**Student Projects Chapter 9 - Implementing Security Features for Student Projects**

Read the sample project steps for this chapter and apply the same techniques to the student project that you are developing. Use the normalized purely relational database you created at the end of chapter 6.

* Step 9.1 - Create a value-independent view that hides some private information.
* Step 9.2 - Create a user and authorize that person to read the view. Begin an authorization graph.
* Step 9.3 - Authorize four other users to access and/or modify various parts of the database, and update the authorization graph.
* Step 9.4 - Set up an audit trail for updates to a sensitive item that users can update and test it by updating the item.