## WORKING OF THE SECOND TARGET NODE CALCULATES THE DISTANCE BETWEEN START NIODE AND TARGET NODE (LETS SAY X) COMPARES THE TWO X > Y? NO DISTANCES CALCULATES THE DISTANCE BETWEEN START NIODE AND END YES-NODE (LETS SAY Y) CALLS THE ALGORITHM WITH CALLS THE ALGORITHM WITH THE INTERMEDITATE NODE AS THE INTERMEDIIATE NODE AS THE TARGET NODE AND THE THE END NODE AND THE TARGET NODE AS THE END TARGET NODE INCHANGED NODE LAUNCHES ANIMATIONS ACOCORDINGLY