A more detailed rubric will be released later in the semester specifying what needs to be finished in each phase.

The solution to each phase will be released after the due date to ensure students will have functioning code to be successful in the next phase. **Because of this, no late submissions will be accepted.** You are not required to use my code if yours works.

**Phase 1:** Due Monday, May 13 by midnight

* GUI setup (just controls, no code)
* Database Setup (tables and columns, no data)

**Phase 2:** Due Monday, May 20 by midnight

* Data generation (fill DB with data)
* Some GUI functionality

**Phase 3:** Due Thursday, May 23 by midnight

* Finish GUI functionality
* Reading data (file and DB)
* Writing data (file and DB)

**Extra Credit: Implementing software security measures discussed in Lecture 12**