CIS117DM: At-Home Final Exam Project Instructions

Company’s Employees

For the At-Home Final Exam Project, you will create a database for tracking employee information in a company. Make sure that you think through how to distribute the required fields between at least two tables and assign correct data types to them. Carefully review the assignment details before completing the project.

Tables
Create two or more tables using the following fields:

- Employee ID
- First Name
- Last Name
- Street
- City
- State
- Zip
- Phone
- Position
- Employment Start Date
- Prior Experience (set to yes or no)
- Work Eligibility Confirmed (set to yes or no)
- Pay Rate
- Department

You must decide which fields each table should contain from the list above. Then, you must choose the data type for each field and assign the primary key.

You must create at least 10 entries in your database tables that show unique employees.

You must enter your name and your personal information as the first record. Also, be sure to establish referential integrity between the tables.

Queries
Create three different queries; they must have some criteria of your choice, and one of them must include an aggregate function. For example, you could have a query to show only employees who make more than $30,000.

Forms and Reports
Create at least three forms and three reports. Make sure to enhance them by using the techniques you learned in the lessons.
Insert your name in each of the forms and reports at the bottom.

**Mailing Labels**
Create mailing labels for the employees in your database.

Save your database with the following name: StudentName_FP_Employees. Replace “StudentName” with your own name.

Submit your Final Project “StudentName_FP_Employees” as directed within the lesson.