**Instructions for recreating my Data Base:**

1. First open the file ‘Cleaning\_UFC\_Data\_Process.ipynb’ locally in jupyter notebook, with fighter\_stats.csv and Top\_15\_and\_champion\_per\_weight\_class.xls in the same directory.
2. Go through and run the cells in ‘Cleaning\_UFC\_Data\_Process.ipynb’ ensuring the df can be accessed, noting the need to add missed rows.
3. Open the downloaded CSV file in Excel, order the name column alphabetically and copy and paste the Top\_15\_and\_champion\_per\_weight\_class.xls into the end columns and save it. Note the rows align 1 for 1 when alphabetised.
4. In DB Browser for SQLlite, use the ‘import, table from CSV’ option on the file.
5. Save it as a database and move into position in the ‘var’ folder of the flask web app.
6. You have now re-created my database for the data dashboard ‘UFC Data Fighter V1’.