1. Send me what my message was to you

If You Can Read This The Code Is Working Well Done And Party On

1. Give a detailed explanation of how your algorithm works.
2. Outline any help you received from classmates or other students

Jon Peer reviewed my code whenever I couldn’t figure out why it was working and pointed out mistakes like why are you using a set here or make sure you copy the list because just setting a list to another list copies the reference and you don’t want that in recursion. Stuff like that.

1. Mathematically analyze the performance of your algorithm using big-Oh notation. Show that your algorithm performs at or better than O(*n!*).

I don’t know how to analyze my algorithm. There are too many random variables that will change in each iteration.

1. Empirically analyze the performance of your algorithm. Outline your approach (what made you decide these experiments were good? Etc.) and publish a table of your results, e.g.

No!