Gamification of Data

***<doc name>***

**Senior Design Project - CIS 4951 - Fall 2019**

**Version No. 1.0**

Team Members:

Ryan Ross (Team Lead)

Cameron Kozan

Zaid Alsafi

Alex Navarre

**Project Document Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| Version Number | Date | Revising Author | Description of Revision |
| 1.0 | 2/12/2019 | Ryan Ross | Document Created |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

|  |
| --- |
| **Table of Contents** |

[**1.0 Introduction**](#_83ik91ktkl1p) **5**

[1.1 Problem Statement](#_orgkxpxhw7vb) 5

[1.2 Project Scope](#_ungjh4hatje0) 5

[1.2.1 Inclusions](#_oakdzmje5oq4) 5

[1.2.1.1 Trains](#_fb65tw12eg3) 5

[1.2.1.2 Tracks, Stations and Hubs](#_o8a8yf3dn53p) 5

[1.2.1.3 Statistics and User Options](#_hq7alaega67w) 5

[1.2.1.4 Simulation Interface](#_58nqgip7j3v0) 5

[1.2.1.5 Random Occurrences](#_76kgmamvfjn3) 5

[1.2.1.6 Input Files](#_nyxirbgpsyvz) 5

[1.2.2 Exclusions](#_s4b0brdobice) 5

[1.3 Major Software Functions](#_rdgqjr5hrkau) 5

[1.3.1 Functionalities](#_r3vdu9cs0x98) 5

[1.4 Performance/Behavior Constraints](#_he46pyfvih) 5

[1.5 Management and Technical Constraints](#_rp0ncblyo47c) 6

[1.5.1 Management Constraints](#_z9dc6yir40x1) 6

[1.5.2 Technical Constraints](#_svjebq88ul7y) 6

[**2.0 Project Estimates**](#_6r77i7146eai) **6**

[2.1 Historical Data Used for Estimates](#_603luj9271tf) 6

[2.2 Initial Estimate](#_cb7o4hmg8for) 6

[2.2.1 SPMP Completion Estimate](#_vcdcid8v22mr) 6

[2.2.2 Overall Project Estimate](#_bjowm1gizkgm) 6

[2.2.2.1 Lines-of-Code Estimate](#_cqs1g7fy1h90) 6

[2.2.2.2 Function Estimate](#_6d94hbc4hlv1) 6

[2.2.2.3 Tasks Estimate](#_bf9mkuc2g9om) 6

[2.2.2.4 Total Overall Project Time Estimate in Hours of Effort](#_ezru7lbitpb6) 6

[**2.3 Estimation Techniques Applied and Results**](#_o2vi9lrt3imc) **6**

[2.3.1 Estimation Technique 1 – Lines of Code](#_dy8jxdjj76u5) 6

[2.3.2 Estimate for Technique 1 – Lines of Code](#_xijntmyxr3w9) 6

[2.3.3 Estimation Technique 2 – Function Points](#_6g6u8jqvqy4e) 6

[2.3.4 Estimate for Technique 2 – Function Points](#_bd1vk3hutres) 7

[2.3.5 Estimation Technique 3 – Process/Task](#_nkvc7esd0761) 7

[2.3.6 Estimate for Technique 3 – Process/Task](#_3xjekg16e5ux) 7

[2.4 Reconciled Estimate](#_fgr9jnoaqbk6) 7

[2.5 Project Resources](#_c6potpcbwwe) 7

[**3.0 Risk Management**](#_mftvunn53dp6) **7**

[3.1 Project Risk Table3.2 Overview of Risk Mitigation, Monitoring, Management](#_9zce3jy0f4eb) 7

[**4.0 Project Schedule**](#_a4gveaecrrq) **7**

[4.1 Project Task Set](#_2f47wrac8j3t) 7

[4.2 Task Network Diagram](#_osel0aiy7lw5) 7

[4.3 Timeline Chart](#_imm0qe5bz7wk) 7

[**5.0 Staff Organization**](#_lt00q2d7ql4r) **7**

[5.1 Team Structure](#_b0yyrgwcqmrf) 7

[5.2 Management Reporting and Communication](#_a9uhzwgdcdqu) 7

[**6.0 Tracking and Control Mechanisms**](#_g1tisua7yo8o) **7**

[6.1 Quality Assurance and Control](#_1ht1n2ew2p5r) 7

[6.2 Change Management and Control](#_ywkgzv1y0z3o) 8

[6.3 Tools](#_w55hqq7k0wn2) 8

[**7.0 Appendix**](#_dhgezg977xeb) **8**

# 1.0 Introduction

## 1.1 Problem Statement

## 1.2 Project Scope

### 1.2.1 Inclusions

#### 1.2.1.1 Trains

#### 1.2.1.2 Tracks, Stations and Hubs

#### 1.2.1.3 Statistics and User Options

#### 1.2.1.4 Simulation Interface

#### 1.2.1.5 Random Occurrences

#### 1.2.1.6 Input Files

### 1.2.2 Exclusions

## 1.3 Major Software Functions

### 1.3.1 Functionalities

I.

## 1.4 Performance/Behavior Constraints

## 1.5 Management and Technical Constraints

### 1.5.1 Management Constraints

### 1.5.2 Technical Constraints

# 2.0 Project Estimates

## 2.1 Historical Data Used for Estimates

## 2.2 Initial Estimate

### 2.2.1 SPMP Completion Estimate

### 2.2.2 Overall Project Estimate

#### 2.2.2.1 Lines-of-Code Estimate

#### 2.2.2.2 Function Estimate

#### 2.2.2.3 Tasks Estimate

#### 2.2.2.4 Total Overall Project Time Estimate in Hours of Effort

# 2.3 Estimation Techniques Applied and Results

### 2.3.1 Estimation Technique 1 – Lines of Code

### 2.3.2 Estimate for Technique 1 – Lines of Code

### 2.3.3 Estimation Technique 2 – Function Points

### 2.3.4 Estimate for Technique 2 – Function Points

### 2.3.5 Estimation Technique 3 – Process/Task

### 2.3.6 Estimate for Technique 3 – Process/Task

## 2.4 Reconciled Estimate

## 2.5 Project Resources

# 3.0 Risk Management

## 3.1 Project Risk Table3.2 Overview of Risk Mitigation, Monitoring, Management

# 4.0 Project Schedule

## 4.1 Project Task Set

## 4.2 Task Network Diagram

## 4.3 Timeline Chart

# 5.0 Staff Organization

## 5.1 Team Structure

## 5.2 Management Reporting and Communication

# 6.0 Tracking and Control Mechanisms

## 6.1 Quality Assurance and Control

## 6.2 Change Management and Control

## 6.3 Tools

# 7.0 Appendix