1. Extract all files from .zip file to a directory.

2. Within the directory, run the command “make clean” to ensure there are no leftover .o files, or leftover dataset files

3. Within the directory, run the command “make”, to compile the executable.

4. Within the directory, run the command “./run” to execute the executable file to run the program.

5. The program will get all the values from the input files at the top level of the directory and generate all the datasets to a folder called “Outputs”, for part 1.

6. It will also get the input file for part two, that is also located at the top level of the directory.

7. The program will then output all the requested data as it shown in the project guide.