Ryan Marcum

Lab 3 Approach

1. Download all lab files from blackboard
2. Unzip file and inspect contents
3. Read lab 4 requirements
4. Load all C++ files into visual studio
5. Go through each C++ file to see what it does
6. Write the getters and setters
7. Write each Heuristic one at a time string with the add function
8. Then get the print function to work to make sure the add function works
9. Then build each find function one at a time and test it
10. Then read in the text document and pass it to each heuristic
11. Test to make sure everything works and debug as I write the code