

## **Designing and Implementing a Database Solution for Boss Tires**

### **Table of Contents**

**Wahaj Siddiqui –**

Topic	Filename
Table of Contents	1_TOC
<p><i>List of the .zip folder's components.</i></p> <p>The table of contents briefly summarizes the attachments within the folder submission.</p>	
Summary of Scope Revisions	2_SummaryScopeofRevisions
<p><i>Changes in technical scope/processes.</i></p> <p>Within our Scope of Revisions summary, we will review the overall changes required form both a technical and functional standpoint from our original Assignment 1.</p>	
User Manual	3_UserManual
<p><i>Instructions on Use of Access Solution based on Business Needs.</i></p> <p>This document offers a complete walkthrough of how to use the different features, as well as the descriptions of key functions and the back-end components.</p>	
Database Solution (Access File)	4_BossTiresDirectory
<p><i>Delivered solution to Boss Tires.</i></p> <p>Our database Solution file is an Access-Based Database System that will be used by Boss Tires to track inventory, Sales, Finances, Clients/Customers, Employees, and more.</p>	
Technical Appendix	5_TechnicalAppendix
<p><i>ER Diagrams, DDLs associated to the DB Solution.</i></p> <p>Our Technical solution will contain our conceptual ER Designs that were used to define and build our DB System, DDL diagrams, and technical summaries of tables and associated form/reports.</p>	