This portion counts as Lab Journal 5-2. Include your reflection in a **Journal5.2.docx** document.

Be sure to include:

1. A reflection of your experience learning through this activity.

This Module deepens your understanding of queries in a relational database. It allows you to add conditions, join multiple tables together, and create queries within queries to solve increasingly complex problems.

Learning Objectives

At the end of this module, students should be able to:

Develop complex data manipulation statements that include conditions to limit the output

Develop complex data manipulation statements that join more than one relational database table

Create regular and correlated subqueries

Develop data manipulation statements that retrieve data from one relational database table

2. A reflection of the importance of learning this material.