**WGU** 

Time Used: 26 min

STUDENT SUPPORT V

WGU KNOWLEDGE CENTER

## ■ COACHING REPORT – Data Management - Applications (FJO1)

# of Questions: 63

## Attempt 1 - July 18, 2020 **Exemplary Competencies and Topics Assessment Score** Conceptual Models to Physical Schemas - 21% of assessment COMPETENT Create Databases - 14% of assessment **EXEMPLARY** Create/Modify Tables and Views - 19% of assessment **EXEMPLARY** Create Primary Keys/Foreign Keys and Indexes - 17% of assessment **EXEMPLARY** Populate Tables - 9% of assessment **EXEMPLARY** Create Simple & Complex Queries - 21% of assessment COMPETENT

Location: Site Proctored

## **Assessment Description**

This course covers conceptual data modeling and provides an introduction to MySQL. Students will learn how to create simple to complex SELECT queries including subqueries and joins, and students will also learn how to use SQL to update and delete data. Topics covered in this course include exposure to MySQL; developing physical schemas; creating and modifying databases, tables, views, foreign keys/primary keys (FKs/PKs), and indexes; populating tables; and developing simple Select-From-Where (SFW) queries to complex 3+ table join queries.

## Using This Report 10