CSC 343: Big Data Programming and Management

Lab #1: Navigating Linux

- Using your docker image from the previous assignment (e.g., that includes the file me.txt), complete the Linux Tutorial from the Notes section of the class page (http://gdancik.github.io/CSC-343/)
- 2. It is recommended that you periodically save your changes, by creating an updated image from the container you are modifying, and by pushing your updated image to Docker Hub.
- 3. When you complete the tutorial, store your final image on Docker Hub. The name of the image should have the form gdancik/centos, where gdancik is your Docker Hub user name; you should not add a tag to your final image (the tag latest will be added by default). Then send an e-mail to dancikg@easternct.edu with the subject Lab #1:
 Navigating Linux, and a link to your Docker Hub in the body of the e-mail.
- 4. To grade this assignment, I will *pull* your Docker Hub image and check that various changes have been made (e.g., that your image contains files such as *me.txt*, and that the *man* command has been installed.