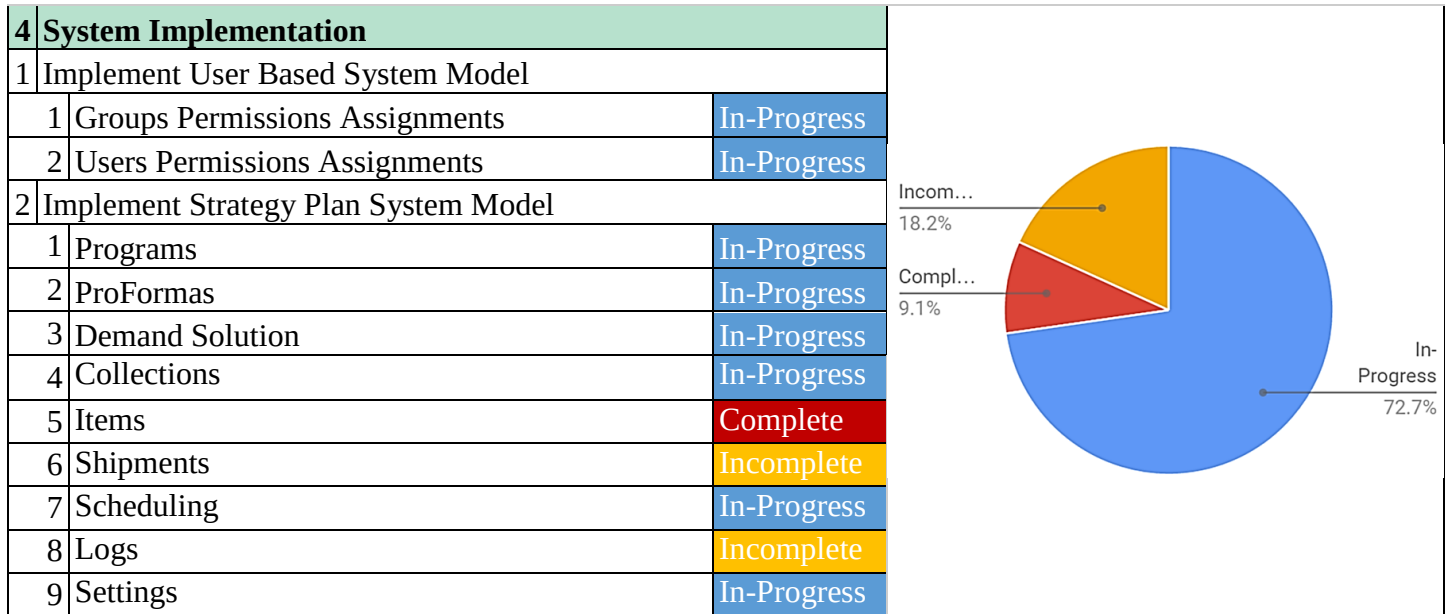
In the progress visual analysis, the deadline and tasks completion are the factors used to measure the current performance. The completion of models and most controllers belong to stage 2, and the view belongs to the stage 3, which is the system implementation. Even though the view has lower completion percentages than the controller, the view was not part of the previous stage and it is quickly progressing within its own stage. Therefore, issues affecting the controllers’ completion are being addressed immediately by both parties LTB and TI.

Solutions:

The solutions for the missing data sources and data fields are currently being addressed by LTB, data sources are to be provided and fixed within this week. On the other hand, the interface development tasks are being distributed as fair as possible.

Goal:

The goal is to speed up the process as fast as possible to have a reliable prototype by the given deadline. In order to achieve this, we must fix all data issues, currently being addressed, such as missing data sources and data fields. Also, there must be a higher contribution in the most important tasks of the interface development.

