## **CS 2240**

## **Assignments and Grading**

In an attempt to streamline the submission and grading of your assignments, we will be trying a different method than the usual typescript. All assignments will be sent to the following address:

TrenaryCS224@gmail.com

Format your subject as:

Boyer – Assignment 2

If you have more than one file to send, please zip all your files together. We will grade your assignment by taking the C code and placing it in an Eclipse project with relevant test data (if necessary). All comments about your code will be contained in a separate file that will be emailed back to you.

Here is a general breakdown of how we will grade each assignment:

```
~70% – program compiles, runs, and produces correct output ~30% – correct error checking, consistent style, efficiency
```

As you can see, not only is the compilation and output of your project important, but also the style. What do we mean by style? In regards to error checking, this is what we're looking for:

```
if ((numWritten = write(fd, buffer, strlen(buffer)) == -1)
err_sys("error - could not write to buffer");
```

DO NOT DO THIS:

```
write(fd, buffer, strlen(buffer));
```

Points will be taken off for the latter. Error checking and Unix programming go hand in hand, so make sure you develop this habit. Other areas that encompass style are things like indentation, comments, and overall design. Try to be as professional as possible and your grade will reflect your effort.

Additionally, there will be a late policy enforced as well. We will take off 10% for each class period that your assignment is late.

To summarize:

- 1) Send your project to TrenaryCS224@gmail.com.
- 2) The subject of your email will be <last name> <assignment number>.
- 3) Comments and your grade will be emailed back to you in a separate file.