# Inspect Plan

#### 1. Introduction

This document aims to outline the high level planning, practices, milestones and objectives.

### 2. Project organization

The project team is made up of 4 team members: Jasmine Booth, Michael Coleman, Conrad Fleming, and Elias Zanbaka. Team members roles and responsibilities, and the project introduction can be found in the Vision Document:

https://github.com/MethodicalMadness/Inspect/blob/master/Elaboration%20Documentation/Vision.pdf

#### 3. Project practices and measurements

All discrete tasks will be outlined in the iteration plan and completion is agreed upon by team members through review processes. All documents are reviewed and agreed upon by team members. All code tasks will be reviewed by another team member and facilitated by a third before merging with master.

Each iteration within the project will be risk driven. Highest risk architectural elements will be implemented first. Each elaboration iteration will also have development and integration testing. This testing phase of each iteration will be used to ensure stability of the core architecture before moving onto implementing next risky architecture element. Similarly, each construction phase will have internal and external user acceptance testing to ensure the application can handle required tasks in real-world scenarios.

## 4. Deployment

Deployment will occur through the google play store. Updates will also be pushed to the play store. The play store will handle updating users application as per their system settings.

## 5. Project milestones and objectives

Subject	Phase	Iteration	Dates	Primary objectives (risks and use case scenarios)
ITC303 – Software Developm ent Project 1	Inception Phase	I-1	18/03 – 31/03	Complete Preliminary Non-functional Requirement Analysis Establish Initial Use Case Model Establish Initial Domain Model Establish Vision Establish Version Control Establish Developer Environments Establish Risk List
		I-2	01/04 — 14/04	Identify/Document Candidate Architectures Implement Technical Competency Demonstrator Create Test Plan Establish Initial Project Plan Establish Art Style Guide and UI Guidelines Deliver Life Cycle Objectives Milestone (LCOM) Complete Inception Phase Project Assessment
	Elaborati on Phase	E-1	15/04 – 28/04 (Session Break)	Mitigate Highest Priority Risk(s) Implement Highest Priority Architectural Element(s) to Support CCRD Use Case Complete Development Testing for Highest Priority Architectural Element(s)
		E-2	29/4 – 12/05	Mitigate 2 <sup>nd</sup> Highest Priority Risk(s)  Implement 2 <sup>nd</sup> Highest Priority Architectural Element(s) to Support CCRD Use Case  Complete Development and Integration Testing for 2 <sup>nd</sup> Highest Priority Architectural Element(s)

#### **BINARY GIANT**

E-3	13/05 – 26/05	Mitigate 3 <sup>rd</sup> Highest Priority Risk(s)  Implement 3 <sup>rd</sup> Highest Priority Architectural Element(s) to Support CCRD Use Case  Complete Development and Integration Testing for 3 <sup>rd</sup> Highest Priority Architectural Element(s)  Deploy Executable Architecture in Trial Environment  Complete Internal User Acceptance Testing for CCRD Use Case in Trial Environment
E-4	27/05 – 10/06 Mid-year	Contingency Revise Architecture and Design Documentation Revise Project Plan Deliver Life Cycle Architecture Milestone (LCAM) Complete Elaboration Phase Project Assessment Semester Break

Mid-year Semester Break				
ITC309 – Software Developm ent Project 2	Constructi on Phase	C-1	tba	Implement 2 <sup>nd</sup> Highest Priority Use Case(s)  Complete Development and Integration Testing for 2 <sup>nd</sup> Highest Priority Use Case(s)  Complete Internal User Acceptance Testing for 2 <sup>nd</sup> Highest Priority Use Case(s)
		C-2	tba	Implement 3 <sup>rd</sup> Highest Priority Use Case(s)  Complete Development and Integration Testing for 3 <sup>rd</sup> Highest Priority Use Case(s)  Complete Internal User Acceptance Testing for 3 <sup>rd</sup> Highest Priority Use Case(s)
		C-3	tba	Implement 4 <sup>th</sup> Highest Priority Use Case(s)  Complete Development and Integration Testing for 4 <sup>th</sup> Highest Priority Use Case(s)  Complete Internal User Acceptance Testing for 4 <sup>th</sup> Highest Priority Use Case(s)
		C-4	tba (Session Break)	Contingency  Deliver Initial Operation Capability Milestone (IOCM)  Complete Construction Phase Project Assessment

#### **BINARY GIANT**

	Transition Phase	T-1	tba	Deploy Application in Trial Environment  Complete 1st Round External User Acceptance Testing  Resolve Any Identified Issues
		T-2	tba	Complete 2 <sup>nd</sup> Round External User Acceptance Testing Resolve Any Identified Issues
		T-3	tba	Contingency  Deliver Product Release Milestone (PRM)  Complete Final Project Assessment