Download the fixNames shell script from: <https://gist.github.com/pfaffman/8644399>

Steps to run the shell script from Windows

1. Install Git (<https://git-scm.com/downloads>)
2. Open fixNames with an editor (like Notepad) to edit the names from your files + chosen pseudonyms
   * sed --in-place -e 's/\<OLDNAME\>/NEWNAME/g' $file

In fixNames, **for each name** you want to replace, create a “sed” line like the one above.

* OLDNAME = the original name, NEWNAME = the pseudonym. You can copy and paste this line as many times as you need.
* Here is an example:
* sed --in-place -e 's/\<John\>/James/g' $file
* sed --in-place -e 's/\<Dewey\>/Jones/g' $file

1. Put your data files (.html files) in the same folder where you saved the fixNames file
2. Right click on the folder where your data files and fixName are saved. Select Open with Git Bash
3. In Git Bash, type:
   * ./fixNames \*.html
   * Press enter (return)

Steps to run the shell script from Mac

1. Open “Terminal”
2. Open fixNames with an editor (like Notepad) to edit the names from your files + chosen pseudonyms
   * sed --in-place -e 's/[[:<:]]OLDNAME[[:>:]]/NEWNAME/g' $file

In fixNames, **for each name** you want to replace, create a “sed” line like the one above.

* OLDNAME = the original name, NEWNAME = the pseudonym. You can copy and paste this line as many times as you need.
* Here is an example:
* sed --in-place -e 's/[[:<:]]John[[:>:]]/James/g' $file
* sed --in-place -e 's/[[:<:]]Dewey[[:>:]]/Jones/g' $file

1. Put your data files (.html files) in the same folder where you saved the fixNames file
2. Right click on the folder where your data files and fixNames are saved. Select Open with Git Bash
3. In Git Bash, type:
   * ./fixNames \*.html
   * Press enter (return)