Class Project Requirements

By A-Xing Zhu

1. Scope:

   1) General:

       The term project should be a project that is designed to answer a question in a specific
       topic domain (specialization) using GIS techniques. It should not focus on the technical
       issues of GIS alone. Any technical issue of GIS that you would address in the project
       should be those you encounter while answering the domain question.

   2) Specifics:

       a) Your project must involve two or more different data layers (different attributes).
       b) You must perform some sort of data entry and editing duties (tasks).

2. Process:

   1) You will follow the systematic framework introduced in this class to complete the
      project. This will include conceptualization and implementation processes.

   2) You will present your work and the process of the project in class as assigned by the
      instructor.

   3) You will need to turn in the required planning documents for the project.

   4) You will make a final presentation on the project and turn in a final report on the project
      (The format of the final report will be explained to you in later part of the semester)