**Assumptions:**

* --create\_table will drop the table and then re-create the table, and does nothing else, regardless of command line arguments.
* The database will be hardcoded into the php file. (Change $db = 'test').
* --dry\_run will read in and display the data that was in the CSV (as well as check its validity).
* Names like "O'Connor" are fine to leave as "O'connor" (if not, simply substring the character after the apostrophe and put it to uppercase and merge back).
* The only valid special characters in names are hyphens and apostrophes.
* MySQL table also has a column for id's, to help future implementation and querying.

**Notes:**

* The PHP files were developed on a windows system, though has been tested on a linux system.
* If looking at code in Unix, there will be "^M"'s, simply because windows uses a combination of two characters for a new line character and linux only uses one ("^M" is the way that unix displays the first character).
  + To fix:
    - :%s/^V^M//g where "^V" is CTRL + V and "^M" is CTRL + M.