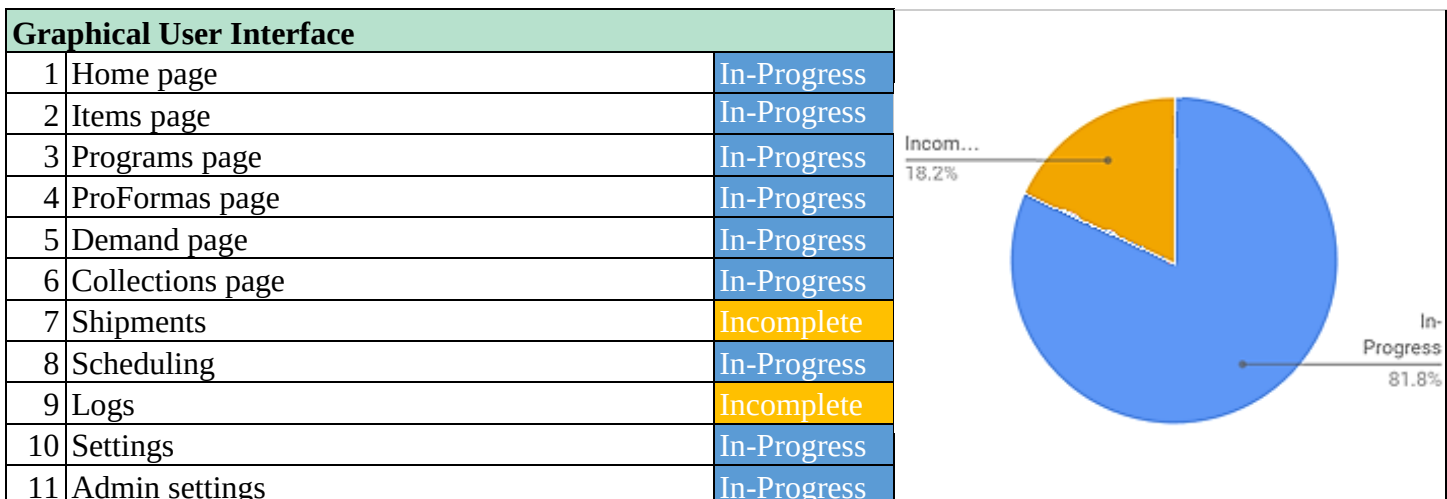


In-Progress Tasks:

A model and constructor has been built for all tasks in-progress, however, the constructor for some of them such as ProFormas, Demand Solution and Settings has not been implemented yet as its interface is currently being built. This is a scenario where the lag in the interface implementation increases the lag in the controller implementation. If these tasks in progress are finished within a week, the stage 3 of this project will be meeting the goals of the milestone 4 by more than 81%.

Complete Tasks:

A model and constructor has been built for the item class. In this case the implementation of the constructor was possible because its interface is less complex, but more importantly, its data sources have been provided and successfully cleaned and prepared during data extraction for object initialization. In this case, if the item data sources, or important fields for items initialization, were missing it would delay the constructor completion; this is the case for tasks in objects such as ProFormas and Programs.



