Coding Boot Camp © 2020. All Rights Reserved.

	Mastery	Approaching Mastery	Progressing	Emerging	Incomplete
Credit for Weekly Lessons: Use an ERD to understand relationships between SQL tables (10 points)		The Entity Relationship Diagram includes all correct tables and at least 3 of the following: ✓ Each table has the correct column names ✓ Each table has the correct corresponding data types ✓ Primary Keys set for each table ✓ Tables are correctly related using Foreign Keys e lessons in this module, you will tables" at the Mastery level.	The Entity Relationship Diagram may omit tables, but includes at least 2 of the following: ✓ Each table has the correct column names ✓ Each table has the correct corresponding data types ✓ Primary Keys set for each table ✓ Tables are correctly related using Foreign Keys	The Entity Relationship Diagram may omit tables, but includes at least 1 of the following: ✓ Each table has the correct column names ✓ Each table has the correct corresponding data types ✓ Primary Keys set for each table ✓ Tables are correctly related using Foreign Keys -OR- ✓ No Entity Relationship Diagram is included.	No submission was received -OR- Submission was empty or blank -OR- Submission contains evidence of academic dishonesty
Delivering Results: Technical Report (34 points)	Presents a cohesive written report that includes the following: Summary of the results: Inumber of individuals retiring Inumber of individuals available for mentorship role Additionally, the summary should include: Inumber of or of or of or of or of or of or the end of or of of or of of of of of or of	Presents a cohesive written report that includes two of the three following items: Summary of the results In umber of individuals retiring In umber of individuals available for mentorship role Additionally, the summary should include In one recommendation for further analysis on this data set	Presents a developing written report that includes two of the three following items: Summary of the results ✓ number of individuals retiring ✓ number of individuals available for mentorship role Additionally, the summary should include ✓ one recommendation for further analysis on this data set	Presents a limited written report that includes the following items: Summary of the results ✓ number of individuals retiring ✓ number of individuals available for mentorship role	
Technical Analysis Deliverable 1: Number of Retiring Employees by Title	All table schemas run without error and include all of the following: ✓ All required columns ✓ Columns are set to the correct data type ✓ Primary key for each table ✓ Correctly references related tables using Foreign Keys	2-3 table schemas run without error and include at least 4 of the following: ✓ All required columns ✓ Columns are set to the correct data type ✓ Primary key for each table ✓ Correctly references related tables using Foreign Keys	1-2 table schemas run without error and include at least 2 of the following: ✓ All required columns ✓ Columns are set to the correct data type ✓ Primary key for each table ✓ Correctly references related tables using Foreign Keys	1 table schema runs without error and include at least 1 the following: ✓ All required columns ✓ Columns are set to the correct data type ✓ Primary key for each table ✓ Correctly references related tables using Foreign Keys ✓ Correctly uses NOT NULL	