Rural Cultivation & Atmospheric Emulation Application (RCAEA) sprint Plan Document

|  |  |
| --- | --- |
| **Document:** | Sprint planning |
|  |  |
| **Authors:** | Damianidis, Zisis  Dyer, Richard  Khan, Al-Mohaiminul Islam  Khan, Raima  Hadzhiev, Tsanko  Hadzhinikolov, Mihail |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| **Creation Date:** | 11/10/16 |
| **Last Revised:** | 13/12/16 |
| **Group Name:** | Tanks & Co.™ |
| **Version:** | 1 |

**Contents**

[**Introduction**](#_3oe1uccu6ojy)**……………………………………………………………………………………...** [**3**](#_3oe1uccu6ojy)

[**Objectives**](#_gohzx0qdugws)**………………………………………………………………………………………..** [**3**](#_gohzx0qdugws)

[**S**](#_alnlpqmjcv9i)**prints…………………………………………………………………………………………..** [**4**](#_alnlpqmjcv9i)

# 

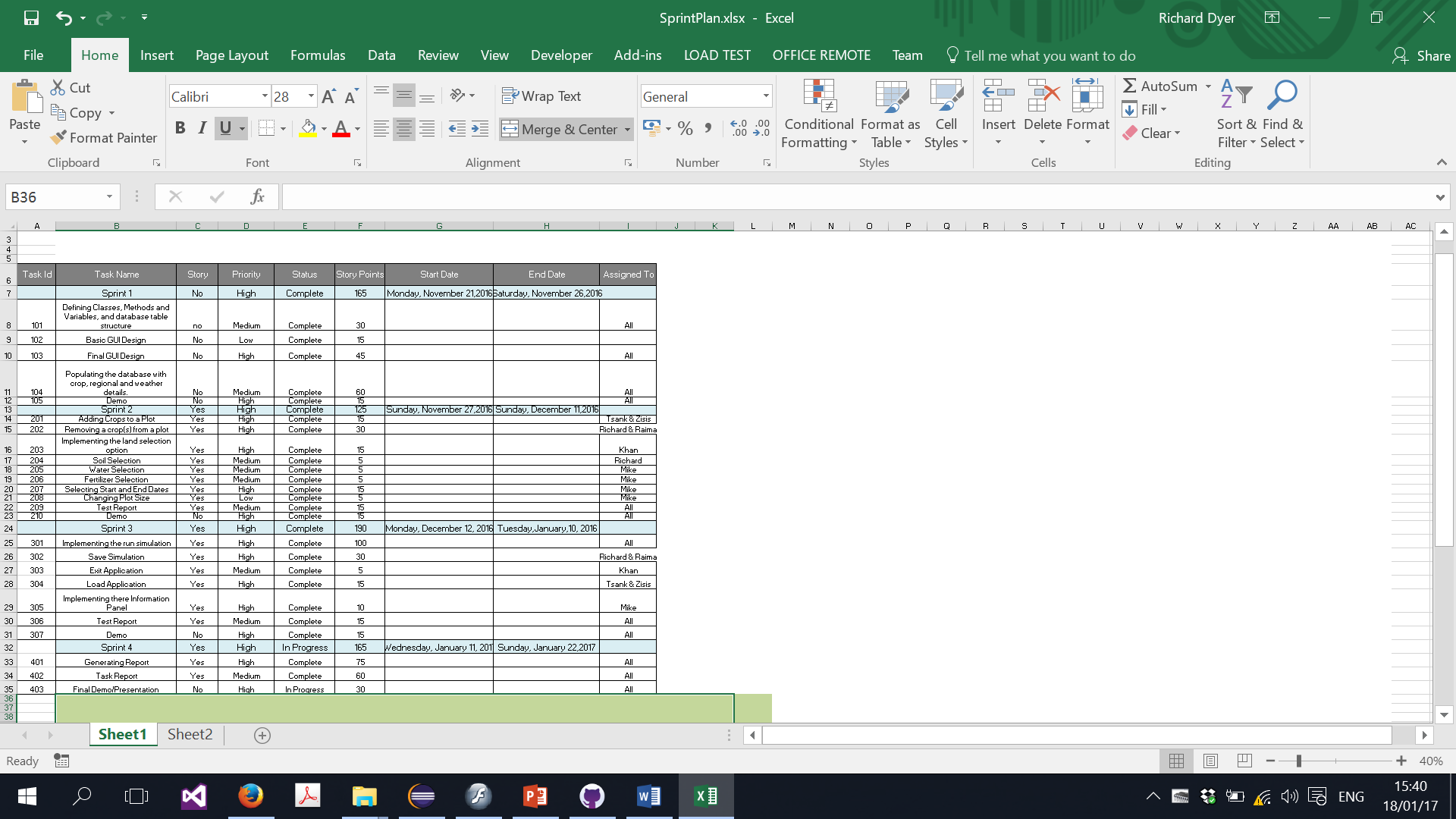
# Introduction

This document will outline the sprint planning for RCAEA Project to be developed by Tanks & Co.™ The application allows the user to simulate cultivating specific crop(s) in an area of land during a certain length of time. By using this application they can determine when, where, and what crops to place in a specified piece of land. It will help the user make a cultivation plan for a certain area of land based on real land data. It considers regional factors such as weather whereby the user can select which outdoor agricultural crops to place in an area. The simulation will use real data on the crop and simulate its growth based on external and internal determinate factors. RCAEA will take all these factors into account and determine an estimated cost and production outcome. Data will be saved in a file which the user can load or keep for their own records.

# Objectives

This document specifies sprints and tasks that are divided per sprint. Following are the objectives of this document:

* To define task completion dates.
* Defining the priority of each task .
* Defining start and end dates for each sprint.
* Declaring whom is going to perform which task.

Sprints