

	Mastery	Approaching Mastery	Progressing	Emerging	Incomplete
<b>Credit for Weekly Lessons:</b>  <b>Use an ERD to understand relationships between SQL tables (10 points)</b>	The Entity Relationship Diagram includes all correct tables and all 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 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	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
	<b>Note: if you completed the lessons in this module, you will have already completed “Use an ERD to understand relationships between SQL tables” at the Mastery level.</b>				
<b>Delivering Results: Technical Report (34 points)</b>	Presents a cohesive written report that includes the following:  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 ✓ A copy of the ERD created when mapping out the database	Presents a cohesive 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 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	
<b>Technical Analysis Deliverable 1: Number of Retiring Employees by Title</b>	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	

<p><b>(28 points)</b></p>	<p>✓ Correctly uses NOT NULL condition on necessary columns ✓ Accurately defines value length for columns</p> <p>Three new tables should be created to show: ✓ Number of [titles] retiring ✓ Number of employees with each title</p> <p>✓ A list of current employees born between Jan. 1, 1952 and Dec. 31, 1955</p> <p>New tables are exported to CSV files, with no errors</p>	<p>✓ Correctly uses NOT NULL condition on necessary columns ✓ Accurately defines value length for columns</p> <p>Two new tables should be created to show a combination of the following: ✓ Number of [titles] retiring ✓ Number of employees with each title ✓ A list of current employees born between Jan. 1, 1952 and Dec. 31, 1955</p> <p>New tables are exported to CSV files, may include errors</p>	<p>✓ Correctly uses NOT NULL condition on necessary columns ✓ Accurately defines value length for columns ✓ New tables are exported to a CSV file, may include errors.</p> <p>One new table should be created to show one of the following: ✓ Number of [titles] retiring ✓ Number of employees with each title ✓ A list of current employees born between Jan. 1, 1952 and Dec. 31, 1955</p> <p>New table is exported to CSV files, may include errors</p>	<p>condition on necessary columns ✓ Accurately defines value length for columns</p> <p>-OR-</p> <p>✓ No table schemas created or the provided schemas do not run ✓ New tables are not exported to CSV files</p>	
<p><b>Technical Analysis Deliverable 2: Mentorship Eligibility</b></p> <p><b>(28 points)</b></p>	<p>Queries provided for all questions and: ✓ All queries provide the expected results ✓ All queries run without error</p> <p>New table should be created to show: ✓ A list of current employees born between Jan. 1, 1965 and Dec. 31, 1965</p> <p>New table is exported to a CSV file, with no errors</p>	<p>Queries provided for all questions but: ✓ Queries provide the expected results, with non-efficient code</p> <p>-OR-</p> <p>✓ 1-2 queries do not provide the expected result (including errors)</p> <p>-OR-</p> <p>✓ A new table is created to show a list of current employees (including errors)</p> <p>New table is exported to a CSV file, with one or two minor errors</p>	<p>✓ Queries not provided for all of the questions</p> <p>-AND-</p> <p>✓ 3 queries do not provide the expected result (including errors)</p> <p>-OR-</p> <p>✓ A new table schema is created, but does not run</p> <p>New table is exported to a CSV file, with significant errors</p>	<p>✓ Queries not provided for all of the questions</p> <p>-AND-</p> <p>✓ 4 or more do not provide the expected result (including errors)</p> <p>-OR-</p> <p>✓ No queries provided</p> <p>No tables created, no CSV files</p>	