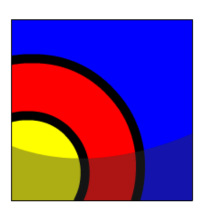
# **Final Project**



## In this lesson, you will learn to:

 Apply SQL concepts to create a functional database appropriate for a small business





# Why Learn It?

Most young people know a lot about cars before they ever drive one or know a lot about other parts of the world without even having been there.

It would be a shame to have spent a year studying database modeling and database programming without really creating a database application!

In this lesson, you will have an opportunity to create a functioning database appropriate for a small business.

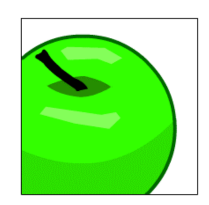




## Tell Me / Show Me

#### **SCOPE OF THE FINAL PROJECT**

The Final Project consists of the following steps:



Part 1: Create Table diagram from ERD

Part 2: Write and run scripts to create tables

Part 3: Insert sample data

Part 4: Test database

Part 5: Present final project





### **EVALUATION OF THE FINAL PROJECT**

Each group will present their database to the class. Your group will be evaluated according the Final Project Rubric. Make sure that you read it carefully and understand how you will be assessed.





### In this lesson, you have learned to:

 Apply SQL concepts to create a functional database appropriate for a small business

