## Submission

Submitting your assignment involves the following:

1. Submitting your source code
   1. You must submit all the source code used to create your GUI and your database
   2. The code needed to create your database must be submitted in the form of .sql files
      1. You will need to submit the ‘create table’ command for each of your tables
   3. The .csv files that is needed for each of your individual tables
      1. You can use the export data command to export the exact state of each table at the end of your project to export the final state of each table that you built.
   4. This will include any datasets that you downloaded, and .sql needed to create tables, and any other support sql that was needed to set up the MySQL server.
2. An ER diagram of your project
   1. This needs to be in a source code form instead of a picture like the assignments (because they can handle much larger diagrams)
   2. DIA users
      1. Simply go to File-Save As, and save your file as a .dia filetype.
   3. DRAW.IO users
      1. Go to File-Export As-XML, and export your diagram as a .xml file
3. Documentation about the project
   1. You must submit references to any external libraries that you used (such as graphics libraries)
      1. Remember you have to cite your sources
   2. A set of complete installation instructions
      1. If I can’t run your code, then I can’t grade your code.
      2. Be sure your instructions are complete
   3. A set of complete usage instructions
      1. This should include every feature that your application has (if you don’t list it then how am I going to know it exists?)
      2. As well as how to use said feature
   4. (optional) Any additional comments or instructions that I should know such as:
      1. If you took two (seemingly) unrelated datasets and added primary keys to them, include a description of how you added the keys, how you related them, and a justification for this (ie, how are you certain that you did this correctly?)
      2. Anything else that you want me to know about your project
4. A video about 2-7 minutes long demoing your project and database
   1. This video should show both your application side as well as your database and your SQL functions/procedures.
      1. You should fully demonstrate all functional parts of your project to show that they work
      2. You should describe your design decisions of your database and show that the customer’s data fully fit into your design with no missing data.
   2. The video should be narrated by you describing the features as necessary
      1. Don’t assume that I know what is happening just because you point at a button and click it.
5. (optional) An executable version of your application
   1. Always a good idea to include but not strictly necessary in this class because this is a solo, database course not a software engineering course.
6. Submission type
   1. Submit all your files (documentation, source code, etc) in a single archive (.zip)