# Assignment 1:

## Delete the .git folder inside /home/admin/Documents/bootcamp/hello (will kill your existing git)

(rm -rf /home/admin/Documents/bootcamp/hello/.git)

## Initialize the bootcamp folder as a git repository.

## Make a new Github repository to hold all the bootcamp data.

You can synchronize with this repo at home to continue your work.

## Make a freqparse folder in bootcamp.

## Write a program (freqparse.c) that will print the frequencies of these categories: digits, lower-case letters, and everything else in its input, expressed as both absolute quantities and percentages. However, ignore white-space characters (spaces, tabs, returns, linefeeds). Don't use functions for now.

Page 22 has a program that also processes input. Use this for guidance.

Skeleton of program is in Dropbox as freqparse.c

## Make an input file and pipe it into your program:

### Make an input file:

ls -al > text.txt

### Pipe the contents into the program: Two options:

cat text.txt | ./freqparse

./freqparse < text.txt