Tessa Blankenship

TDBLANKE

[tdblanke@syr.edu](mailto:tdblanke@syr.edu)

**Table of Contents Data Warehousing Course IST 722**

0 Project Report.docx – Provides the finalized report on the data warehouse implementation, including the issues with implementation as found by the team.

1 Project document.docx – Provides the scope of the data warehouse.

2 High-level dimensional modeling worksheet.xlsx – Identifies the business areas and tables that can be used for fact and dimension tables.

3 Detailed-Dimensional-Modeling-Workbook\_group5.xlsm – Identifies the specific columns and detailed specifications for the implementation of the data warehouse.

4 Data warehouse on SQL Server script.sql – The SQL script that is used to create the tables and columns used in the data warehouse.

5 Initial ETL done in SSIS.zip – The SQL Server Integration Services package used to Extract Transform and Load the data into the data warehouse tables.

6.1 Fact Account Billing Dashboard.pbix – The results of the analysis available based on the multi-dimensional cube created in SQL Server Analysis Services for the Account Billing Fact.

6.2 Fact Order Details Dashboard.pbix – The results of the analysis available based on the multi-dimensional cube created in SQL Server Analysis Services for the Order Details Fact.