**Jared Bumgardner**

**Data Structures & Algorithms 2**

**Project 1**

**User’s Manual**

**Setup & Compilation**

1. Download and unzip the submission from eLearning on a Linux box in the mutli-platform lab.
2. The submission includes:
   1. main.c
   2. makefile
   3. commands.cpp
   4. commands.hpp
   5. directory.hpp
   6. inputCommands.txt
   7. FunctionalDecomposition.txt
   8. UsersManual.docx (this file)
3. Environment: This program has been tested in the multi-platform lab..
4. Compiling: This program includes a makefile. At the command line in Linux, type make. The program produces an executable entitled P1

**Running the program**

Issue the command ./P1. No command line arguments are required or checked

**User Input**

Program reads from inputCommands.txt and therefore requires no user interaction.

**Output**

