Computational Geometry, csci3250, fall 2021

Project: KD-trees a la Mondrian self-report

TEAM:

1. List the initializers that you integrated in your code (and, did you post an initializer to Slack?)

2. List the initializers and the values of n for which your code is working .

3. List the initializers and the values of n for which your code is crashing .

3. How did your prediction for how long this project would take, compare to the actual time it took? What caused this difference?

4. What challenges did you have with this project? List some things that you learnt.

5. Do you have any suggestions on how to improve the project (to avoid these issues)?

5. Please rate the difficulty of this project, from 1 to 10, with 10 being hardest.

4. What's your favorite project so far?