|  |
| --- |
| School of computing  University of Nebraska—Lincoln |
| [Type the document title] |
| [Subtitle] |
|  |
| **[Author(s)]** |
| **[Pick the date]**  **[Document Version]** |

|  |
| --- |
|  |

Contents

[1. Introduction 2](#_Toc150672950)

[2. Database Design 2](#_Toc150672951)

[2.1 Entity-Relational Diagram 2](#_Toc150672952)

[2.2 Third Normal Form Compliance 2](#_Toc150672953)

[3 Java Class Design 2](#_Toc150672954)

[3.1 Unified Modeling Language Diagram 2](#_Toc150672955)

[4 Overall System Design 2](#_Toc150672956)

[4.1 Mapping 2](#_Toc150672957)

[4.2 Synchronization 3](#_Toc150672958)

[5 Testing 3](#_Toc150672959)

# Introduction

Provide a short introduction to your application. For example, what features and functionality does it provide at a high-level? Who will use the application?

# Database Design

## Entity-Relational Diagram

Present an ER Diagram illustrating all your database tables and their relationships. You can utilize tools like MySQL Workbench or free https://drawsql.app/ for automatic generation of an ER Digram from your MySQL code.

## Third Normal Form Compliance

Provide a justification for 3NF compliance of all your database tables. That is, justify that they have no group of values for an attribute, no partial dependencies, and no transitive dependencies.

# Java Class Design

## Unified Modeling Language Diagram

Display a Unified Modeling Language (UML) diagram to represent all your Java classes and their relationships. The PlantUML plugin for Eclipse can be employed to automatically generate a UML diagram from your Java code.

# Overall System Design

## Mapping

Describe the correspondence between database tables and Java classes, include a briefly rationale. For example, identify which Java class stores the data of each database table, and why?

## Synchronization

Describe how you synchronize your Java data with the data on the database server, along with a breif justification. For example, outlining when to load which data from the database server to Java? when to save which data from Java to the database server?

# Testing

Describe how you test each component and the overall application.