

[Document title]

[Document subtitle]



[Date]

[Company name]

[Company address]

Table of Contents

[1. Executive Summary 2](#_Toc193279384)

[2. Problem Statement & Objectives 2](#_Toc193279385)

[3. Project Management Methodology 2](#_Toc193279386)

[4. Database Design Deliverable #1 Application Business requirements 2](#_Toc193279387)

[5. Database Design Deliverable #1b Application Development Technical Requirements 2](#_Toc193279388)

[6. Application Physical & Software Technical Architectures 2](#_Toc193279389)

[7. Application Development Features and Functionalities (Agile Backlog) 2](#_Toc193279390)

[8. Database Management System Development Environment & Physical Architecture 2](#_Toc193279391)

[9. Project Roles & Responsibilities 2](#_Toc193279392)

[10. Database Design Deliverable #2 – ER/EER Conceptual Model Diagram 2](#_Toc193279393)

[11. Database Design Deliverable #3 – Normalized Logical Model Diagram 2](#_Toc193279394)

[12. Database Design Deliverable #4 – Physical Model Data Dictionary 2](#_Toc193279395)

[13. Database Design Deliverable #5 – Physical Model Schema Design Diagram 3](#_Toc193279396)

[14. Database Implementation Deliverable #6 – Development & Implementation 3](#_Toc193279397)

[15. Database Implementation Deliverable #7 – Implemented Physical Schema Diagram 3](#_Toc193279398)

[16. Database Implementation Deliverable #8 – Database Validation Testing 3](#_Toc193279399)

[17. Conclusion 3](#_Toc193279400)

1. Executive Summary
2. Problem Statement & Objectives
3. Project Management Methodology
4. Database Design Deliverable #1 Application Business requirements
5. Database Design Deliverable #1b Application Development Technical Requirements
6. Application Physical & Software Technical Architectures
7. Application Development Features and Functionalities (Agile Backlog)
8. Database Management System Development Environment & Physical Architecture
9. Project Roles & Responsibilities
10. Database Design Deliverable #2 – ER/EER Conceptual Model Diagram
11. Database Design Deliverable #3 – Normalized Logical Model Diagram
12. Database Design Deliverable #4 – Physical Model Data Dictionary
13. Database Design Deliverable #5 – Physical Model Schema Design Diagram
14. Database Implementation Deliverable #6 – Development & Implementation
15. Database Implementation Deliverable #7 – Implemented Physical Schema Diagram
16. Database Implementation Deliverable #8 – Database Validation Testing
17. Conclusion