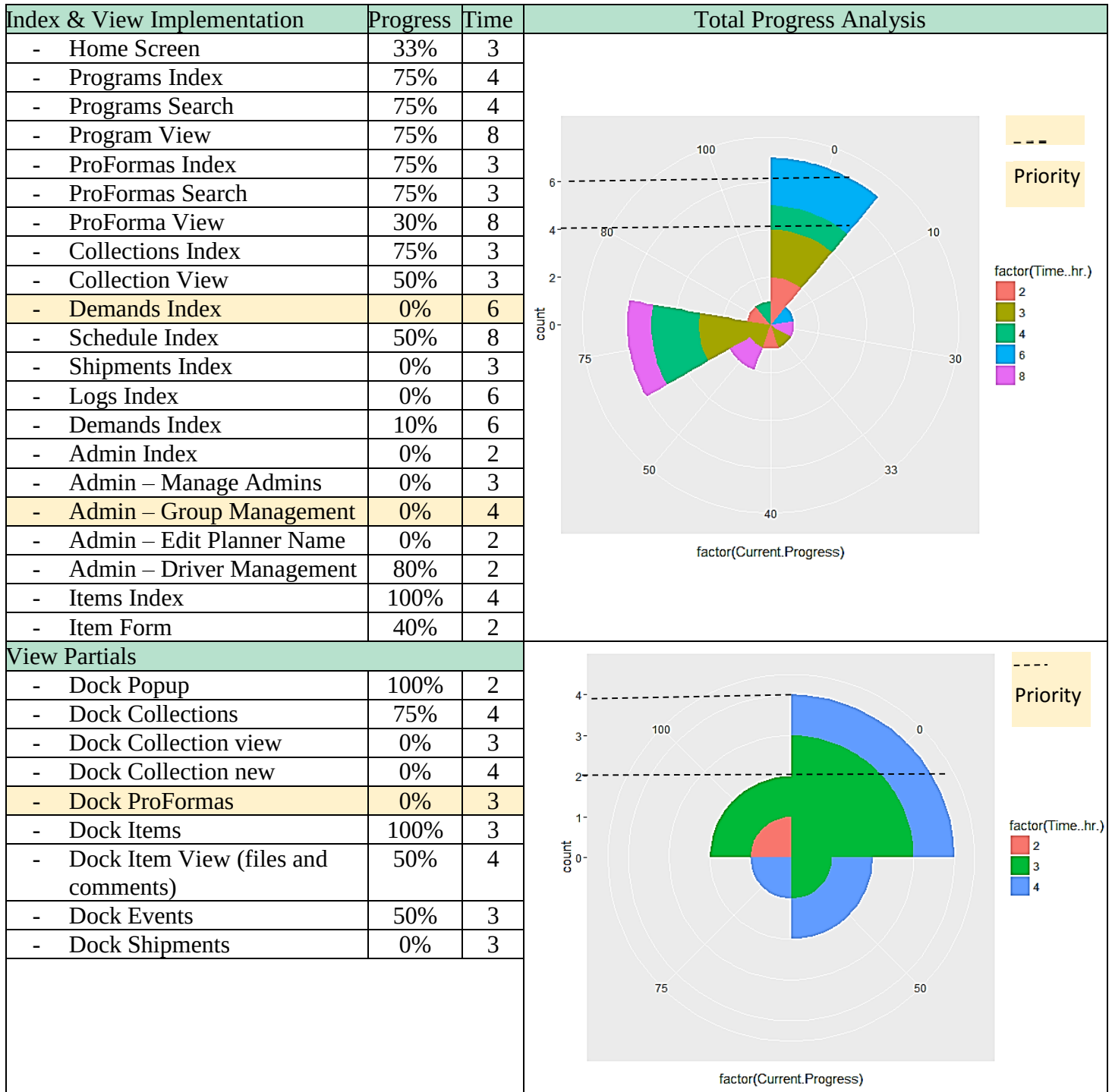
In-Progress Tasks:

The tasks that are in progress are being currently updated. We expect to have all, or most of, the tasks completed within the deadline. Note that the resulting UI of this stage is not the default one, the main purpose of this stage is to implement all models and create a demo for display and testing purposes. The next stage will be evaluation and quality assurance to meet the client's needs and expectations.

Incomplete Tasks:

These tasks are low priority and can easily be addressed in the evaluation stage of this project.

