State

1. The code struct follow that this, create struct and initiation of it, then read the file into the data structure then compute the r value then inserting the edge because on the r value then print the histogram and the use the dfs to find the component size; I did not do any optimizations om computations, the run time of my program will be o(N^3) the space of if will be O(N^2)
2. I did not encounter any problem
3. I did not find any bugs in the programs
4. I did not talk to other to get help to finish the project
5. Geeksforgeeks