## ME 701 – Development of Computer Applications In Mechanical Engineering Homework 2

All submissions must be through GitHub. Somebody, please remove me!

## Problem 1

Write a bash script that converts a temperature from degrees Fahrenheit to degrees Celcius. One way is to use bc; see TLCL for more. The script should be called temperature.sh.

## Problem 2

Write a bash script that provides a count of the number of files and subdirectories in the current directory. Hint: use grep. The script should be named count\_files\_and\_subdirs.sh.

## Problem 3

For this problem, you need to find a partner (or team of partners) in the class. You are then to do the following:

- 1. Add your partner's repository as a remote
- 2. Fetch and checkout your partners master branch as a new branch named dev in your own, local repository
- 3. Modify your partner's temperature.sh script to output the temperature in Kelvin, too.
- 4. Commit any changes and push to your GitHub repository as a new remote branch named dev
- 5. Make a *pull request* from your remote dev branch into your partner's master branch
- 6. Communicate as needed so that the pull request is reviewed and accepted.

For full credit, each of the steps described above must be clearly visible from the commit log!