Ryan Marcum

Lab 5 Approach

1. Download all lab files from blackboard
2. Unzip file and inspect contents
3. Read lab 5 requirements
4. Create 2 header files one for the keeping track of the visits and one for the graph and functions
5. Write the getters and setters
6. Write print functions
7. Make array of visits
8. Write findMST function to find the next vert and test it before making it run recursively
9. Then make the starting graph be read in from a text
10. Then make the results print into a text document
11. Test to make sure everything works and debug as I write the code