

Assignment 6

1. This may be the one time I offer a coding assignment in an algorithms class. As I understand it, all students will have had experience with Java prior to taking this class. So I'm attaching some skeleton code - it's your job to implement the function `computeMinDist`. I think it should be kinda fun. You're not allowed to change anything other than `computeMinDist`, but you are allowed to create helper functions as you see fit (for example, you could create a function to make the recursive call and just use `computeMinDist` as a wrapper).