# Hazard Analysis Farming Matters

Team #14, The Farmers
Brandon Duong
Andrew Balmakund
Mihail Serafimovski
Mohammad Harun
Namit Chopra

Table 1: Revision History

Date	Developer(s)	Change
	Name(s) Name(s)	Description of changes Description of changes
•••	•••	•••

## Contents

I	Introduction	1								
2	Scope and Purpose of Hazard Analysis									
3	System Boundaries and Components									
4	Critical Assumptions									
5	Failure Mode and Effect Analysis	2								
6	Safety and Security Requirements 6.1 Security Requirements 6.2 Access Requirements 6.3 Integrity Requirements 6.4 Privacy Requirements 6.5 Audit Requirements 6.6 Immunity Requirements	3 3 3 4 4 4								
7	Roadmap	4								

#### 1 Introduction

This document outlines the Hazard Analysis for the Farming Matters game. The Farming Matters game is an engaging way to collect authentic data to support the research study that focuses on whether or not people prefer probabilistic or deterministic information.

[You can include your definition of what a hazard is here. —SS]

## 2 Scope and Purpose of Hazard Analysis

## 3 System Boundaries and Components

The system will be divided into the following components:

- 1. The application including both the frontend and backend consists of:
  - (a) Authentication System
  - (b) Backend Server
  - (c) Database System
  - (d) User Interface
- 2. The physical setup (computer, keyboard, mouse, laptop)

## 4 Critical Assumptions

[These assumptions that are made about the software or system. You should minimize the number of assumptions that remove potential hazards. For instance, you could assume a part will never fail, but it is generally better to include this potential failure mode. —SS

## 5 Failure Mode and Effect Analysis

Table 2: **FMEA Table** Effects Design Func-Failure Recommended Ref Causes tions Modes Failure Failure Action H1-1 Database Server can not Can't store all Too many peo-Ensure a queuefulfill all user user decisions, ple playing and login system is requests losing data making API reenforced, only allow a max quests at the necessary for the underlying amount of users same time research study to play the game IR2 H1-2 Database Can not store Storage Admin's not store any user dedatabase is full download more data cisions, losing data (user decisions) from data necessary for the underthe database lying research and delete the study data on the database afterwards, hence creating additional storage. Admins could also increase database storage capacity ACR2, H2-1 Authentication Unauthorized Database Logged player Ensure only user is able to decisions thentication authorized user ACR3 not be traced log into the issue decisions are to logged game an count/user Bots are able to Logged de-Attacker devel-Ensure account H2-2play the game ops script to creation cisions are inauthentic and automate accludes captcha detrimental to count creation the underlying and play game research Account shar-Logged The user shares The user must IR4, H2-3sions do not their account accept the ing reflect decisionlogin informaguidelines and making of one tion with their rules before person and are peers playing detrimental to game the underlying research ACR4 H2-4 User Logged de-The user logs in The user must openmultiple multiple times log out before from ing cisions sessions current and on the same decreating a new previous vice or on mulsession or the tiple devices system will ausions may be overwritten and tomatically log thus lose data them out of the old sessions in order to create

a new session

Design Func-	Failure	Effects of	Causes of	Recommended	SR	Ref
tions	Modes	Failure	Failure	Action		
Internet Connectivity	Loses internet connection dur- ing gameplay	User loses all progress made during the current session prior to losing internet connection	Hardware is having connectivity problems	To save current progress, wait till internet access has been retrieved in order for the system to perform a automatic save. Otherwise, the game will resume at the most recent saved progress	IR3	H3-2
General	Host computer, Web browser or the tab crashes	User loses all progress made during the current session prior to closing application	Not enough computer resources avail- able, significant host operating system crash, accidental close of web browser or tab	Close unused applications and other web browser tabs that are unused on a host computer	IR1	H4-1
	Game is slow to respond to user input	User is effectively unable to play the game.	User's hard- ware is insuffi- cient to run the game	Provide a specifications guide in the to inform users what minimum specifications are required to run the game	IR1	H4-2

## 6 Safety and Security Requirements

The following requirements includes requirements in the Software Specification Document. It also lists new requirements which will be added to the Software Specification Document and have been written in **bold**.

#### 6.1 Security Requirements

SR1. The system must not allow automation of creating accounts.

#### 6.2 Access Requirements

ACR1. test

#### 6.3 Integrity Requirements

- IR1. The system will be able to handle all API requests in API\_RESPONSE\_TIME
- IR2. The system will be able to handle all database requests in DATABASE\_RESPONSE\_TIME

## 6.4 Privacy Requirements

PR1. test

## 6.5 Audit Requirements

N/A

## 6.6 Immunity Requirements

N/A

## 7 Roadmap

[Which safety requirements will be implemented as part of the capstone timeline? Which requirements will be implemented in the future? —SS]