Costing Prototype

**Date:** Friday, May 12th, 2017.

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

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| Summary of this week | |
| Scope | CacaoSoft Deployment  Others |
| Team for this week | Fabián Díaz: 46  Claudia L. Rey: 45  Claudia P. Patiño: 24  Luna Granados: 31  Liseth Jiménez: 27 |

CacaoSoft Deployment

1. Meting for CacaoSoft Deployment Status.
2. Continue working in user manual prototype based in manual designed by María. **Status:** Progress. **Assigned To**: Claudia L. Rey, Fabián Díaz, Luna Granados and Claudia P. Patiño.

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| **Menu Option** | **Responsible** | **Status** |
| General Information | Fabián Díaz | Finalized |
| Farms | Claudia P. Patiño | Finalized |
| Crops | Claudia L. Rey | In Progress |
| Human Resources | Luna Granados | In Progress |
| Machines | Claudia P. Patiño | In Progress |
| Warehouse | Fabián Díaz | In Progress |
| Diesel |  | Pending |
| Administration |  | Pending |

1. Creating the seeding script for value tables. **Status:** Finalized. **Assigned To**: Liseth Jiménez.
2. Define the roles in the system, based in document created by María. **Status:** Finalized. **Assigned To**: Liseth Jiménez.
3. Define menu options roles in the system, based in document created by María. **Status:** Finalized. **Assigned To**: Liseth Jiménez.
4. Creating the cleaning script for value tables. **Status:** Finalized. **Assigned To**: Liseth Jiménez.
5. Execute on QA the seeding script and upload the new build on QA. **Status:** Finalized. **Assigned To**: Liseth Jiménez.
6. Creating the workflow diagram about Cycle process. **Status:** Finalized. **Assigned To**: Liseth Jiménez.
7. Start to review the documentation related by Paul in Cacaosoft deployment slides. **Status:** Progress. **Assigned To**: Liseth Jiménez.

Others

1. Support for working group. **Assigned To**: Liseth Jiménez.

Activities planned for next week

1. Adjust the settings of any abnormal behavior needing correction reported by Yulia during the review of the last uploaded version of the system draft.
2. Perform quality code settings to meet the development standards of the iOffice.
3. Continue User Manual.
4. Continue to review the documentation related by Paul in CacaoSoft deployment slides.
5. Meting CacaoSoft Deployment Status.