Intermediate Progress Report for the Term Project

Only one submission per team through Gradescope is needed. Team submission is enabled on Gradescope, as usual.

Team member name(s):	Sean Kunz_	

1. List the 2N non-trivial algorithms that you have been implementing for this project and indicate their progress in percentage in the table below. Note that the table is drawn for a team of up to three students. If you are working on your own or in a team of two, simply leave nonapplicable rows blank.

Algorithm	Progress (%)
1. Red-Black Tree	100
2. A* Search Algorithm	100
3.	
4.	
5.	
6.	

2. Briefly describe how you plan to complete the project before the demo on April 28, if your overall progress is lower than 80%. If your progress is more than 80% and you are confident to complete everything by the demo, simply state that below.

My code is complete and ready for the demo. I might bug test the red-black tree more and reread the code, as I wrote it in late February/early March. I finished the A* search algorithm in late March and finished the visualization in early April. I just need to write the report and make the video at this point.