

EE422C Project 3 (Word Ladder) Team Plan

Katya Malyavina - ym5356

Regan Stehle - rms3762

Fall 2016

Katya initially worked on the functions used to parse the user input, print the ladder, and generate the DFS ladder. Regan created the Node class, made a function to generate an adjacency list, and used those parts to make the BFS ladder function. We debugged and tested each other's work together.

We spent approximately 12 hours working in person. Google Docs was used to keep track of current tasks, notes, and important information. Instant messaging was used to communicate ideas and progress.

The final testing was done together