

Print

## Completion Status Report

I	· ·
Student Name	Revathi Bharathi
Course Title	Generic Database Fundamentals: Architecture and Normalization Concepts
Start Date	Dec 11, 2019
Completion Status:	Completed - Dec 11, 2019
Completion Criteria:	Achieve a score of 70% on the course test and answer all questions
Test Score:	You've scored 100%
Answer All Questions:	You've answered all questions

## **Test Scores**

	First	Current	Highest
Course Test	48%	100%	100%
Lesson 1: Database Systems and the Architecture	47%	100%	100%
Course Introduction	-	-	-
Introduction to Databases	60%	100%	100%
Introduction to a DBMS	60%	100%	100%
Types of Database Users	50%	100%	100%
Requirements of a Good Database	40%	100%	100%
The Centralized DBMS Architecture	0%	100%	100%
The Client/Server DBMS Architecture	60%	100%	100%
The N-Tier DBMS Architecture	50%	100%	100%
The Distributed and Parallel DBMS Architecture	75%	100%	100%

	First	Current	Highest
Flat-File, Hierarchical, and XML Database Models	50%	100%	100%
Network and Relational Database Models	50%	100%	100%
Object-Oriented and Object-Relational DB Models	25%	100%	100%
Lesson 2: Relational Databases	49%	100%	100%
Dr. Codd's 13 Rules for a Relational Database	50%	100%	100%
Features of RDBMSs	50%	100%	100%
Database Modeling	0%	100%	100%
Levels of a DBS Architecture	60%	100%	100%
Understanding Tables	50%	100%	100%
Types of Constraints	50%	100%	100%
Types of Keys in a Table	100%	100%	100%
Indexes, Triggers, and Stored Procedures	100%	100%	100%
Normalization (Part 1)	0%	100%	100%
Normalization (Part 2)	75%	100%	100%
Normalization (Part 3)	50%	100%	100%
Benefits of Normalization	0%	100%	100%
Lesson 3: Practice: Database Concepts	-	-	-
Exercise: Architectures, Models, and Normalization	-	-	-