

CSCE 156 - Lab 9.0 - JDBC in a Web App I - Worksheet

Names: _____

1. Demonstrate your working `main` method in the `Test` class before you deploy to the server.
2. Think about how you made your JDBC queries and processed the results. What would happen if there were no results?
3. What values in the database are allowed to be null? What potential problems does that pose to the end user?
4. What other values in the database could pose a problem with your code? How (or where) did/should you handle these contingencies? At the database level? During a query? In code? Which solution is ideal?
5. Demonstrate your working application to a lab instructor and have them sign this worksheet.

Lab Instructor Signature_____