# **Relational Database Fundamentals**

Designed for students who not only need to learn the basics of the SQL language but to also understand how true databases function and understand the benefits of using these specialized tools. It is also recommended for students who need to learn MS Excel Power Pivots which is also based on relational concepts. It also provides the fundamental knowledge and techniques needed to advance to more complex data analysis scenarios.

Group classes in NYC and onsite training is available for this course. For more information, email <a href="mailto:nyc@careercenters.com">nyc@careercenters.com</a> or visit: https://www.careercenters.com/courses/relational-database-fundamentals



nyc@careercenters.com • (212) 684-5151

## **Course Outline**

### **Lesson 1: Relational Databases Comparison**

Topic A: Flat File Database Topic B: Relational Database

## Lesson 2: Planning a Layout

Topic A: Data Normalization Topic B: Building Tables Topic C: Creating Fields

#### **Lesson 3: Identifying Relationships**

Topic A: Keys and Indexes Topic B: Referential Integrity

#### Lesson 4: Retrieving Data

Topic A: Basic Queries Topic B: Introduction to SQL