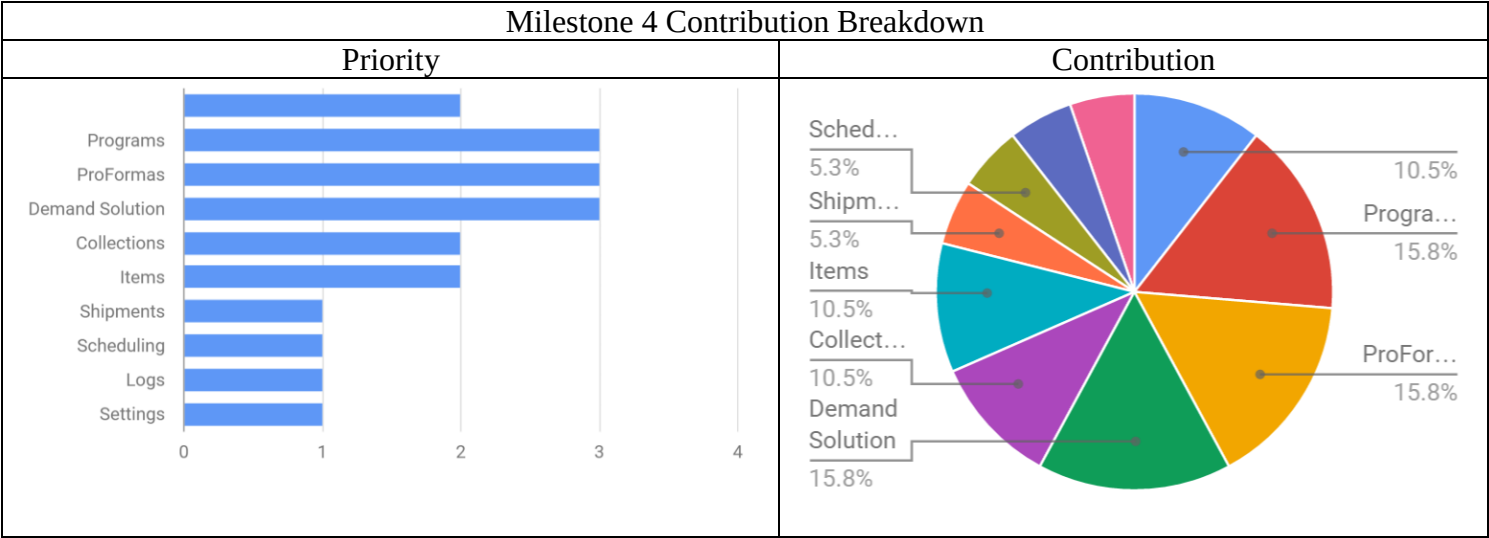
GUI DEVELOPMENT BREAKDOWN



Analysis on actual progress:

Considering the lag that we have been experiencing in the GUI development, its implementation is being progressing very quickly. The visual analysis on the right illustrate a considerable amount of tasks that are currently incomplete; only the highest and second-highest levels of this portion is considered priority, which reduces the incomplete amount of tasks necessary for this stage by more than 60% in the View Partial and by about 10% in the Index and View Implementation. On the other hand, a significant number of tasks in the Index and View Implementation are on about 75% of completion, and in View Partial on a range of 75%-100% of completion. Based on the analysis it would be necessary to add 6hrs-8hrs more in the Index and View implementation, and 4hrs more in the View Partial, in order to complete tasks and successfully meet the goals of this milestone.

CONTRIBUTION PLAN



Plan Description:

In order to meet the goals of this milestone it is necessary to prioritize tasks, and assign to these a fair percentage of contribution, to allow their completion in a similar time manner. While tasks such as Programs, ProFormas and Demand Solution require a high knowledge of expertise, for a quick and efficient implementation, other tasks can be addressed in a contributive manner.

Focus:

The focus during this contribution plan is to have important tasks such as Programs, ProFormas and Demand Solution ready for display and testing purposes. This would allow the client to utilize the software and provide us with possible problems and, or, requests that may come up during its evaluation. Note that it is understood that the system will still be under evaluation and testing after a demo is provided to the client.

Goal:

To provide the client with a demo capable of performing tasks that are currently delaying the sales process. This is why the completion of Programs, ProFormas, Demand Solution and Items are highly important for the first demonstration of this project; these objects contain the tasks that are needed the most during their sales process. An added percentage distribution, as the one illustrated on the above right image, should achieve the proposed plan target to complete these and other tasks in a similar timing.

Please note that the progress percentages of these tasks are currently increasing as this report is being written. Therefore, the lag in the controllers and GUI implementation may be reduced significantly as these issues are currently being addressed by both parties, LTB and TI.