



Team Six Deliverable Three

Andrew Clifford (19798632) Anzac Morel (66261880)
Connor Macdonald (41647584)
George Stephenson (97277741) Hamesh Ravji (43832772)
Rchi Lugtu (89933448) Taran Jennison (67420293)

October 13, 2019

Contents

1	Executive Summary	3
2	Business and System Context	3
3	Stakeholders	3
3.1	Stakeholder Surveys	3
4	Quality Requirements	3
5	Use Cases	3
6	Functional Requirements	3
7	Acceptance Testing	3
8	Deployment Model	3
9	Data Modeling	3
10	Technical Design	3
11	GUI Prototypes	3
12	Risks	3
13	Testing Protocol	4
14	Project Timeline	4
15	Document Changelog	4
	Appendices	4
A	Class Diagram	4

1 Executive Summary

Hello World!

2 Business and System Context

3 Stakeholders

3.1 Stakeholder Surveys

4 Quality Requirements

5 Use Cases

6 Functional Requirements

7 Acceptance Testing

8 Deployment Model

9 Data Modeling

10 Technical Design

11 GUI Prototypes

Hello i am gui

12 Risks

The risk assessment module analyzes a number of different risks that both the team as well as the operator (user of the software) must be aware of during development and use of the software. Each risk is analyzed by multiplying its likelihood of occurring by the impact of the consequences on the group/user. This allows (low-likelihood, high impact) risks to be compared to (high-likelihood, low impact) risks. Most importantly, the last column of the table indicates how the risk can be avoided altogether, so this table should be referenced regularly.

ID	Description	Likelihood %	Impact 1 - 10
R-01	Team Conflict	10%	1
R-02	Unfamiliar Development Tools	20%	2
R-03	Unfamiliar APIs/ libraries, various programming skill levels	90%	5
R-04	Miscommunication with lecturers	80%	5
R-05	Loss of data, problem with import of data	20%	6
R-06	Product does not agree with stakeholders expectations	90%	10
R-07	Code written by individual team members not readable by others	70%	4
R-08	GitLab, Google Drive, etc. become unavailable	2%	7
R-09	No Internet	5%	6
R-10	Bug in software e.g. bug says something gluten free when actually it isn't	90%	10

13 Testing Protocol

14 Project Timeline

15 Document Changelog

Appendices

A Class Diagram