1. Interface.
   1. Python toolbox interface
   2. Do not include non-spatial data choices (not relevant for Sussex)
   3. Validation code:
      1. Read XML
      2. Connect to DB and extract SQL table names
      3. Fill in names in SQL tables box
      4. Set default output file format
      5. Set default input / output directories for:
   4. Save / Load functionality
   5. Output formats: Geodatabase(default), Shapefile, dbf, txt / csv
   6. Allow user to override default export location?
2. Code functionality
   1. Work out user name
   2. Read XML
   3. Set up log file
   4. Connect to DB
   5. Run two stored procedures to create point and polygon temporary tables
   6. Create query layers, export to Feature Class, add to map with default symbology if appropriate
   7. Delete temporary tables
   8. Disconnect from DB
   9. Write log and close