Deliverable	Expectation Met?	Points Possible	Points Earned	Comments
Background/Intro				
Table of contents and coverpage		2		
All tables and figured labeled and good formatting		1		
Conventional and formal english used, college level writing including use of transitional phrases between sections		2		
Background of company/organization/context of dataset		3		
Brief overview of dataset and dataset characteristics.		3		
Short risk analysis of the project and mitigation tactics(if any)		1		
Short overview of skillsets and roles each team member can bring to the project		1		
Link to the dataset		3		
Relational Model (Status Report 1)				
Derive the business rules		7		
Derive the conceptual model, any ER notation is fine		2		
Confirm that each table is a relation		5		
Confirm that each table enforces referential and entity integrity		5		
Create data dictionary add primary and foreign keys to the data dictionary		5		
Create relational diagram based off "conceptual model" indicate primary keys		2		
Entity Relationship Model (Status Report 2)				
Attribute details column in data dictionary		3		
Derived Attribute Discussion		3		
Components of the ERM Table		5		
ERM Diagram		7		
Logical Model and Normalization (Status Report 3)				
Many-to-many relations addressed		3		
One-to-one relations addressed		2		
Entity supertype/subtype validation		3		
Table documenting current normal form for each table		7		
Database Implementation & Queries				
Research Questions		5		
Section with short discussion on project implementation plan		3		
SQL script syntax is correct and answers research questions		7		
Provides a conclusion which ties all of the results from the research questions together		3		
Voiceover presentation is of expected quality and provides sufficient and detailed overview of project without the executuve report document		10		
	Total Points	100	0	