|  |
| --- |
| CROSSOVER |
| Sample Application |
| Software Design Document |
|  |
| **Meltem Yesiltas** |
| **10/14/2016** |

|  |
| --- |
| High-level Software Design Document for the project that is developed for Crosssover Tech Trial |

Contents

[Introduction 2](#_Toc463898861)

[Requirement Analysis 2](#_Toc463898862)

[Data Model 2](#_Toc463898863)

[System Architecture 2](#_Toc463898864)

[Component Breakdown 2](#_Toc463898865)

[Class Diagrams 2](#_Toc463898866)

[User Interfaces 2](#_Toc463898867)

[Future Enhancements 2](#_Toc463898868)

## Introduction

(Purpose, scope, overview, assumptions)

## Requirement Analysis

(Functional, nonfunctional requirements)

## Data Model

(ER diagram)

## System Architecture

Diagrams…

(Describing the composition and working of the system, explaining the component interaction and process, control and data flows)

Crosscutting concerns: Exception handling, trx. Management, logging

## Component Breakdown

(Technical implementation details of each component, along with the design patterns involved with reasons that justify your choices)

## Class Diagrams

(UML Diagram)

## User Interfaces

(Manuel or Balsamiq Mockup)

## Future Enhancements