

## Rubric (This rubric will be used for reviewing your project):

Criterion (Score 0 if element is absent)	Below Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)	Score
<b>STORED PROCEDURE</b>	Stored Procedure does not compile; DML items within store procedure do not execute properly to perform their intended function	Stored Procedure compiles properly and all DML within stored procedure execute to their intended function	Stored Procedure compiles properly, all DML within stored procedure execute to their intended function, and stored procedure calls or creates additional DDL	2
<b>FUNCTION</b>	Function does not compile; DML items within function do not execute properly to perform their intended function	Function compiles properly and all DML within function execute to their intended function	Function compiles properly, all DML within function execute to their intended function, and stored procedure calls or creates additional DDL	2
<b>TABLE</b>	Table creation does not compile, or table does not have all the needed columns	Table compiles and has all needed columns	Table compiles and has all needed columns; indexes and referential integrity constraints are also created	1 - Since you used the import tool to create your tables, you should include information about the table such as data type and if there are primary keys.
<b>VIEW</b>	View does not compile; DML items within view do not execute properly to perform their intended function	View compiles properly and all DML within view execute to their intended function	View compiles properly, all DML within view execute to their intended function, and stored procedure calls or creates additional DDL	2
<b>SELECT</b>	SELECT does not execute properly to perform their intended function	SELECT executes to its/their intended function(s)	SELECT executes to its/their intended function(s), and involves multiple joins, grouping, or union-ing that	2

			could not be handled in one query	
<b>INSERT</b>	INSERT does not execute properly to perform their intended function	INSERT executes to its/their intended function(s)	INSERT executes to its/their intended function(s), and demonstrates all three INSERT techniques (INSERT INTO VALUES, INSERT INTO SELECT, and SELECT INTO)	2
<b>UPDATE</b>	UPDATE does not execute properly to perform their intended function	UPDATE executes to its/their intended function(s)	UPDATE executes to its/their intended function(s), and involves multiple joins	2
<b>DELETE</b>	DELETE does not execute properly to perform their intended function	DELETE executes to its/their intended function(s)	DELETE executes to its/their intended function(s), and involves multiple joins	2
<b>Talend Job(s)</b>	Talend Job(s) does not compile, contain tasks within the Talend job, or error upon execution	Talend Job(s) compile successfully, all tasks execute successfully (inbound files load, outbound files produce, etc).	Talend Job(s) compile successfully, all tasks execute successfully (inbound files load, outbound files produce, etc) and have multiple transformations to the data.	3
<b>File Deliverables</b>	No files delivered or not all files delivered	All files delivered, and file layout matches requirements	N/A	2
			<b>TOTAL</b>	22