Costing Prototype

**Date:** Friday, March 24th, 2017.

**Prepared by:** Liseth Patricia Jiménez Torres.

|  |  |
| --- | --- |
| Summary of this week | |
| Scope | Diesel Control  Manage Food Control Report  Others |
| Team for this week | Claudia L. Rey: 38  Luna Granados: 17.5  Fabián Díaz: 38  Claudia P. Patiño: 2  Liseth Jiménez: 12.5  Marisol Calderón: 11 |

Diesel Control – Xplanner Stories

This week, the following activities were carried out:

1. **Machines - Minor Changes**: Finalized (Coded/Unit Tested). **Assigned To**: Fabián Díaz.
2. **Fuel Purchase**. **Status:** Finalized (Coded/Unit Tested). **Assigned To**: Claudia Rey and Luna Granados.
3. **Fuel Usage Log**. **Status:** Finalized (Coded/Unit Tested). **Assigned To**: Fabián Díaz and Luna Granados.
4. **Engine Log – Irrigation Details**. **Status:** Finalized (Coded/Unit Tested). **Assigned To**: Claudia Patiño and Liseth Jiménez.
5. **Consumable Resources**. **Status:** Finalized (Coded/Unit Tested). **Assigned To**: Fabián Díaz.
6. **Zone**. **Status:** Finalized (Coded/Unit Tested). **Assigned To**: Fabián Díaz.
7. **Reports**. **Status:** Progress. **Assigned To**: Marisol Calderón and Luna Granados.

**Summary UATs**

|  |  |
| --- | --- |
| **Progress** | * Reports |
| **Finalized** | * Machines – Minor Changes * Fuel Purchase * Fuel Usage Log * Consumable Resources * Zone * Engine Log |

Manage Food Control Report

This week, the following activities were carried out:

1. Minor Changes in Type Food and Food Control Manage. **Status:** Progress. **Assigned To**: Claudia L. Rey and Fabián Díaz.

Others

1. Revision of the developed interfaces and bettered the presentation according to the standards of the international office. **Assigned To**: Liseth Jiménez.
2. Adjustments were made to the code settings in order to comply with the standards at the international office. **Assigned To**: All developers.
3. Meeting with Yulia for discuss the sprint progress and review the tasks finalized.

Activities planned for next week

1. Finalize develop the tasks related with Diesel Control.
2. Upload in QA the tasks finalized.
3. Continue with minor changes in Food Control Report.
4. Adjust the settings of any abnormal behavior needing correction reported by Yulia during the review of the last uploaded version of the system draft.
5. Perform quality code settings to meet the development standards of the iOffice.