**TODO:**

Database

* Add Administrator 2 role to user\_data table
* Add verification codes to user\_data table
* Add “Public” enum options to necessary tables
  + Spells
  + Feats
  + Items
  + Characters (?)
* Add table for extra notes/descriptions
  + Image slot (?)
* Separate character\_basics table
  + Character\_basics table, renamed characer\_fundamentals:
    - CharacterID
    - FK to UserID
    - Name
    - Level
    - Race
    - Class
  + Character\_basics table (new)
    - AC
    - HP
    - Proficiency Modifier
    - Above mentioned ‘extraNotes’ column
    - Potentially a column for saving images to be displayed
* Alter character\_spellslots table
  + Create a new table (character\_spellattackinfo)
    - Move spell attack bonus
    - Move spell save DC

Code

* Complete GUI
  + Navigation from page to page
* Code
  + Connect Application to the Database
  + Proper user authentication
  + Calls to database with SQL code
    - Populate data
    - Save data
    - Edit data