ENSF 338 Final Project

Group Number: 52

Student Names: Joshua Froese, Joshua

Debele

Date Submitted: 2023/04/17

Work breakdown

Joshua Debele: All of module 2 code.

Joshua Froesce: Package creation and all of module 1

Link to github repository: https://github.com/J-Froese/ENSF338FP

Overview: We designed our project to implement a full tree balancing algorithm (bonus). Our code is written to meet the criteria of the project. The linear files take advantage of the DNode class and the tree files take advantage of the TNode class. We've also implemented a few helper functions to help with the functionality.